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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	Obsolete
Core Processor	M32C/80
Core Size	16/32-BIT
Speed	32MHz
Connectivity	CANbus, EBI/EMI, I ² C, IEBus, IrDA, SIO, UART/USART
Peripherals	DMA, POR, PWM, WDT
Number of I/O	121
Program Memory Size	768KB (768K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	48K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	A/D 34x10b; D/A 2x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	144-LQFP
Supplier Device Package	144-LFQFP (20x20)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/m3087bfkagp-u3

Table 1.3 Specifications (100-Pin Package) (1/2)

Item	Function	Specification
CPU	Central processing unit	<p>M32C/80 core (multiplier: 16 bits × 16 bits → 32 bits multiply-addition operation instructions: 16 × 16 + 48 → 48 bits)</p> <ul style="list-style-type: none"> Basic instructions: 108 Minimum instruction execution time: 31.3 ns ($f(\text{CPU}) = 32 \text{ MHz}$, $\text{VCC1} = 4.2 \text{ to } 5.5 \text{ V}$) 41.7 ns ($f(\text{CPU}) = 24 \text{ MHz}$, $\text{VCC1} = 3.0 \text{ to } 5.5 \text{ V}$) Operating mode: Single-chip mode, memory expansion mode, and microprocessor mode
Memory	ROM, RAM, data flash	See Tables 1.5 to 1.7 Product List .
Power Supply Voltage Detection		Vdet3 detection function, Vdet4 detection function, cold start/warm start determination function
External Bus Expansion	Bus/memory expansion function	<ul style="list-style-type: none"> Address space: 16 Mbytes External bus interface: 1 to 7 wait states can be inserted, 4 chip select outputs, 3 V and 5 V interfaces Bus format: Switchable between separate bus and multiplexed bus formats, switchable data bus width (8-bit or 16-bit)
Clock	Clock generation circuits	<ul style="list-style-type: none"> 4 circuits: Main clock, sub clock, on-chip oscillator, PLL frequency synthesizer Oscillation stop detection: Main clock oscillation stop detection function Frequency divider circuit: Dividing ratio selectable among 1, 2, 3, 4, 6, 8, 10, 12, 14, 16 Low power consumption features: Wait mode, stop mode
Interrupts		<ul style="list-style-type: none"> Interrupt vectors: 70 External interrupt inputs: 11 ($\overline{\text{NMI}}$, $\overline{\text{INT}} \times 6$, key input $\times 4$) Interrupt priority levels: 7
Watchdog Timer		15-bit × 1 channel (with prescaler)
DMA	DMAC	<ul style="list-style-type: none"> 4 channels, cycle steal method Trigger sources: 43 Transfer modes: 2 (single transfer and repeat transfer)
	DMACII	<ul style="list-style-type: none"> Can be activated by all peripheral function interrupt sources Transfer modes: 2 (single transfer and burst transfer) Immediate transfer, calculation transfer, and chain transfer functions
Timer	Timer A	<p>16-bit timer × 5</p> <p>Timer mode, event counter mode, one-shot timer mode, pulse width modulation (PWM) mode, Event counter 2-phase pulse signal processing (2-phase encoder input) × 3</p>
	Timer B	<p>16-bit timer × 6</p> <p>Timer mode, event counter mode, pulse period measurement mode, pulse width measurement mode</p>
	Timer function for 3-phase motor control	3-phase inverter control × 1 (using timer A1, timer A2, timer A4, and timer B2) On-chip dead time timer

Table 1.10 144-Pin Package List of Pin Names (3/4)

Pin No.	Control Pin	Port	Interrupt Pin	Timer Pin	UART/CAN Pin	Intelligent I/O Pin	Analog Pin	Bus Control Pin
81		P3_5						A13,[A13/D13]
82		P3_4						A12,[A12/D12]
83		P3_3						A11,[A11/D11]
84		P3_2						A10,[A10/D10]
85		P3_1						A9,[A9/D9]
86		P12_4						
87		P12_3			CTS6/RTS6			
88		P12_2			RXD6			
89		P12_1			CLK6			
90		P12_0			TXD6			
91	VCC2							
92		P3_0						A8,[A8/D8]
93	VSS							
94		P2_7					AN2_7	A7,[A7/D7]
95		P2_6					AN2_6	A6,[A6/D6]
96		P2_5					AN2_5	A5,[A5/D5]
97		P2_4					AN2_4	A4,[A4/D4]
98		P2_3					AN2_3	A3,[A3/D3]
99		P2_2					AN2_2	A2,[A2/D2]
100		P2_1					AN2_1	A1,[A1/D1]
101		P2_0					AN2_0	A0,[A0/D0]
102		P1_7	INT5					D15
103		P1_6	INT4					D14
104		P1_5	INT3					D13
105		P1_4						D12
106		P1_3						D11
107		P1_2						D10
108		P1_1						D9
109		P1_0						D8
110		P0_7					AN0_7	D7
111		P0_6					AN0_6	D6
112		P0_5					AN0_5	D5
113		P0_4					AN0_4	D4
114		P11_4						
115		P11_3				INPC1_3/OUTC1_3		
116		P11_2				INPC1_2/OUTC1_2/ ISRXD1		
117		P11_1				INPC1_1/OUTC1_1/ ISCLK1		
118		P11_0				INPC1_0/OUTC1_0/ ISTXD1		
119		P0_3					AN0_3	D3
120		P0_2					AN0_2	D2

Table 1.11 144-Pin Package List of Pin Names (4/4)

Pin No.	Control Pin	Port	Interrupt Pin	Timer Pin	UART/CAN Pin	Intelligent I/O Pin	Analog Pin	Bus Control Pin
121		P0_1					AN0_1	D1
122		P0_0					AN0_0	D0
123		P15_7			CTS6/RTS6		AN15_7	
124		P15_6			CLK6		AN15_6	
125		P15_5			RXD6		AN15_5	
126		P15_4			TXD6		AN15_4	
127		P15_3			CTS5/RTS5		AN15_3	
128		P15_2			RXD5	ISRXD0	AN15_2	
129		P15_1			CLK5	ISCLK0	AN15_1	
130	VSS							
131		P15_0			TXD5	ISTXD0	AN15_0	
132	VCC1							
133		P10_7	KI3	RTP3_3			AN_7	
134		P10_6	KI2	RTP3_2			AN_6	
135		P10_5	KI1	RTP3_1			AN_5	
136		P10_4	KI0	RTP3_0			AN_4	
137		P10_3		RTP1_3			AN_3	
138		P10_2		RTP1_2			AN_2	
139		P10_1		RTP1_1			AN_1	
140	AVSS							
141		P10_0		RTP1_0			AN_0	
142	VREF							
143	AVCC							
144		P9_7			RXD4/SCL4/STXD4		ADTRG	

