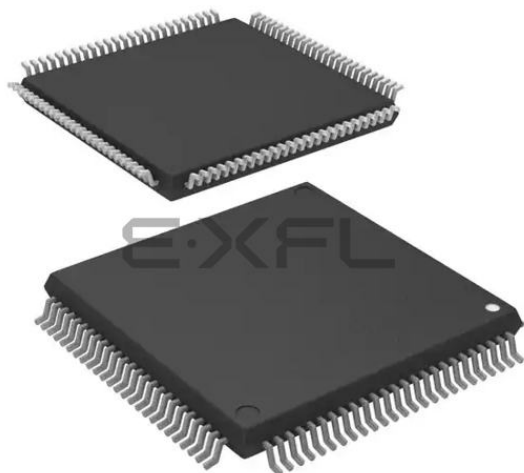




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Details

Product Status	Active
Core Processor	M32C/80
Core Size	16/32-Bit
Speed	32MHz
Connectivity	EBI/EMI, I ² C, IEBus, IrDA, SIO, UART/USART
Peripherals	DMA, POR, PWM, WDT
Number of I/O	85
Program Memory Size	768KB (768K x 8)
Program Memory Type	FLASH
EEPROM Size	4K x 8
RAM Size	48K 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/m30879fkgbp-u3

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

Item	Function	Specification
CPU	Central processing unit	M32C/80 core (multiplier: 16 bits × 16 bits → 32 bits multiply-addition operation instructions: 16 × 16 + 48 → 48 bits) • Basic instructions: 108 • Minimum instruction execution time: 31.3 ns (f(CPU) = 32 MHz, VCC1 = 4.2 to 5.5 V) 41.7 ns (f(CPU) = 24 MHz, VCC1 = 3.0 to 5.5 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	• 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	• 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		• Interrupt vectors: 70 • External interrupt inputs: 11 ($\overline{\text{NMI}}$, $\overline{\text{INT}} \times 6$, key input × 4) • Interrupt priority levels: 7
Watchdog Timer		15-bit × 1 channel (with prescaler)
DMA	DMAC	• 4 channels, cycle steal method • Trigger sources: 43 • Transfer modes: 2 (single transfer and repeat transfer)
	DMACII	• 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	16-bit timer × 5 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
	Timer B	16-bit timer × 6 Timer mode, event counter mode, pulse period measurement mode, pulse width measurement mode
	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

1.2 Product List

Tables 1.5 to 1.7 list product information. Figure 1.1 shows product numbering system.

Table 1.5 M32C/87 Group (1) (M32C/87: 2-channel CAN module) Current as of Jul. 2008

Part Number	Package Code	ROM Capacity	RAM Capacity	Remarks
M3087BFLGP	PLQP0144KA-A (144P6Q-A)	1 MB + 4 KB ⁽¹⁾	48 KB	Flash memory
M30879FLFP	PRQP0100JB-A (100P6S-A)			
M30879FLGP	PLQP0100KB-A (100P6Q-A)			
M3087BFGKP	PLQP0144KA-A (144P6Q-A)	768 KB + 4 KB ⁽¹⁾		
M30879FKGP	PLQP0100KB-A (100P6Q-A)			
M30878FJGP	PLQP0144KA-A (144P6Q-A)	512 KB + 4 KB ⁽¹⁾	31 KB	
M30876FJGP	PLQP0100KB-A (100P6Q-A)			
M30875FHGP	PLQP0144KA-A (144P6Q-A)	384 KB + 4 KB ⁽¹⁾	24 KB	
M30873FHGP	PLQP0100KB-A (100P6Q-A)			
M30878MJ-XXXGP	PLQP0144KA-A (144P6Q-A)	512 KB	31 KB	Mask ROM
M30876MJ-XXXFP	PRQP0100JB-A (100P6S-A)			
M30876MJ-XXXGP	PLQP0100KB-A (100P6Q-A)			
M30875MH-XXXGP	PLQP0144KA-A (144P6Q-A)	384 KB	24 KB	
M30873MH-XXXGP	PLQP0100KB-A (100P6Q-A)			

NOTE:

1. Additional 4-Kbyte space is available for data flash memory.

Table 1.6 M32C/87 Group (2) (M32C/87A: 1-channel CAN module) Current as of Jul. 2008

Part Number	Package Code	ROM Capacity	RAM Capacity	Remarks
M3087BFLAGP	PLQP0144KA-A (144P6Q-A)	1 MB + 4 KB ⁽¹⁾	48 KB	Flash memory
M30879FLAFP	PRQP0100JB-A (100P6S-A)			
M30879FLAGP	PLQP0100KB-A (100P6Q-A)			
M3087BFKAGP	PLQP0144KA-A (144P6Q-A)	768 KB + 4 KB ⁽¹⁾		
M30879FKAGP	PLQP0100KB-A (100P6Q-A)			
M30878FJAGP	PLQP0144KA-A (144P6Q-A)	512 KB + 4 KB ⁽¹⁾	31 KB	
M30876FJAGP	PLQP0100KB-A (100P6Q-A)			
M30875FHAGP	PLQP0144KA-A (144P6Q-A)	384 KB + 4 KB ⁽¹⁾	24 KB	
M30873FHAGP	PLQP0100KB-A (100P6Q-A)			
M30878MJA-XXXGP	PLQP0144KA-A (144P6Q-A)	512 KB	31 KB	Mask ROM
M30876MJA-XXXFP	PRQP0100JB-A (100P6S-A)			
M30876MJA-XXXGP	PLQP0100KB-A (100P6Q-A)			
M30875MHA-XXXGP	PLQP0144KA-A (144P6Q-A)	384 KB	24 KB	
M30873MHA-XXXGP	PLQP0100KB-A (100P6Q-A)			

NOTE:

1. Additional 4-Kbyte space is available for data flash memory.

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 4.2 SFR Address Map (2/20)

