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Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

#### Details

·XE

Product Status	Not For New Designs
Core Processor	M16C/60
Core Size	16-Bit
Speed	20MHz
Connectivity	I <sup>2</sup> C, IEBus, SIO, UART/USART
Peripherals	DMA, PWM, Voltage Detect, WDT
Number of I/O	39
Program Memory Size	64KB (64K x 8)
Program Memory Type	FLASH
EEPROM Size	4K x 8
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 12x10b
Oscillator Type	Internal
Operating Temperature	-20°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-LQFP
Supplier Device Package	48-LQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/renesas-electronics-america/m30260f8agp-u5a

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# RENESAS

M16C/26A Group (M16C/26A, M16C/26B, M16C/26T) SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER

REJ03B0071-0051 Rev.0.51 Jul.25, 2006

## 1. Overview

The M16C/26A Group (M16C/26A, M16C/26B, M16C/26T) is a single-chip control MCU, fabricated using high-performance silicon gate CMOS technology, embedding the M16C/60 Series CPU core. The M16C/26A Group (M16C/26A, M16C/26B, M16C/26T) is housed in 42-pin and 48-pin plastic molded packages. With a 1M byte address space, this MCU combines advanced instruction manipulation capabilities to process complex instructions by less bytes and execute instructions at higher speed. The M16C/26A Group (M16C/26B, M16C/26T) has a multiplier and DMAC adequate for office automation, communication devices and industrial equipment, and other high-speed processing applications.

#### **1.1 Applications**

Audio, cameras, office/communications/portable/ equipment, air-conditioning equipment, home appliances, etc.



execution time 50 ns (f(BCLK) = 20 MHz, Vcc = 3.0 to 5.5 V) (M16C/26A	(M16C/26B) , M16C/26B) , M16C/26B)
execution time50 ns (f(BCLK) = 20 MHz, Vcc = 3.0 to 5.5 V) 100 ns (f(BCLK) = 10 MHz, Vcc = 2.7 to 5.5 V)(M16C/26A (M16C/26A)Operation modeSingle-chip modeAddress space1M byte	, M16C/26B)
100 ns (f(BCLK) = 10 MHz, Vcc = 2.7 to 5.5 V)(M16C/26AOperation modeSingle-chip modeAddress space1M byte	
Operation mode     Single-chip mode       Address space     1M byte	, M16C/26B)
Address space 1M byte	
Memory capacity See 1.4 Product Information	
Peripheral Port 33 I/O pins	
function Multifunction timer Timer A: 16 bits x 5 channels, Timer B: 16 bits x 3 channel	ls
Three-phase motor control timer	
Serial I/O 1 channel (UART, clock synchronous serial I/O)	
1 channel (UART, clock synchronous, I <sup>2</sup> C bus <sup>(1)</sup> , or IEBus	s <sup>(2)</sup> )
A/D converter 10 bit A/D converter: 1 circuit, 10 channels	
DMAC 2 channels	
CRC calcuration circuit 1 circuits (CRC-CCITT and CRC-16) with MSB/LSB select	able
Watchdog timer 15 bits x 1 channel (with prescaler)	
Interrupt 18 internal and 8 external sources, 4 software sources,	
Interrupt priority level: 7	
Clock generation circuit 4 circuits	
Main clock(*), Sub-clock(*)	
On-chip oscillator, PLL frequency synthesizer	
(*)Equipped with a built-in feedback resister.	
Oscillation stop detection Main clock oscillation stop, re-oscillation detection function	1
Voltage detection circuit On-chip	
Electrical Supply voltage $VCC = 4.2 \text{ to } 5.5 \text{ V} (f(BCLK) = 24 \text{ MHz})^{(4)}$ (N	M16C/26B)
Characteristics Vcc = 3.0 to 5.5 V (f(BCLK) = 20 MHz) (M16C/26A, M	M16C/26B)
Vcc = 2.7 to 5.5 V (f(BCLK) = 10 MHz)	
Power Consumption 16 mA (Vcc = 5 V, f(BCLK) = 20 MHz)	
25 μA (f(XCIN) = 32 KHz on RAM)	
$3 \mu A (Vcc = 3 V, f(XCIN) = 32 KHz, in wait mode)$	
$0.7 \ \mu A \ (Vcc = 3 \ V, \text{ in stop mode})$	
Flash memory Programming/erasure 2.7 to 5.5 V	
voltage	
Programming/erasure 100 times (all area) or 1,000 times (block 0 to 3)	
endurance / 10,000 times (block A, block B) <sup>(3)</sup>	
Operating Ambient Temperature -20 to 85°C / -40 to 85°C <sup>(3)</sup>	
Package 42-pin plastic molded SSOP	