Table 1.14 100-Pin Package List of Pin Names (3/3)

Pin No.	Control Pin	Port	Interrupt Pin	Timer Pin	UART/CAN Pin	Intelligent I/O Pin	Analog Pin	Bus Control Pin
FP	GP							
73	71		P1_7	INT5				D15
74	72		P1_6	INT4				D14
75	73		P1_5	INT3				D13
76	74		P1_4					D12
77	75		P1_3					D11
78	76		P1_2					D10
79	77		P1_1					D9
80	78		P1_0					D8
81	79		P0_7				AN0_7	D7
82	80		P0_6				AN0_6	D6
83	81		P0_5				AN0_5	D5
84	82		P0_4				AN0_4	D4
85	83		P0_3				AN0_3	D3
86	84		P0_2				AN0_2	D2
87	85		P0_1				AN0_1	D1
88	86		P0_0				AN0_0	D0
89	87		P10_7	KI3	RTP3_3		AN_7	
90	88		P10_6	KI2	RTP3_2		AN_6	
91	89		P10_5	KI1	RTP3_1		AN_5	
92	90		P10_4	KI0	RTP3_0		AN_4	
93	91		P10_3		RTP1_3		AN_3	
94	92		P10_2		RTP1_2		AN_2	
95	93		P10_1		RTP1_1		AN_1	
96	94	AVSS						
97	95		P10_0		RTP1_0		AN_0	
98	96	VREF						
99	97	AVCC						
100	98		P9_7		RXD4/SCL4/STXD4		ADTRG	

Table 1.17 Pin Functions (100-Pin and 144-Pin Package) (3/4)

Type	Symbol	I/O Type	Supply Voltage	Description
Intelligent I/O	INPC1_0 to INPC1_3	I	VCC1/ VCC2(1)	Input pins for the time measurement function. Output pins for the waveform generation function. (OUTC1_6/OUTC2_0 and OUTC1_7/OUTC2_2 assigned to ports 7_0 and 7_1 are N-channel open drain output.)
	INPC1_4 to INPC1_7	I	VCC1	
	OUTC1_0 to OUTC1_3	O	VCC1/ VCC2(1)	
	OUTC1_4 to OUTC1_7	O	VCC1	
	OUTC2_0 to OUTC2_2	O	VCC1/ VCC2(1)	
	ISCLK0	I/O	VCC1	
	ISCLK1, ISCLK2	I/O	VCC1/ VCC2(1)	
	ISRXD0	I	VCC1	
	ISRXD1, ISRXD2	I	VCC1/ VCC2(1)	
	ISTXD0	O	VCC1	
	ISTXD1, ISTXD2	O	VCC1/ VCC2(1)	
	IEIN	I	VCC1/ VCC2(1)	Data input pin for the intelligent I/O communication function.
	IEOUT	O	VCC1/ VCC2(1)	Data output pin for the intelligent I/O communication function. (IEOUT assigned to port 7_0 is N-channel open drain output.)
Reference voltage input	VREF	I	–	The VREF pin supplies the reference voltage to the A/D converter and D/A converter.
A/D converter	AN_0 to AN_7	I	VCC1	Analog input pins for the A/D converter.
	AN0_0 to AN0_7, AN2_0 to AN2_7	I	VCC2	
	ADTRG	I	VCC1	
	ANEX0	I/O	VCC1	
	ANEX1	I	VCC1	
D/A converter	DA0, DA1	O	VCC1	Output pins for the D/A converter.
Real-time port	RTP0_0 to RTP0_3 RTP1_0 to RTP1_3 RTP2_0 to RTP2_3 RTP3_0 to RTP3_3	O	VCC1	These pins function as real-time ports. (RTP0_2 and RTP0_3 are N-channel open drain output.)

I: Input O: Output I/O: Input and output

NOTE:

- Only VCC1 can be used in the 100-pin package.

Table 1.18 Pin Functions (100-Pin and 144-Pin Package) (4/4)

Type	Symbol	I/O Type	Supply Voltage	Description
I/O port	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	I/O	VCC2	8-bit CMOS I/O ports. The Port Pi Direction Register ($i = 0$ to 15) determines if each pin is used as an input port or an output port. The Pull-Up Control Registers determine if the input ports, divided into groups of four, are pulled up or not.
	P6_0 to P6_7, P7_0 to P7_7, P9_0 to P9_7, P10_0 to P10_7	I/O	VCC1	These 8-bit I/O ports are functionally equivalent to P0. (P7_0 and P7_1 are N-channel open drain output.)
	P8_0 to P8_4 P8_6, P8_7	I/O	VCC1	These I/O ports are functionally equivalent to P0.
Input port	P8_5	I	VCC1	Shares the pin with NMI. Input port to read NMI pin level.
Key input interrupt input	KI0 to KI3	I	VCC1	Key input interrupt input pins.

I: Input O: Output I/O: Input and output

Table 1.19 Pin Functions (144-Pin Package Only)

Type	Symbol	I/O Type	Supply Voltage	Description
INT Interrupt Input	INT6 to INT8	I	VCC1	INT interrupt input pins.
Serial interface	CTS6	I	VCC1/ VCC2	Input pin to control data transmission.
	RTS6	O	VCC1/ VCC2	Output pin to control data reception.
	CLK6	I/O	VCC1/ VCC2	Serial clock input/output pin.
	RXD6	I	VCC1/ VCC2	Serial data input pin.
	TXD6	O	VCC1/ VCC2	Serial data output pin.
Intelligent I/O	OUTC2_3 to OUTC2_7	O	VCC2	Output pins for the waveform generation function.
A/D converter	AN15_0 to AN15_7	I	VCC1	Analog input pins for the A/D converter.
I/O port	P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7	I/O	VCC2	These I/O ports are functionally equivalent to P0.
	P14_0 to P14_6, P15_0 to P15_7	I/O	VCC1	These I/O ports are functionally equivalent to P0.