Address	Register	Symbol	After Reset
0030h			
0031h			
0032h			
0033h			
0034h			
0035h			
0036h			
0037h			
0038h	Address Match Interrupt Register 6	RMAD6	000000h
0039h			
003Ah			
003Bh	Address Match Interrupt Register 7	RMAD7	000000h
003Ch			
003Dh			
003Eh			
003Fh			
0040h			
0041h			
0042h			
0043h			
0044h			
0045h			
0046h			
0047h			
0048h	External Space Wait Control Register 0	EWCR0	X0X0 0011b
0049h	External Space Wait Control Register 1	EWCR1	X0X0 0011b
004Ah	External Space Wait Control Register 2	EWCR2	X0X0 0011b
004Bh	External Space Wait Control Register 3	EWCR3	X0X0 0011b
004Ch			
004Dh			
004Eh			
004Fh			
0050h			
0051h			
0052h			
0053h			
0054h			
0055h	Flash Memory Control Register 1	FMR1	0000 0X0Xb
0056h			
0057h	Flash Memory Control Register 0	FMR0	0000 0001b(Flash Memory) XXXX XXX0b(Mask ROM)
0058h			
0059h			
005Ah			
005Bh			
005Ch			
005Dh			
005Eh			
005Fh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

Table 4.8 SFR Address Map (8/20)

Address	Register	Symbol	After Reset
01C0h	UART5 Transmit/Receive Mode Register	U5MR	00h
01C1h	UART5 Baud Rate Register	U5BRG	XXh
01C2h	UART5 Transmit Buffer Register	U5TB	XXXXh
01C3h			
01C4h	UART5 Transmit/Receive Control Register 0	U5C0	0000 1000b
01C5h	UART5 Transmit/Receive Control Register 1	U5C1	XXXX 0010b
01C6h	UART5 Receive Buffer Register	U5RB	XXXXh
01C7h			
01C8h	UART6 Transmit/Receive Mode Register	U6MR	00h
01C9h	UART6 Baud Rate Register	U6BRG	XXh
01CAh	UART6 Transmit Buffer Register	U6TB	XXXXh
01CBh			
01CCh	UART6 Transmit/Receive Control Register 0	U6C0	0000 1000b
01CDh	UART6 Transmit/Receive Control Register 1	U6C1	XXXX 0010b
01CEh	UART6 Receive Buffer Register	U6RB	XXXXh
01CFh			
01D0h	UART5, UART6 Transmit/Receive Control Register	U56CON	X000 0000b
01D1h	UART5, UART6 Input Pin Function Select Register	U56IS	X000 X000b
01D2h			
01D3h			
01D4h			
01D5h			
01D6h			
01D7h			
01D8h	RTP Output Buffer Register 0	RTP0R	XXh
01D9h	RTP Output Buffer Register 1	RTP1R	XXh
01DAh	RTP Output Buffer Register 2	RTP2R	XXh
01DBh	RTP Output Buffer Register 3	RTP3R	XXh
01DCh			
01DDh			
01DEh			
01DFh			
01E0h	CAN0 Message Slot Buffer 0 Standard ID0 ⁽¹⁾⁽²⁾	C0SLOT0_0	XXh
01E1h	CAN0 Message Slot Buffer 0 Standard ID1 ⁽¹⁾⁽²⁾	C0SLOT0_1	XXh
01E2h	CAN0 Message Slot Buffer 0 Extended ID0 ⁽¹⁾⁽²⁾	C0SLOT0_2	XXh
01E3h	CAN0 Message Slot Buffer 0 Extended ID1 ⁽¹⁾⁽²⁾	C0SLOT0_3	XXh
01E4h	CAN0 Message Slot Buffer 0 Extended ID2 ⁽¹⁾⁽²⁾	C0SLOT0_4	XXh
01E5h	CAN0 Message Slot Buffer 0 Data Length Code ⁽¹⁾⁽²⁾	C0SLOT0_5	XXh
01E6h	CAN0 Message Slot Buffer 0 Data 0 ⁽¹⁾⁽²⁾	C0SLOT0_6	XXh
01E7h	CAN0 Message Slot Buffer 0 Data 1 ⁽¹⁾⁽²⁾	C0SLOT0_7	XXh
01E8h	CAN0 Message Slot Buffer 0 Data 2 ⁽¹⁾⁽²⁾	C0SLOT0_8	XXh
01E9h	CAN0 Message Slot Buffer 0 Data 3 ⁽¹⁾⁽²⁾	C0SLOT0_9	XXh
01EAh	CAN0 Message Slot Buffer 0 Data 4 ⁽¹⁾⁽²⁾	C0SLOT0_10	XXh
01EBh	CAN0 Message Slot Buffer 0 Data 5 ⁽¹⁾⁽²⁾	C0SLOT0_11	XXh
01ECh	CAN0 Message Slot Buffer 0 Data 6 ⁽¹⁾⁽²⁾	C0SLOT0_12	XXh
01EDh	CAN0 Message Slot Buffer 0 Data 7 ⁽¹⁾⁽²⁾	C0SLOT0_13	XXh
01EEh	CAN0 Message Slot Buffer 0 Time Stamp High-Order ⁽¹⁾⁽²⁾	C0SLOT0_14	XXh
01EFh	CAN0 Message Slot Buffer 0 Time Stamp Low-Order ⁽¹⁾⁽²⁾	C0SLOT0_15	XXh

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTES:

1. 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.
2. Set the PM13 bit in the PM1 register to 1 (2 wait states for SFR area) before accessing the CAN-associated registers.