I: Input O: Output I/O: Input and output

2.1 General Registers

2.1.1 Data Registers (R0, R1, R2, and R3)

R0, R1, R2, and R3 are 16-bit registers for transfer, arithmetic and logic operations. R0 and R1 can be split into high-order (R0H/R1H) and low-order bits (R0L/R1L) to be used separately as 8-bit data registers. R0 can be combined with R2 and used as a 32-bit data register (R2R0). The same applies to R3R1.

2.1.2 Address Registers (A0 and A1)

A0 and A1 are 24-bit registers used for A0-/A1-indirect addressing, A0-/A1-relative addressing, transfer, arithmetic and logic operations.

2.1.3 Static Base Register (SB)

SB is a 24-bit register used for SB-relative addressing.

2.1.4 Frame Base Register (FB)

FB is a 24-bit register used for FB-relative addressing.

2.1.5 User Stack Pointer (USP) and Interrupt Stack Pointer (ISP)

The stack pointers (SP), USP and ISP, are 24 bits wide each. The U flag is used to switch between USP and ISP. Refer to **2.1.8 Flag Register (FLG)** for details on the U flag. Set USP and ISP to even addresses to execute an interrupt sequence efficiently.

2.1.6 Interrupt Table Register (INTB)

INTB is a 24-bit register indicating the starting address of a relocatable interrupt vector table.

2.1.7 Program Counter (PC)

PC is 24 bits wide and indicates the address of the next instruction to be executed.

2.1.8 Flag Register (FLG)

FLG is a 16-bit register indicating the CPU state.

2.1.8.1 Carry Flag (C)

The C flag indicates whether or not carry or borrow has been generated after executing an instruction.

2.1.8.2 Debug Flag (D)

The D flag is for debugging only. Set it to 0.

2.1.8.3 Zero Flag (Z)

The Z flag becomes 1 when an arithmetic operation results in 0; otherwise becomes 0.

2.1.8.4 Sign Flag (S)

The S flag becomes 1 when an arithmetic operation results in a negative value; otherwise becomes 0.

2.1.8.5 Register Bank Select Flag (B)

Register bank 0 is selected when the B flag is set to 0. Register bank 1 is selected when this flag is set to 1.

2.1.8.6 Overflow Flag (O)

The O flag becomes 1 when an arithmetic operation results in an overflow; otherwise becomes 0.

Table 4.6 SFR Address Map (6/20)

Address	Register	Symbol	After Reset
011Ah	Group 1 Time Measurement Control Register 2	G1TMCR2	00h
011Bh	Group 1 Time Measurement Control Register 3	G1TMCR3	00h
011Ch	Group 1 Time Measurement Control Register 4	G1TMCR4	00h
011Dh	Group 1 Time Measurement Control Register 5	G1TMCR5	00h
011Eh	Group 1 Time Measurement Control Register 6	G1TMCR6	00h
011Fh	Group 1 Time Measurement Control Register 7	G1TMCR7	00h
0120h	Group 1 Base Timer Register	G1BT	XXXXh
0121h			
0122h	Group 1 Base Timer Control Register 0	G1BCR0	00h
0123h	Group 1 Base Timer Control Register 1	G1BCR1	X000 000Xb
0124h	Group 1 Time Measurement Prescaler Register 6	G1TPR6	00h
0125h	Group 1 Time Measurement Prescaler Register 7	G1TPR7	00h
0126h	Group 1 Function Enable Register	G1FE	00h
0127h	Group 1 Function Select Register	G1FS	00h
0128h	Group 1 SI/O Receive Buffer Register	G1RB	XXXX XXXXb X000 XXXXb
0129h			
012Ah	Group 1 Transmit Buffer/Receive Data Register	G1TB/G1DR	XXh
012Bh			
012Ch	Group 1 Receive Input Register	G1RI	XXh
012Dh	Group 1 SI/O Communication Mode Register	G1MR	00h
012Eh	Group 1 Transmit Output Register	G1TO	XXh
012Fh	Group 1 SI/O Communication Control Register	G1CR	0000 X011b
0130h	Group 1 Data Compare Register 0	G1CMP0	XXh
0131h	Group 1 Data Compare Register 1	G1CMP1	XXh
0132h	Group 1 Data Compare Register 2	G1CMP2	XXh
0133h	Group 1 Data Compare Register 3	G1CMP3	XXh
0134h	Group 1 Data Mask Register 0	G1MSK0	XXh
0135h	Group 1 Data Mask Register 1	G1MSK1	XXh
0136h			
0137h			
0138h	Group 1 Receive CRC Code Register	G1RCRC	XXXXh
0139h			
013Ah	Group 1 Transmit CRC Code Register	G1TCRC	0000h
013Bh			
013Ch	Group 1 SI/O Expansion Mode Register	G1EMR	00h
013Dh	Group 1 SI/O Extended Receive Control Register	G1ERC	00h
013Eh	Group 1 SI/O Special Communication Interrupt Detection Register	G1IRF	0000 XXXXb
013Fh	Group 1 SI/O Extended Transmit Control Register	G1ETC	0000 0XXXb
0140h	Group 2 Waveform Generation Register 0	G2PO0	XXXXh
0141h			
0142h	Group 2 Waveform Generation Register 1	G2PO1	XXXXh
0143h			
0144h	Group 2 Waveform Generation Register 2	G2PO2	XXXXh
0145h			
0146h	Group 2 Waveform Generation Register 3	G2PO3	XXXXh
0147h			
0148h	Group 2 Waveform Generation Register 4	G2PO4	XXXXh
0149h			
014Ah	Group 2 Waveform Generation Register 5	G2PO5	XXXXh
014Bh			
014Ch	Group 2 Waveform Generation Register 6	G2PO6	XXXXh
014Dh			
014Eh	Group 2 Waveform Generation Register 7	G2PO7	XXXXh
014Fh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

Table 4.10 SFR Address Map (10/20)