Table 4.10 SFR Address Map (10/20)

Address	Register ⁽³⁾⁽⁴⁾	Symbol	After Reset
0220h	CAN0 Single Shot Control Register	C0SCTLR	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	C0CTLR1	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 C0CTLR1 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 4.13 SFR Address Map (13/20)

Address	Register ⁽³⁾⁽⁴⁾	Symbol	After Reset
02B0h	CAN1 Message Slot 0 Control Register / CAN1 Local Mask Register A Standard ID0	C1MCTL0 / C1LMAR0	0000 0000b ⁽¹⁾⁽²⁾ / XXX0 0000b ⁽¹⁾⁽²⁾
02B1h	CAN1 Message Slot 1 Control Register / CAN1 Local Mask Register A Standard ID1	C1MCTL1 / C1LMAR1	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
02B2h	CAN1 Message Slot 2 Control Register / CAN1 Local Mask Register A Extended ID0	C1MCTL2 / C1LMAR2	0000 0000b ⁽¹⁾⁽²⁾ / XXXX 0000b ⁽¹⁾⁽²⁾
02B3h	CAN1 Message Slot 3 Control Register / CAN1 Local Mask Register A Extended ID1	C1MCTL3 / C1LMAR3	00h ⁽¹⁾⁽²⁾ / 00h ⁽¹⁾⁽²⁾
02B4h	CAN1 Message Slot 4 Control Register / CAN1 Local Mask Register A Extended ID2	C1MCTL4 / C1LMAR4	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
02B5h	CAN1 Message Slot 5 Control Register	C1MCTL5	00h ⁽¹⁾⁽²⁾
02B6h	CAN1 Message Slot 6 Control Register	C1MCTL6	00h ⁽¹⁾⁽²⁾
02B7h	CAN1 Message Slot 7 Control Register	C1MCTL7	00h ⁽¹⁾⁽²⁾
02B8h	CAN1 Message Slot 8 Control Register / CAN1 Local Mask Register B Standard ID0	C1MCTL8 / C1LMBR0	0000 0000b ⁽¹⁾⁽²⁾ / XXX0 0000b ⁽¹⁾⁽²⁾
02B9h	CAN1 Message Slot 9 Control Register / CAN1 Local Mask Register B Standard ID1	C1MCTL9 / C1LMBR1	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
02BAh	CAN1 Message Slot 10 Control Register / CAN1 Local Mask Register B Extended ID0	C1MCTL10 / C1LMBR2	0000 0000b ⁽¹⁾⁽²⁾ / XXXX 0000b ⁽¹⁾⁽²⁾
02BBh	CAN1 Message Slot 11 Control Register / CAN1 Local Mask Register B Extended ID1	C1MCTL11 / C1LMBR3	00h ⁽¹⁾⁽²⁾ / 00h ⁽¹⁾⁽²⁾
02BCh	CAN1 Message Slot 12 Control Register / CAN1 Local Mask Register B Extended ID2	C1MCTL12 / C1LMBR4	0000 0000b ⁽¹⁾⁽²⁾ / XX00 0000b ⁽¹⁾⁽²⁾
02BDh	CAN1 Message Slot 13 Control Register	C1MCTL13	00h ⁽¹⁾⁽²⁾
02BEh	CAN1 Message Slot 14 Control Register	C1MCTL14	00h ⁽¹⁾⁽²⁾
02BFh	CAN1 Message Slot 15 Control Register	C1MCTL15	00h ⁽¹⁾⁽²⁾

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTES:

1. The BANKSEL bit in the C1CTLR1 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 4.15 SFR Address Map (15/20)

Address	Register	Symbol	After Reset
02F0h			
02F1h			
02F2h			
02F3h			
02F4h	UART4 Special Mode Register 4	U4SMR4	00h
02F5h	UART4 Special Mode Register 3	U4SMR3	00h
02F6h	UART4 Special Mode Register 2	U4SMR2	00h
02F7h	UART4 Special Mode Register	U4SMR	00h
02F8h	UART4 Transmit/Receive Mode Register	U4MR	00h
02F9h	UART4 Baud Rate Register	U4BRG	XXh
02FAh	UART4 Transmit Buffer Register	U4TB	XXXXh
02FBh			
02FCh	UART4 Transmit/Receive Control Register 0	U4C0	0000 1000b
02FDh	UART4 Transmit/Receive Control Register 1	U4C1	0000 0010b
02FEh	UART4 Receive Buffer Register	U4RB	XXXXh
02FFh			
0300h	Timer B3, B4, B5 Count Start Register	TBSR	000X XXXXb
0301h			
0302h	Timer A11 Register	TA11	XXXXh
0303h			
0304h	Timer A21 Register	TA21	XXXXh
0305h			
0306h	Timer A41 Register	TA41	XXXXh
0307h			
0308h	Three-Phase PWM Control Register 0	INVC0	00h
0309h	Three-Phase PWM Control Register 1	INVC1	00h
030Ah	Three-Phase Output Buffer Register 0	IDB0	XX11 1111b
030Bh	Three-Phase Output Buffer Register 1	IDB1	XX11 1111b
030Ch	Dead Time Timer	DTT	XXh
030Dh	Timer B2 Interrupt Generation Frequency Set Counter	ICTB2	XXh
030Eh			
030Fh			
0310h	Timer B3 Register	TB3	XXXXh
0311h			
0312h	Timer B4 Register	TB4	XXXXh
0313h			
0314h	Timer B5 Register	TB5	XXXXh
0315h			
0316h			
0317h			
0318h			
0319h			
031Ah			
031Bh	Timer B3 Mode Register	TB3MR	00XX 0000b
031Ch	Timer B4 Mode Register	TB4MR	00XX 0000b
031Dh	Timer B5 Mode Register	TB5MR	00XX 0000b
031Eh	External Interrupt Source Select Register 1 ⁽¹⁾	IFSRA	00h
031Fh	External Interrupt Source Select Register	IFSR	00h

X: Undefined

Blank spaces are all reserved. No access is allowed.