Address	Register ⁽³⁾⁽⁴⁾	Symbol	After Reset
0220h	CAN0 Single Shot Control Register	C0SSCTRL	0000h ⁽¹⁾⁽²⁾
0221h			
0222h			
0223h			
0224h	CAN0 Single Shot Status Register	C0SSSTR	0000h ⁽¹⁾⁽²⁾
0225h			
0226h			
0227h			
0228h	CAN0 Global Mask Register Standard ID0	C0GMR0	XXX0 0000b ⁽¹⁾⁽²⁾
0229h	CAN0 Global Mask Register Standard ID1	C0GMR1	XX00 0000b ⁽¹⁾⁽²⁾
022Ah	CAN0 Global Mask Register Extended ID0	C0GMR2	XXXX 0000b ⁽¹⁾⁽²⁾
022Bh	CAN0 Global Mask Register Extended ID1	C0GMR3	00h ⁽¹⁾⁽²⁾
022Ch	CAN0 Global Mask Register Extended ID2	C0GMR4	XX00 0000b ⁽¹⁾⁽²⁾
022Dh			
022Eh			
022Fh			
0230h	CAN0 Message Slot 0 Control Register / CAN0 Local Mask Register A Standard ID0	C0MCTL0 / C0LMAR0	0000 0000b ⁽¹⁾⁽²⁾ / XXX0 0000b ⁽¹⁾⁽²⁾
0231h	CAN0 Message Slot 1 Control Register / CAN0 Local Mask Register A Standard ID1	C0MCTL1 / C0LMAR1	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
0232h	CAN0 Message Slot 2 Control Register / CAN0 Local Mask Register A Extended ID0	C0MCTL2 / C0LMAR2	0000 0000b ⁽¹⁾⁽²⁾ / XXXX 0000b ⁽¹⁾⁽²⁾
0233h	CAN0 Message Slot 3 Control Register / CAN0 Local Mask Register A Extended ID1	C0MCTL3 / C0LMAR3	00h ⁽¹⁾⁽²⁾ / 00h ⁽¹⁾⁽²⁾
0234h	CAN0 Message Slot 4 Control Register / CAN0 Local Mask Register A Extended ID2	C0MCTL4 / C0LMAR4	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
0235h	CAN0 Message Slot 5 Control Register	C0MCTL5	00h ⁽¹⁾⁽²⁾
0236h	CAN0 Message Slot 6 Control Register	C0MCTL6	00h ⁽¹⁾⁽²⁾
0237h	CAN0 Message Slot 7 Control Register	C0MCTL7	00h ⁽¹⁾⁽²⁾
0238h	CAN0 Message Slot 8 Control Register / CAN0 Local Mask Register B Standard ID0	C0MCTL8 / C0LMBR0	0000 0000b ⁽¹⁾⁽²⁾ / XXX0 0000b ⁽¹⁾⁽²⁾
0239h	CAN0 Message Slot 9 Control Register / CAN0 Local Mask Register B Standard ID1	C0MCTL9 / C0LMBR1	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
023Ah	CAN0 Message Slot 10 Control Register / CAN0 Local Mask Register B Extended ID0	C0MCTL10 / C0LMBR2	0000 0000b ⁽¹⁾⁽²⁾ / XXXX 0000b ⁽¹⁾⁽²⁾
023Bh	CAN0 Message Slot 11 Control Register / CAN0 Local Mask Register B Extended ID1	C0MCTL11 / C0LMBR3	00h ⁽¹⁾⁽²⁾ / 00h ⁽¹⁾⁽²⁾
023Ch	CAN0 Message Slot 12 Control Register / CAN0 Local Mask Register B Extended ID2	C0MCTL12 / C0LMBR4	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
023Dh	CAN0 Message Slot 13 Control Register	C0MCTL13	00h ⁽¹⁾⁽²⁾
023Eh	CAN0 Message Slot 14 Control Register	C0MCTL14	00h ⁽¹⁾⁽²⁾
023Fh	CAN0 Message Slot 15 Control Register	C0MCTL15	00h ⁽¹⁾⁽²⁾
0240h	CAN0 Slot Buffer Select Register	C0SBS	00h ⁽²⁾
0241h	CAN0 Control Register 1	C0CTRL1	X000 00XXb ⁽²⁾
0242h	CAN0 Sleep Control Register	C0SLPR	XXXX XXX0b
0243h			
0244h	CAN0 Acceptance Filter Support Register	C0AFS	0000 0000b ⁽²⁾ 0000 0001b ⁽²⁾
0245h			
0246h			
0247h			
0248h			
0249h			
024Ah to 024Fh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTES:

1. The BANKSEL bit in the C0CTRL1 register can switch functions for addresses 0220h to 023Fh.
2. Values are obtained by setting the SLEEP bit in the C0SLPR register to "1" (sleep mode exited) after reset and supplying a clock to the CAN module.
3. The CAN-associated registers (allocated in addresses 01E0h to 02BFh) cannot be used in M32C/87B. In M32C/87A, only CAN0-associated registers can be used.
4. Set the PM13 bit in the PM1 register to 1 (2 wait states for SFR area) before accessing the CAN-associated registers.

Table 4.12 SFR Address Map (12/20)

Address	Register(3)(4)	Symbol	After Reset
0280h	CAN1 Control Register 0	C1CTLR0	XX01 0X01b ⁽²⁾
0281h			XXXX 0000b ⁽²⁾
0282h	CAN1 Status Register	C1STR	0000 0000b ⁽²⁾
0283h			X000 0X01b ⁽²⁾
0284h	CAN1 Extended ID Register	C1IDR	0000h ⁽²⁾
0285h			
0286h	CAN1 Configuration Register	C1CONR	0000 XXXXb ⁽²⁾
0287h			0000 0000b ⁽²⁾
0288h	CAN1 Time Stamp Register	C1TSR	0000h ⁽²⁾
0289h			
028Ah	CAN1 Transmit Error Count Register	C1TEC	00h ⁽²⁾
028Bh	CAN1 Receive Error Count Register	C1REC	00h ⁽²⁾
028Ch	CAN1 Slot Interrupt Status Register	C1SISTR	0000h ⁽²⁾
028Dh			
028Eh			
028Fh			
0290h	CAN1 Slot Interrupt Mask Register	C1SIMKR	0000h ⁽²⁾
0291h			
0292h			
0293h			
0294h	CAN1 Error Interrupt Mask Register	C1EIMKR	XXXX X000b ⁽²⁾
0295h	CAN1 Error Interrupt Status Register	C1EISTR	XXXX X000b ⁽²⁾
0296h	CAN1 Error Source Register	C1EFR	00h ⁽²⁾
0297h	CAN1 Baud Rate Prescaler	C1BRP	0000 0001b ⁽²⁾
0298h			
0299h	CAN1 Mode Register	C1MDR	XXXX XX00b ⁽²⁾
029Ah			
029Bh			
029Ch			
029Dh			
029Eh			
029Fh			
02A0h	CAN1 Single Shot Control Register	C1SSCTRL	0000h ⁽¹⁾⁽²⁾
02A1h			
02A2h			
02A3h			
02A4h	CAN1 Single Shot Status Register	C1SSSTR	0000h ⁽¹⁾⁽²⁾
02A5h			
02A6h			
02A7h			
02A8h	CAN1 Global Mask Register Standard ID0	C1GMR0	XX00 0000b ⁽¹⁾⁽²⁾
02A9h	CAN1 Global Mask Register Standard ID1	C1GMR1	XX00 0000b ⁽¹⁾⁽²⁾
02AAh	CAN1 Global Mask Register Extended ID0	C1GMR2	XXXX 0000b ⁽¹⁾⁽²⁾
02ABh	CAN1 Global Mask Register Extended ID1	C1GMR3	00h ⁽¹⁾⁽²⁾
02ACh	CAN1 Global Mask Register Extended ID2	C1GMR4	XX00 0000b ⁽¹⁾⁽²⁾
02ADh			
02AEh			
02AFh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTES:

1. The BANKSEL bit in the C0CTRL1 register can switch functions for addresses 02A0h to 02BFh.
2. Values are obtained by setting the SLEEP bit in the C1SLPR register to "1" (sleep mode exited) after reset and supplying a clock to the CAN module.
3. The CAN-associated registers (allocated in addresses 01E0h to 02BFh) cannot be used in M32C/87B. In M32C/87A, only CAN0-associated registers can be used.
4. Set the PM13 bit in the PM1 register to 1 (2 wait states for SFR area) before accessing the CAN-associated registers.

Table 4.17 SFR Address Map (17/20)

Address	Register	Symbol	After Reset
0350h	Timer B0 Register	TB0	XXXXh
0351h			
0352h	Timer B1 Register	TB1	XXXXh
0353h			
0354h	Timer B2 Register	TB2	XXXXh
0355h			
0356h	Timer A0 Mode Register	TA0MR	00h
0357h	Timer A1 Mode Register	TA1MR	00h
0358h	Timer A2 Mode Register	TA2MR	00h
0359h	Timer A3 Mode Register	TA3MR	00h
035Ah	Timer A4 Mode Register	TA4MR	00h
035Bh	Timer B0 Mode Register	TB0MR	00XX 0000b
035Ch	Timer B1 Mode Register	TB1MR	00XX 0000b
035Dh	Timer B2 Mode Register	TB2MR	00XX 0000b
035Eh	Timer B2 Special Mode Register	TB2SC	XXXX XXX0b
035Fh	Count Source Prescaler Register ⁽¹⁾	TCSPR	0XXX 0000b
0360h			
0361h			
0362h			
0363h			
0364h	UART0 Special Mode Register 4	U0SMR4	00h
0365h	UART0 Special Mode Register 3	U0SMR3	00h
0366h	UART0 Special Mode Register 2	U0SMR2	00h
0367h	UART0 Special Mode Register	U0SMR	00h
0368h	UART0 Transmit/Receive Mode Register	U0MR	00h
0369h	UART0 Baud Rate Register	U0BRG	XXh
036Ah			
036Bh	UART0 Transmit Buffer Register	U0TB	XXXXh
036Ch	UART0 Transmit/Receive Control Register 0	U0C0	0000 1000b
036Dh	UART0 Transmit/Receive Control Register 1	U0C1	0000 0010b
036Eh			
036Fh	UART0 Receive Buffer Register	U0RB	XXXXh
0370h			
0371h			
0372h	IrDA Control Register	IRCON	X000 0000b
0373h			
0374h			
0375h			
0376h			
0377h			
0378h	DMA0 Request Source Select Register	DM0SL	0X00 0000b
0379h	DMA1 Request Source Select Register	DM1SL	0X00 0000b
037Ah	DMA2 Request Source Select Register	DM2SL	0X00 0000b
037Bh	DMA3 Request Source Select Register	DM3SL	0X00 0000b
037Ch			
037Dh	CRC Data Register	CRCD	XXXXh
037Eh	CRC Input Register	CRCIN	XXh
037Fh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTE:

- The TCSPR register maintains values set before reset, even after software reset or watchdog timer reset has been performed.

Table 4.18 SFR Address Map (18/20)

Address	Register	Symbol	After Reset
0380h	A/D0 Register 0	AD00	00XXh
0381h			
0382h	A/D0 Register 1	AD01	00XXh
0383h			
0384h	A/D0 Register 2	AD02	00XXh
0385h			
0386h	A/D0 Register 3	AD03	00XXh
0387h			
0388h	A/D0 Register 4	AD04	00XXh
0389h			
038Ah	A/D0 Register 5	AD05	00XXh
038Bh			
038Ch	A/D0 Register 6	AD06	00XXh
038Dh			
038Eh	A/D0 Register 7	AD07	00XXh
038Fh			
0390h			
0391h			
0392h	A/D0 Control Register 4	AD0CON4	XXXX 00XXb
0393h			
0394h	A/D0 Control Register 2	AD0CON2	XX0X X000b
0395h	A/D0 Control Register 3	AD0CON3	XXXX X000b
0396h	A/D0 Control Register 0	AD0CON0	00h
0397h	A/D0 Control Register 1	AD0CON1	00h
0398h	D/A Register 0	DA0	XXh
0399h			
039Ah	D/A Register 1	DA1	XXh
039Bh			
039Ch	D/A Control Register	DACON	XXXX XX00b
039Dh	D/A Control Register 1	DACON1	XXXX 0000b
039Eh			
039Fh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

Table 4.19 SFR Address Map (19/20)