NOTE:

1. The IFSRA register is included in the 144-pin package only.

Table 4.16 SFR Address Map (16/20)

Address	Register	Symbol	After Reset
0320h			
0321h			
0322h			
0323h			
0324h	UART3 Special Mode Register 4	U3SMR4	00h
0325h	UART3 Special Mode Register 3	U3SMR3	00h
0326h	UART3 Special Mode Register 2	U3SMR2	00h
0327h	UART3 Special Mode Register	U3SMR	00h
0328h	UART3 Transmit/Receive Mode Register	U3MR	00h
0329h	UART3 Baud Rate Register	U3BRG	XXh
032Ah	UART3 Transmit Buffer Register	U3TB	XXXXh
032Bh			
032Ch	UART3 Transmit/Receive Control Register 0	U3C0	0000 1000b
032Dh	UART3 Transmit/Receive Control Register 1	U3C1	0000 0010b
032Eh	UART3 Receive Buffer Register	U3RB	XXXXh
032Fh			
0330h			
0331h			
0332h			
0333h			
0334h	UART2 Special Mode Register 4	U2SMR4	00h
0335h	UART2 Special Mode Register 3	U2SMR3	00h
0336h	UART2 Special Mode Register 2	U2SMR2	00h
0337h	UART2 Special Mode Register	U2SMR	00h
0338h	UART2 Transmit/Receive Mode Register	U2MR	00h
0339h	UART2 Baud Rate Register	U2BRG	XXh
033Ah	UART2 Transmit Buffer Register	U2TB	XXXXh
033Bh			
033Ch	UART2 Transmit/Receive Control Register 0	U2C0	0000 1000b
033Dh	UART2 Transmit/Receive Control Register 1	U2C1	0000 0010b
033Eh	UART2 Receive Buffer Register	U2RB	XXXXh
033Fh			
0340h	Count Start Register	TABSR	00h
0341h	Clock Prescaler Reset Register	CPSRF	0XXX XXXXb
0342h	One-Shot Start Register	ONSF	00h
0343h	Trigger Select Register	TRGSR	00h
0344h	Up/Down Select Register	UDF	00h
0345h			
0346h	Timer A0 Register	TA0	XXXXh
0347h			
0348h	Timer A1 Register	TA1	XXXXh
0349h			
034Ah	Timer A2 Register	TA2	XXXXh
034Bh			
034Ch	Timer A3 Register	TA3	XXXXh
034Dh			
034Eh	Timer A4 Register	TA4	XXXXh
034Fh			

X: Undefined

Blank spaces are all reserved. No access is allowed.

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 4.20 SFR Address Map (20/20)

Address	Register	Symbol	After Reset
03D0h	Port P14 Register ⁽¹⁾	P14	XXh
03D1h	Port P15 Register ⁽¹⁾	P15	XXh
03D2h	Port P14 Direction Register ⁽¹⁾⁽²⁾	PD14	X000 0000b
03D3h	Port P15 Direction Register ⁽¹⁾⁽²⁾	PD15	00h
03D4h			
03D5h			
03D6h			
03D7h			
03D8h			
03D9h			
03DAh	Pull-Up Control Register 2	PUR2	00h
03DBh	Pull-Up Control Register 3	PUR3	00h
03DCh	Pull-Up Control Register 4 ⁽¹⁾⁽³⁾	PUR4	XXXX 0000b
03DDh			
03DEh			
03DFh			
03E0h	Port P0 Register	P0	XXh
03E1h	Port P1 Register	P1	XXh
03E2h	Port P0 Direction Register	PD0	00h
03E3h	Port P1 Direction Register	PD1	00h
03E4h	Port P2 Register	P2	XXh
03E5h	Port P3 Register	P3	XXh
03E6h	Port P2 Direction Register	PD2	00h
03E7h	Port P3 Direction Register	PD3	00h
03E8h	Port P4 Register	P4	XXh
03E9h	Port P5 Register	P5	XXh
03EAh	Port P4 Direction Register	PD4	00h
03EBh	Port P5 Direction Register	PD5	00h
03ECh			
03EDh			
03EEh			
03EFh			
03F0h	Pull-Up Control Register 0	PUR0	00h
03F1h	Pull-Up Control Register 1	PUR1	XXXX 0000b
03F2h			
03F3h			
03F4h			
03F5h			
03F6h			
03F7h			
03F8h			
03F9h			
03FAh			
03FBh			
03FCh			
03FDh			
03FEh			
03FFh	Port Control Register	PCR	XXXX X000b

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.
3. Set to 00h in the 100-pin package.

5. Electrical Characteristics

Table 5.1 Absolute Maximum Ratings

Symbol	Parameter		Condition	Value	Unit
VCC1, VCC2	Supply voltage		VCC1 = AVCC	-0.3 to 6.0	V
VCC2	Supply voltage		–	-0.3 to VCC1 + 0.1	V
AVCC	Analog supply voltage		VCC1 = AVCC	-0.3 to 6.0	V
VI	Input voltage	RESET, CNVSS, BYTE, P6_0 to P6_7, P7_2 to P7_7, P8_0 to P8_7, P9_0 to P9_7, P10_0 to P10_7, P14_0 to P14_6, P15_0 to P15_7 ⁽¹⁾ , VREF, XIN		-0.3 to VCC1 + 0.3	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, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7 ⁽¹⁾		-0.3 to VCC2 + 0.3	
		P7_0, P7_1		-0.3 to 6.0	
VO	Output voltage	P6_0 to P6_7, P7_2 to P7_7, P8_0 to P8_4, P8_6, P8_7, P9_0 to P9_7, P10_0 to P10_7, P14_0 to P14_6, P15_0 to P15_7 ⁽¹⁾ , XOUT		-0.3 to VCC1 + 0.3	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, P11_0 to P11_4, P12_0 to P12_7, P13_0 to P13_7 ⁽¹⁾		-0.3 to VCC2 + 0.3	
		P7_0, P7_1		-0.3 to 6.0	
Pd	Power consumption		-40°C ≤ Topr ≤ 85°C	500	mW
Topr	Operating ambient temperature	during CPU operation		-20 to 85/ -40 to 85 ⁽²⁾	°C
		during programming or erasing Flash memory		0 to 60	°C
Tstg	Storage temperature			-65 to 150	°C

NOTES:

1. P11 to P15 are provided in the 144-pin package only.
2. Contact a Renesas sales office if temperature range of -40 to 85°C is required.