Address	Register	Symbol	After Reset
03A0h	Function Select Register A8 ⁽¹⁾	PS8	X000 0000b
03A1h	Function Select Register A9 ⁽¹⁾	PS9	00h
03A2h			
03A3h	Function Select Register B9 ⁽¹⁾	PSL9	XXX0 XX00b
03A4h	Function Select Register E2	PSE2	XXXX XX0Xb
03A5h			
03A6h			
03A7h	Function Select Register D1	PSD1	00X0 XX00b
03A8h	Function Select Register D2	PSD2	XXXX XX0Xb
03A9h			
03AAh	Function Select Register C6 ⁽¹⁾	PSC6	XXXX 0X00b
03ABh	Function Select Register E1	PSE1	00XX XX00b
03ACh	Function Select Register C2	PSC2	XXXX X00Xb
03ADh	Function Select Register C3	PSC3	X0XX XXXXb
03AEh			
03AFh	Function Select Register C	PSC	00h
03B0h	Function Select Register A0	PS0	00h
03B1h	Function Select Register A1	PS1	00h
03B2h	Function Select Register B0	PSL0	00h
03B3h	Function Select Register B1	PSL1	00h
03B4h	Function Select Register A2	PS2	00X0 0000b
03B5h	Function Select Register A3	PS3	00h
03B6h	Function Select Register B2	PSL2	00X0 0000b
03B7h	Function Select Register B3	PSL3	00h
03B8h	Function Select Register A4	PS4	00h
03B9h	Function Select Register A5 ⁽¹⁾	PS5	XXX0 0000b
03BAh			
03BBh	Function Select Register B5 ⁽¹⁾	PSL5	XXX0 0000b
03BCh	Function Select Register A6 ⁽¹⁾	PS6	00h
03BDh	Function Select Register A7 ⁽¹⁾	PS7	00h
03BEh	Function Select Register B6 ⁽¹⁾	PSL6	00h
03BFh	Function Select Register B7 ⁽¹⁾	PSL7	00h
03C0h	Port P6 Register	P6	XXh
03C1h	Port P7 Register	P7	XXh
03C2h	Port P6 Direction Register	PD6	00h
03C3h	Port P7 Direction Register	PD7	00h
03C4h	Port P8 Register	P8	XXh
03C5h	Port P9 Register	P9	XXh
03C6h	Port P8 Direction Register	PD8	00X0 0000b
03C7h	Port P9 Direction Register	PD9	00h
03C8h	Port P10 Register	P10	XXh
03C9h	Port P11 Register ⁽¹⁾	P11	XXh
03CAh	Port P10 Direction Register	PD10	00h
03CBh	Port P11 Direction Register ⁽¹⁾⁽²⁾	PD11	XXX0 0000b
03CCh	Port P12 Register ⁽¹⁾	P12	XXh
03CDh	Port P13 Register ⁽¹⁾	P13	XXh
03CEh	Port P12 Direction Register ⁽¹⁾⁽²⁾	PD12	00h
03CFh	Port P13 Direction Register ⁽¹⁾⁽²⁾	PD13	00h

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTES:

1. These registers cannot be used in the 100-pin package.
2. Set to FFh in the 100-pin package.

Table 5.2 Recommended Operating Conditions (1/3)
(VCC1 = VCC2 = 3.0 to 5.5 V, Topr = -20 to 85°C unless otherwise specified)

Symbol	Parameter	Standard			Unit
		Min.	Typ.	Max.	
VCC1, VCC2	Supply voltage (VCC1 ≥ VCC2)	3.0	5.0	5.5	V
AVCC	Analog supply voltage		VCC1		V
VSS	Supply voltage		0		V
AVSS	Analog supply voltage		0		V
VIH	P2_0 to P2_7, P3_0 to P3_7, P4_0 to P4_7, P5_0 to P5_7, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7 ⁽²⁾	0.8VCC2		VCC2	V
	P6_0 to P6_7, P7_2 to P7_7, P8_0 to P8_7 ⁽¹⁾ , P9_0 to P9_7, P10_0 to P10_7, P14_0 to P14_6, P15_0 to P15_7 ⁽²⁾ , XIN, RESET, CNVSS, BYTE	0.8VCC1		VCC1	
	P7_0, P7_1	0.8VCC1		6.0	
	P0_0 to P0_7, P1_0 to P1_7 (in single-chip mode)	0.8VCC2		VCC2	
	P0_0 to P0_7, P1_0 to P1_7 (in memory expansion mode and microprocessor mode)	0.5VCC2		VCC2	
VIL	P2_0 to P2_7, P3_0 to P3_7, P4_0 to P4_7, P5_0 to P5_7, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7 ⁽²⁾	0		0.2VCC2	V
	P6_0 to P6_7, P7_0 to P7_7, P8_0 to P8_7 ⁽¹⁾ , P9_0 to P9_7, P10_0 to P10_7, P14_0 to P14_6, P15_0 to P15_7 ⁽²⁾ , XIN, RESET, CNVSS, BYTE	0		0.2VCC1	
	P0_0 to P0_7, P1_0 to P1_7 (in single-chip mode)	0		0.2VCC2	
	P0_0 to P0_7, P1_0 to P1_7 (in memory expansion mode and microprocessor mode)	0		0.16VCC2	

NOTES:

1. VIH and VIL reference for P8_7 apply when P8_7 is used as a programmable input port. It does not apply when P8_7 is used as XCIN.
2. P11 to P15 are provided in the 144-pin package only.

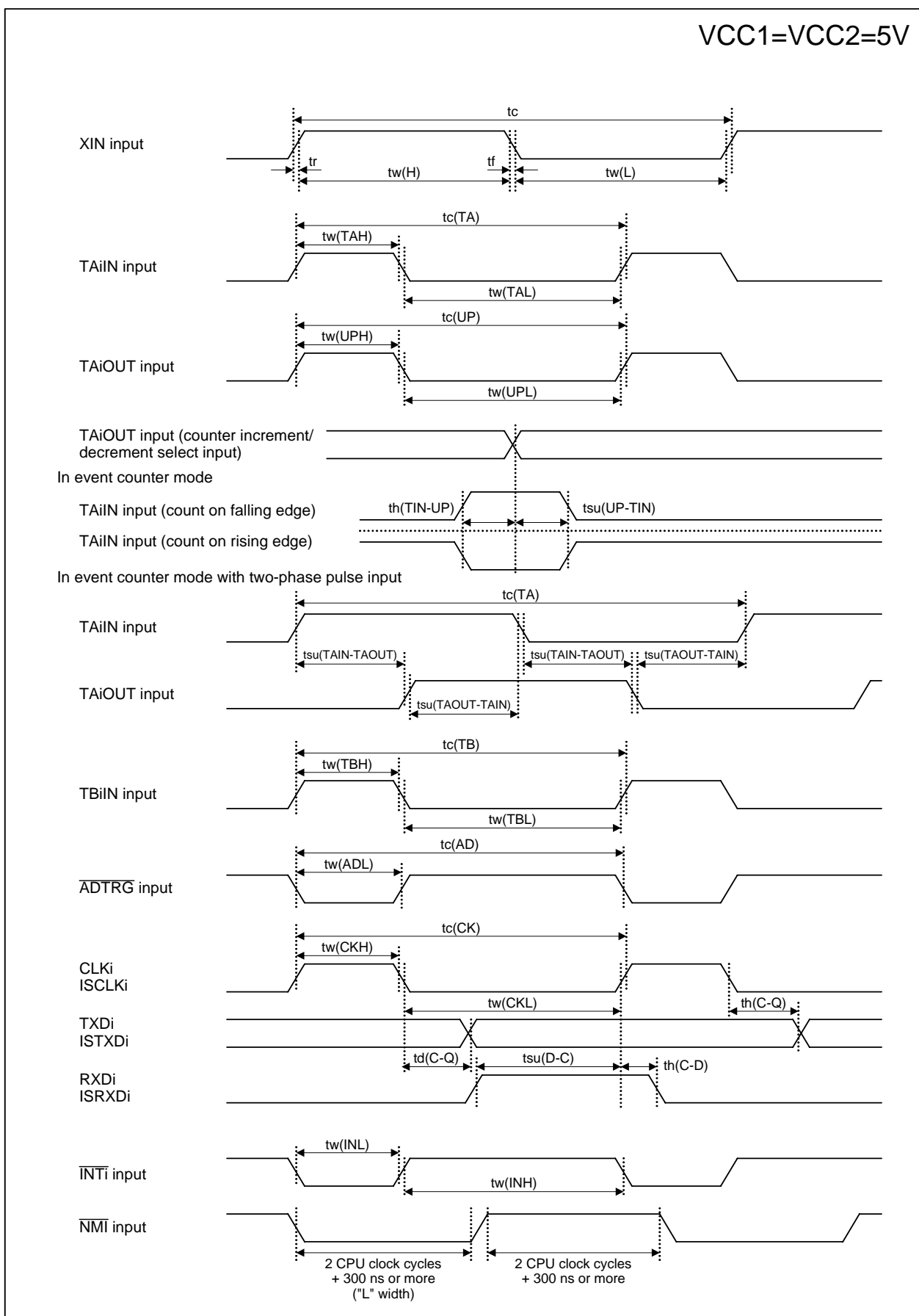
VCC1 = VCC2 = 5V

Table 5.5 Electrical Characteristics (1/3)
(VCC1 = VCC2 = 4.2 to 5.5 V, VSS = 0 V, Topr = -20 to 85°C, f(CPU) = 32 MHz unless otherwise specified)

Symbol	Parameter	Measurement Condition	Standard			Unit
			Min.	Typ.	Max.	
VOH	Output high "H" voltage 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, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7 ⁽¹⁾	IOH = -5 mA	VCC2 - 2.0		VCC2	V
		IOH = -5 mA	VCC1 - 2.0		VCC1	
		IOH = -200 µA	VCC2 - 0.3		VCC2	V
		IOH = -200 µA	VCC1 - 0.3		VCC1	
		XOUT	IOH = -1 mA	3.0		VCC1
	XCOUT	Drive capability = high	No load applied		2.5	V
		Drive capability = low	No load applied		1.6	
VOL	Output low "L" voltage 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_0 to P14_6, P15_0 to P15_7 ⁽¹⁾	IOL = 5 mA			2.0	V
		IOL = 200 µA			0.45	
		XOUT	IOL = 1 mA		2.0	V
		XCOUT	Drive capability = high	No load applied	0	
			Drive capability = low	No load applied	0	
		RESET		0.2	1.8	V
VT+ - VT-	Hysteresis	HOLD, RDY, TA0IN to TA4IN, TB0IN to TB5IN, INT0 to INT8, ADTRG, CTS0 to CTS6, CLK0 to CLK6, TA0OUT to TA4OUT, NMI, KI0 to KI3, RXD0 to RXD6, SCL0 to SCL4, SDA0 to SDA4, INPC1_0 to INPC1_7, ISCLK0 to ISCLK2, ISRXD0 to ISRXD2, IEIN, CAN0IN, CAN1IN, CAN1WU		0.2		V

NOTE:

- P11 to P15 are provided in the 144-pin package only.