$$VCC1 = VCC2 = 5V$$

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
		P6_0 to P6_7, P7_2 to P7_7, P8_0 to P8_4, P8_6, P8_7, P9_0 to P9_7, P10_0 to P10_7, P14_0 to P14_6, P15_0 to P15_7 ⁽¹⁾	IOH = -5 mA	VCC1 - 2.0		VCC1	
		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 = -200 μA	VCC2 - 0.3		VCC2	V
		P6_0 to P6_7, P7_2 to P7_7, P8_0 to P8_4, P8_6, P8_7, P9_0 to P9_7, P10_0 to P10_7, P14_0 to P14_6, P15_0 to P15_7 ⁽¹⁾	IOH = -200 μA	VCC1 - 0.3		VCC1	
		XOUT	IOH = -1 mA	3.0		VCC1	V
		XCOUT	Drive capability = high		2.5		V
			Drive capability = low		1.6		V
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
		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 = 200 μA			0.45	V
		XOUT	IOL = 1 mA			2.0	V
		XCOUT	Drive capability = high		0		V
			Drive capability = low		0		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		1.0	V
		RESET		0.2		1.8	V

NOTE:

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

$$VCC1 = VCC2 = 5V$$

Table 5.8 A/D Conversion Characteristics

(VCC1 = VCC2 = AVCC = VREF = 4.2 to 5.5 V, VSS = AVSS = 0 V, Topr = -20 to 85°C, f(CPU) = 32MHz unless otherwise specified)

Symbol	Parameter	Measurement Condition	Standard			Unit
			Min.	Typ.	Max.	
–	Resolution	VREF = VCC1			10	Bits
INL	Integral nonlinearity error	VREF = VCC1 = VCC2 = 5 V			±3	LSB
		AN_0 to AN_7, AN0_0 to AN0_7, AN2_0 to AN2_7, AN15_0 to AN15_7, ANEX0, ANEX1 External op-amp connection mode			±7	LSB
DNL	Differential nonlinearity error				±1	LSB
–	Offset error				±3	LSB
–	Gain error				±3	LSB
RLADDER	Resistor ladder	VREF = VCC1	8		40	kΩ
tCONV	10-bit conversion time ⁽¹⁾⁽²⁾		2.06			μs
tCONV	8-bit conversion time ⁽¹⁾⁽²⁾		1.75			μs
tSAMP	Sampling time ⁽¹⁾		0.188			μs
VREF	Reference voltage		2		VCC1	V
VIA	Analog input voltage		0		VREF	V

NOTES:

1. The value is obtained when φAD frequency is at 16 MHz. Keep φAD frequency at 16 MHz or lower.
2. With using the sample and hold function

Table 5.9 D/A Conversion Characteristics

(VCC1 = VCC2 = VREF = 4.2 to 5.5 V, VSS = AVSS = 0 V, Topr = -20 to 85°C, f(CPU) = 32MHz unless otherwise specified)

Symbol	Parameter	Measurement Condition	Standard			Unit
			Min.	Typ.	Max.	
–	Resolution				8	Bits
–	Absolute accuracy				1.0	%
tsu	Setup time				3	μs
RO	Output resistance		4	10	20	kΩ
IVREF	Reference power supply input current	(note 1)			1.5	mA

NOTE:

1. Measured when one D/A converter is used, and the DAi register (i = 0, 1) of the unused D/A converter is set to 00h. The current flown into the resistor ladder in the A/D converter is excluded. IVREF flows even if the VCUT bit in the AD0CON1 register is set to 0 (VREF not connected)

$$VCC1 = VCC2 = 5V$$

Timing Requirements

(VCC1 = VCC2 = 4.2 to 5.5 V, VSS = 0 V, Topr = -20 to 85°C unless otherwise specified)

Table 5.13 External Clock Input

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tc	External clock input cycle time	31.25		ns
tw(H)	External clock input high ("H") pulse width	13.75		ns
tw(L)	External clock input low ("L") pulse width	13.75		ns
tr	External clock rise time		5	ns
tf	External clock fall time		5	ns

Table 5.14 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 5.15 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 5.16 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 5.17 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

$$VCC1 = VCC2 = 5V$$

Timing Requirements

(VCC1 = VCC2 = 4.2 to 5.5 V, VSS = 0 V, Topr = -20 to 85°C unless otherwise specified)

Table 5.28 Memory Expansion mode and Microprocessor Mode

Symbol	Parameter	Standard		Unit
		Min.	Max.	
tac1(RD-DB)	Data input access time (RD standard)		(note 1)	ns
tac1(AD-DB)	Data input access time (AD standard, CS standard)		(note 1)	ns
tac2(RD-DB)	Data input access time (RD standard, when accessing a space with the multiplexed bus)		(note 1)	ns
tac2(AD-DB)	Data input access time (AD standard, when accessing a space with the multiplexed bus)		(note 1)	ns
tsu(DB-BCLK)	Data input setup time	26		ns
tsu(RDY-BCLK)	$\overline{RDY}$ input setup time	26		ns
tsu(HOLD-BCLK)	$\overline{HOLD}$ input setup time	30		ns
th(RD-DB)	Data input hold time	0		ns
th(BCLK-RDY)	$\overline{RDY}$ input hold time	0		ns
th(BCLK-HOLD)	$\overline{HOLD}$ input hold time	0		ns
td(BCLK-HLDA)	HLDA output delay time		25	ns

NOTE:

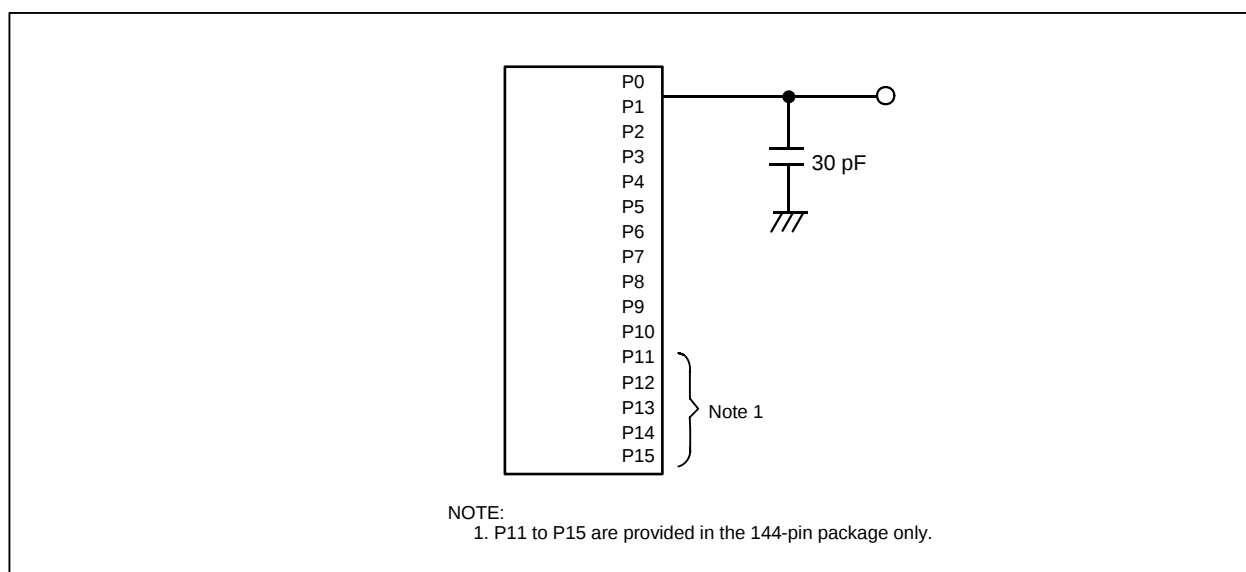
1. Values, which depend on BCLK frequency and external bus cycles, can be obtained from the following equations. Insert wait states or lower the operation frequency, f(BCLK), if the calculated value is negative.

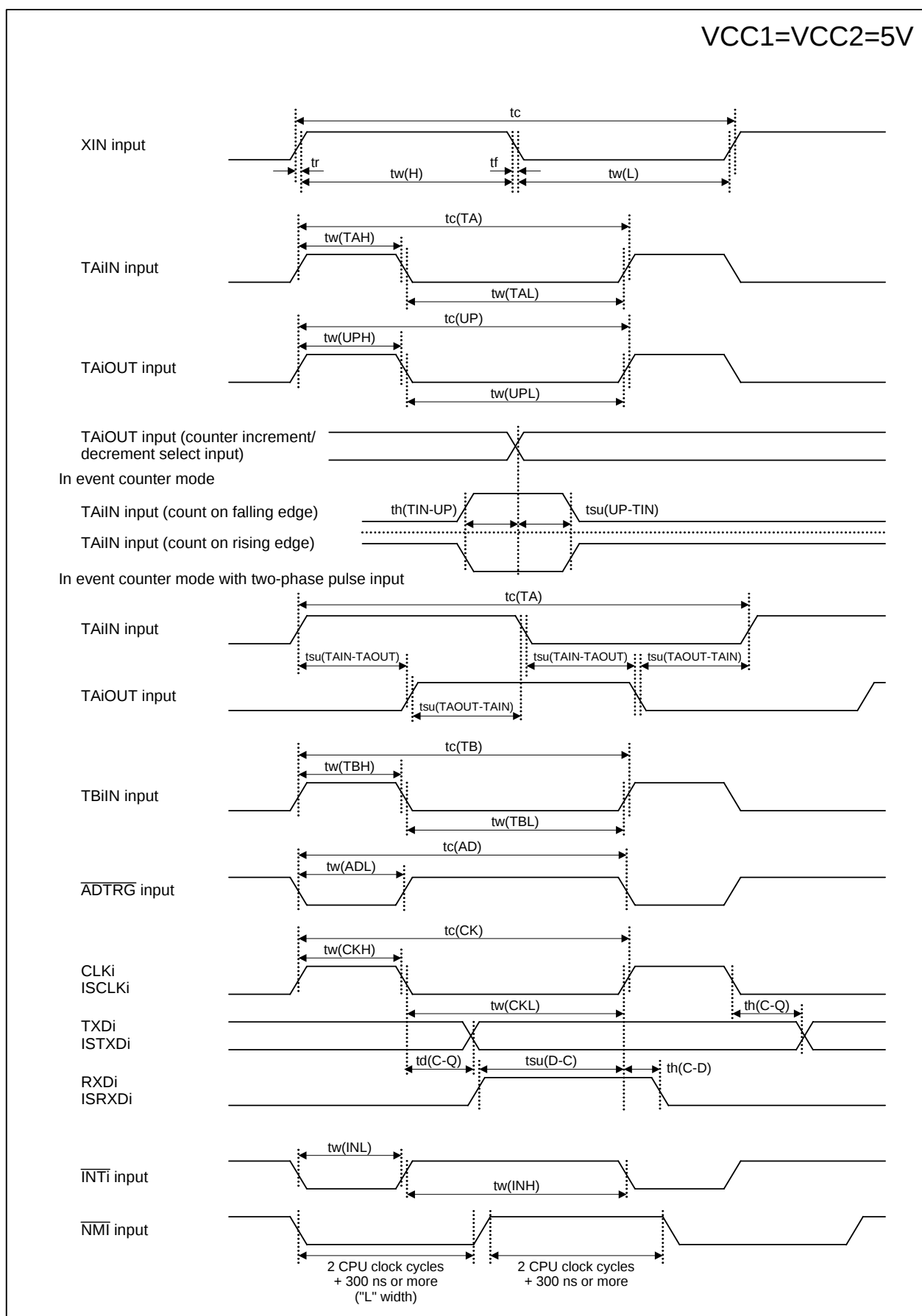
$$tac1(RD-DB) = \frac{10^9 \times m}{f(BCLK) \times 2} - 35 \text{ [ns]} \text{ (if external bus cycle is } a\phi + b\phi, m = (b \times 2) + 1)$$

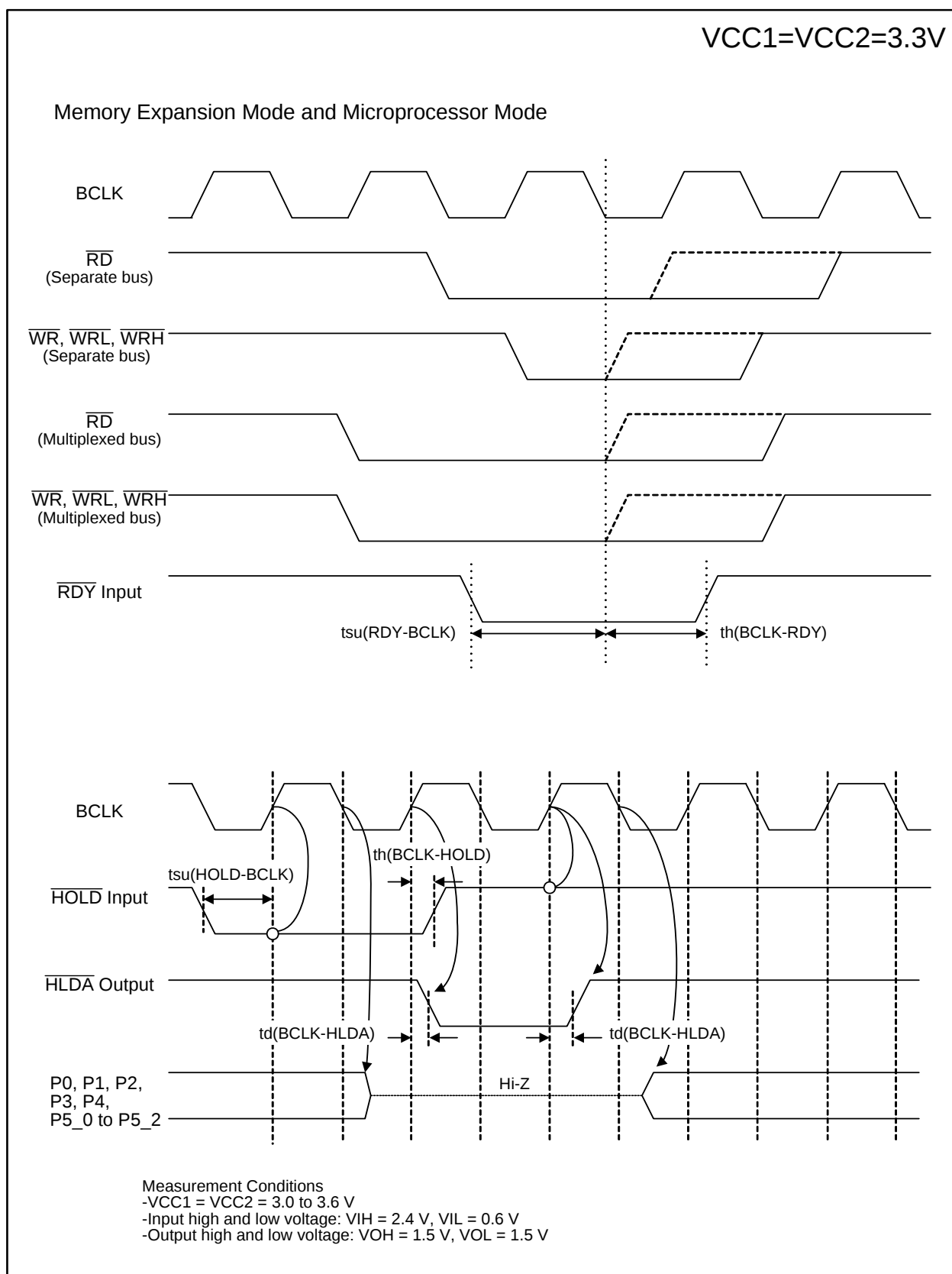
$$tac1(AD-DB) = \frac{10^9 \times n}{f(BCLK)} - 35 \text{ [ns]} \text{ (if external bus cycle is } a\phi + b\phi, n = a + b)$$

$$tac2(RD-DB) = \frac{10^9 \times m}{f(BCLK) \times 2} - 35 \text{ [ns]} \text{ (if external bus cycle is } a\phi + b\phi, m = (b \times 2) - 1)$$

$$tac2(AD-DB) = \frac{10^9 \times p}{f(BCLK) \times 2} - 35 \text{ [ns]} \text{ (if external bus cycle is } a\phi + b\phi, p = \{(a + b - 1) \times 2\} + 1)$$