**Figure 5.3 VCC1 = VCC2 = 5 V Timing Diagram (1/4)**

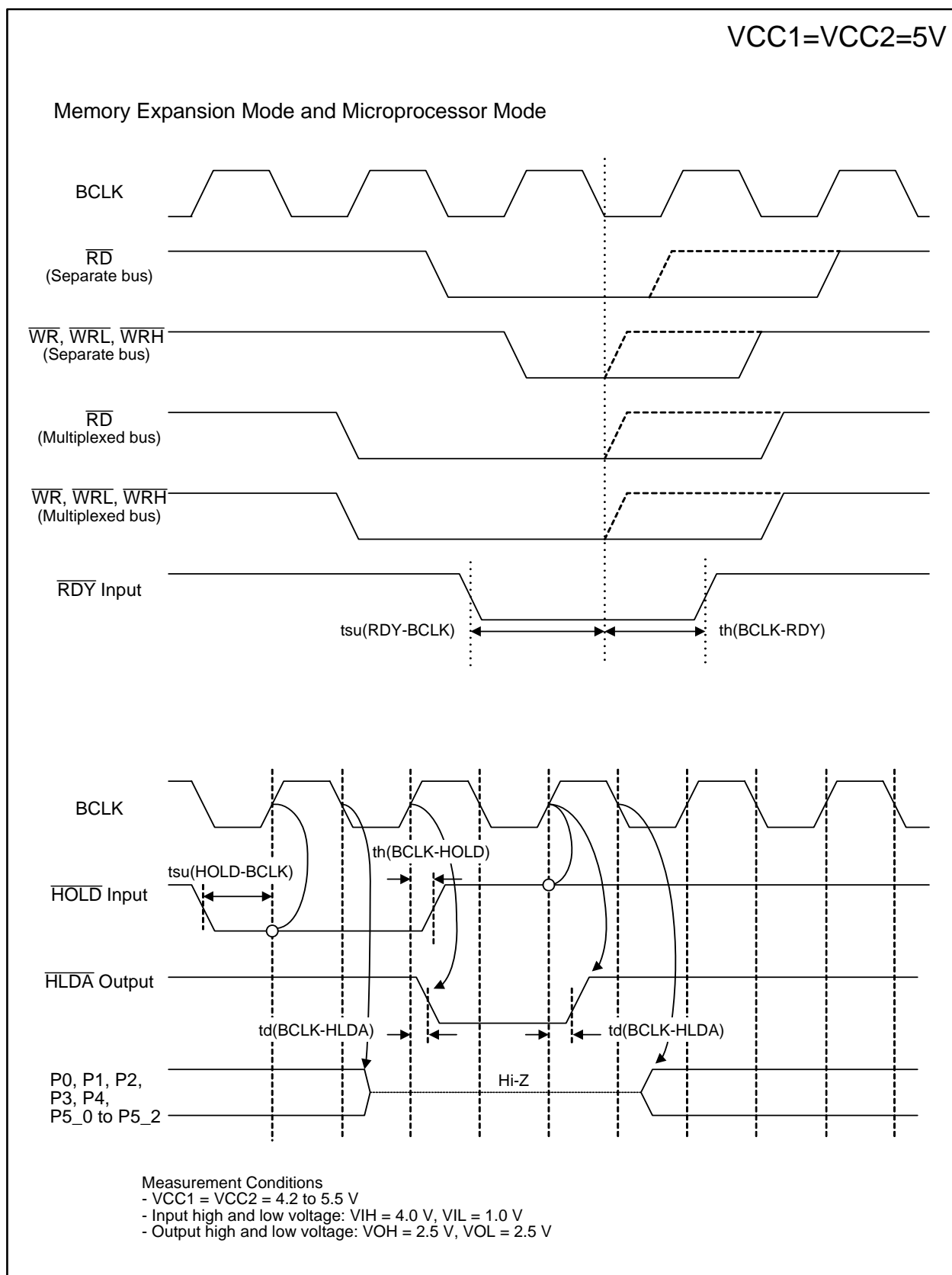


Figure 5.4 VCC1 = VCC2 = 5 V Timing Diagram (2/4)

$VCC1 = VCC2 = 3.3\text{ V}$

Timing Requirements

($VCC1 = VCC2 = 3.0$ to 3.6 V , $VSS = 0\text{ V}$, $Topr = -20$ to 85°C unless otherwise specified)

Table 5.36 External Clock Input

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tc	External clock input cycle time	41		ns
tw(H)	External clock input high ("H") pulse width	18		ns
tw(L)	External clock input low ("L") pulse width	18		ns
tr	External clock rise time		5	ns
tf	External clock fall time		5	ns

Table 5.37 Timer A Input (Count Source Input in Event Counter Mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tc(TA)	TAiIN input cycle time	100		ns
tw(TAH)	TAiIN input high ("H") pulse width	40		ns
tw(TAL)	TAiIN input low ("L") pulse width	40		ns

i = 0 to 4

Table 5.38 Timer A Input (Gate Signal Input in Timer Mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tc(TA)	TAiIN input cycle time	400		ns
tw(TAH)	TAiIN input high ("H") pulse width	200		ns
tw(TAL)	TAiIN input low ("L") pulse width	200		ns

i = 0 to 4

Table 5.39 Timer A Input (External Trigger Input in One-Shot Timer Mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tc(TA)	TAiIN input cycle time	200		ns
tw(TAH)	TAiIN input high ("H") pulse width	100		ns
tw(TAL)	TAiIN input low ("L") pulse width	100		ns

i = 0 to 4

Table 5.40 Timer A Input (External Trigger Input in Pulse Width Modulation Mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tw(TAH)	TAiIN input high ("H") pulse width	100		ns
tw(TAL)	TAiIN input low ("L") pulse width	100		ns

i = 0 to 4

REVISION HISTORY		M32C/87 Group Datasheet	
Rev.	Date	Description	
		Page	Summary
		42	<p>SFR</p> <ul style="list-style-type: none"> [Register names changed] 0342h One-Shot Start Flag → One-Shot Start Register 0344h Up-Down Flag → Up/Down Select Register [Value After Reset changed] 000Fh WDC 000X XXX2 → 00XX XXXXb 002Fh D4INT 0016 → XX00 0000b 007Bh IIO6IC XX00 X0002 → XXXX X000b 00EFh G0CR XX00 X0112 → 0000 X011b 00FEh G0IRF 0016 → 0000 XXXXb 013Eh G1IRF 0016 → 0000 XXXXb 01C7h to 01C6h U5RB XXXX XXXX XXXX 0XXX2 → XXXXh 01CFh to 01CEh U6RB XXXX XXXX XXXX 0XXX2 → XXXXh 038Fh to 0382h AD07 to AD01 XXXX16 → 00XXh
		27	
		29	
		31	
		31	
		32	
		34	
		34	
		44	
		47	<p>Electrical Characteristics</p> <ul style="list-style-type: none"> [Term changed] Low Voltage Reset → Hardware Reset 2 Low Voltage Detection → Vdet3 and Vdet4 detection circuit Table 5.1 Description in Condition field of Pd (Power consumption) partially modified Tables 5.2 to 5.9 f(BCLK) is changed to f(CPU) Table 5.4 Description added in Parameter field of f(CPU); f(VCO) added Tables 5.5 to 5.7 and Tables 5.31 to 5.33 Description in XCOUT and Hysteresis in Parameter fields partially modified Table 5.7 and 5.33 Structure and standard values revised; items in Measurement Condition and NOTE added Table 5.8 Description in Parameter field and NOTE partially modified Table 5.9 and 5.10 Description in Parameter field and NOTE partially modified Tables 5.11 and 5.36 Description in Parameter field and standard value partially modified Tables 5.19 and 5.42 added Table 5.24 Values revised; Table 5.25 and 5.26 added Table 5.27 Titles modified; NOTE added Table 5.28 moved to the last table in Timing Requirements Table 5.29 NOTE 3 added; Table 26.30 NOTE 5 added Figures 5.3 to 5.6 Order rearranged; measurement condition modified Table 5.31 to 5.35 f(BCLK) revised to f(CPU) Table 5.47 Values revised; Table 5.48 and 5.49 added Table 5.50 Titles modified; NOTE added Table 5.51 Table moved to the last table in Timing Requirements Table 5.52 NOTE 3 added; Table 5.53 NOTE 5 added Figures 5.7 to 5.10 Order rearranged
1.51	Jul 31, 2008	–	<p>All in this manual</p> <p>[description modified]</p> <ul style="list-style-type: none"> Title of group tables “(current table number / total tables)” added
		19	<p>Overview</p> <ul style="list-style-type: none"> 1.5 Pin Descriptions Chapter and table title changed to Pin Functions Table 1.17 Supply voltage for AN0_0 to AN0_7, AN2_0 to AN2_7 modified
		21	

REVISION HISTORY		M32C/87 Group Datasheet	
Rev.	Date	Description	
		Page	Summary
		46	Special Function Registers (SFRs) • Table 4.20 A value of After Reset column in 03FFh modified

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