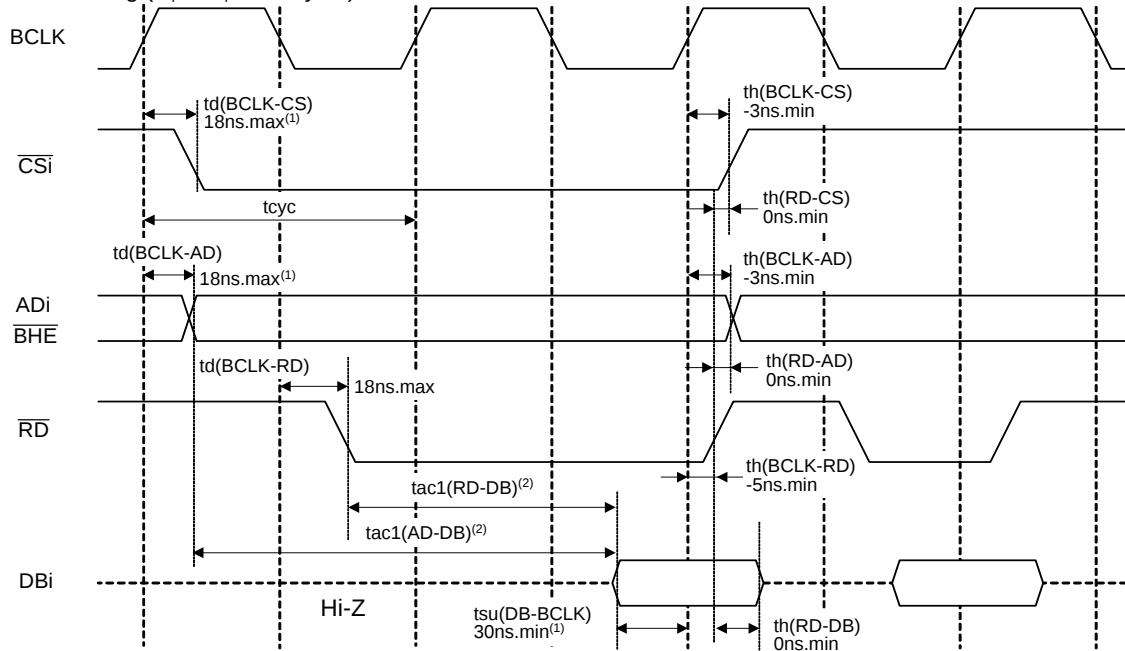
**Figure 5.2 P0 to P15 Measurement Circuit**

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

**Figure 5.8** VCC1 = VCC2 = 3.3 V Timing Diagram (2/4)

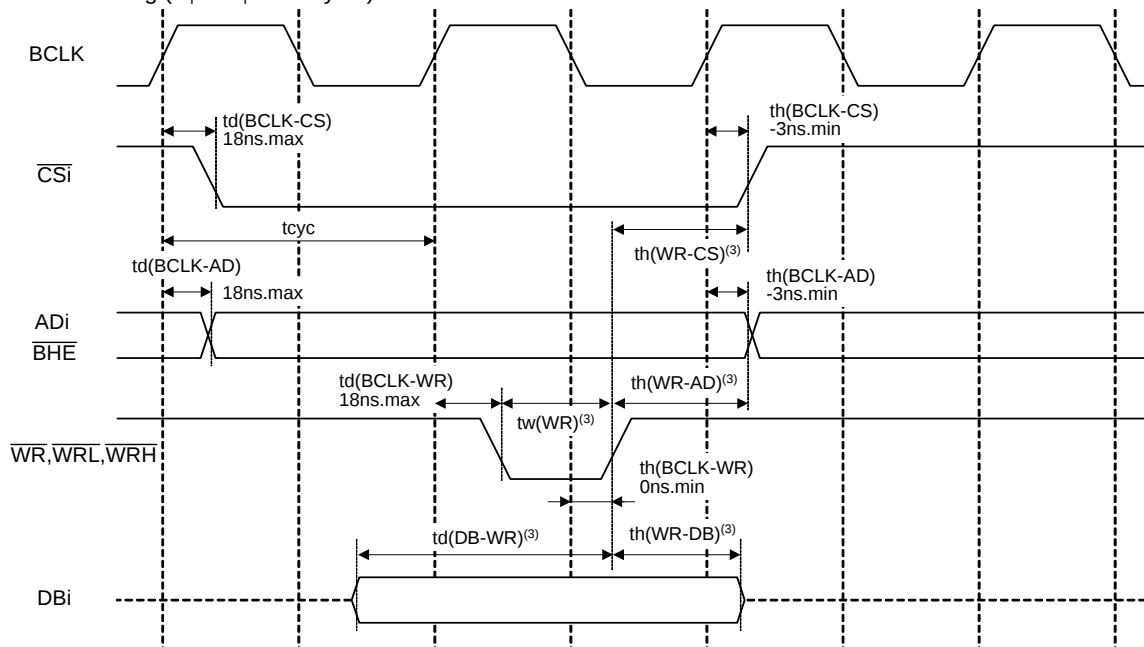
Memory Expansion Mode and Microprocessor Mode
(when accessing an external memory space)

VCC1=VCC2=3.3V

Read Timing (1 ϕ + 1 ϕ Bus Cycle)

NOTES:

- Values guaranteed only when the MCU is used stand-alone.
A maximum of 35 ns is guaranteed for $td(BCLK-AD) + tsu(DB-BCLK)$.
- Varies with operation frequency:
 $tac1(RD-DB) = (tcyc / 2 \times m - 35) \text{ ns.max}$ (if external bus cycle $a\phi + b\phi$, $m = (b \times 2) + 1$)
 $tac1(AD-DB) = (tcyc \times n - 35) \text{ ns.max}$ (if external bus cycle $a\phi + b\phi$, $n = a + b$)

Write Timing (1 ϕ + 1 ϕ Bus Cycle)

NOTES:

- Varies with operation frequency:
 $td(DB-WR) = (tcyc \times m - 20) \text{ ns.min}$ (if external bus cycle $a\phi + b\phi$, $m = b$)
 $th(WR-DB) = (tcyc / 2 - 20) \text{ ns.min}$
 $th(WR-AD) = (tcyc / 2 - 15) \text{ ns.min}$
 $th(WR-CS) = (tcyc / 2 - 10) \text{ ns.min}$
 $tw(WR) = (tcyc / 2 \times n - 15) \text{ ns.min}$ (if external bus cycle $a\phi + b\phi$, $n = (b \times 2) - 1$)

Measurement Conditions:

- VCC1 = VCC2 = 3.0 to 3.6 V
- Input high and low voltage: $V_{IH} = 1.5 \text{ V}$, $V_{IL} = 0.5 \text{ V}$
- Output high and low voltage: $V_{OH} = 1.5 \text{ V}$, $V_{OL} = 1.5 \text{ V}$

$$tcyc = \frac{10^9}{f(BCLK)}$$

Figure 5.9 VCC1 = VCC2 = 3.3 V Timing Diagram (3/4)