Table 1.2. Performance outline of M16C/26A group (M16C/26A, M16C/26B) (42-pin device)

NOTES:

1.  $I^2C$  bus is a trademark of Koninklijke Philips Electronics N. V.

2. IEBus is a trademark of NEC Electronics Corporation.

3. See Table 1.7 Product Code for the program and erase endurance, and operating ambient temperature.

4. The PLL frequency synthesizer is used to run the M16C/26B at f(BCLK) = 24 MHz.

#### 1.3 Block Diagram

Figure 1.1 and 1.2 show block diagrams of the M16C/26A Group (M16C/26A, M16C/26B, M16C/26T) 48pin package and 42-pin package.

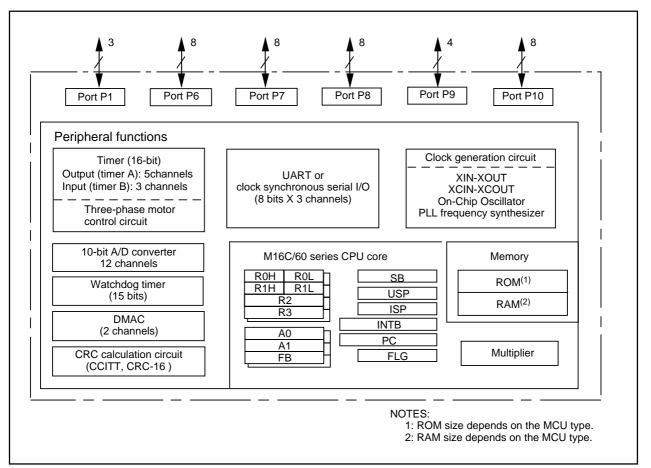


Figure 1.1 Block Diagram(48-pin Package)



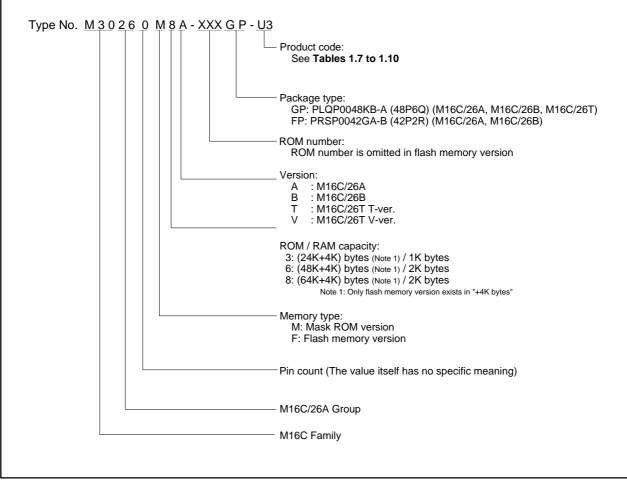


Figure 1.3 Product Numbering System



Product	Internal R (User Program				al ROM Space)	Operating Ambient	
Code	Package	Program and Erase Endurance	Temperature Range	Program and Erase Endurance	Temperature Range	Temperature	
U3		100		100	0 to 60℃	-40 to 85⁰C	
U5	Lead free	100	0 to 60℃	100	010000	-20 to 85⁰C	
U7	Lead liee	1,000		10,000	-40 to 85℃	-40 to 85⁰C	
U9		1,000		10,000	-20 to 85℃	-20 to 85℃	

#### Table 1.7 Product Code (Flash Memory Version) - M16C/26A, M16C/26B

#### Table 1.8 Product Code (Mask ROM Version - M16C/26A)

Product Code	Package	Operating Ambient Temperature
U3	Lead free	-40℃ to 85℃
U5	Leau nee	-20℃ to 85℃

NOTE:

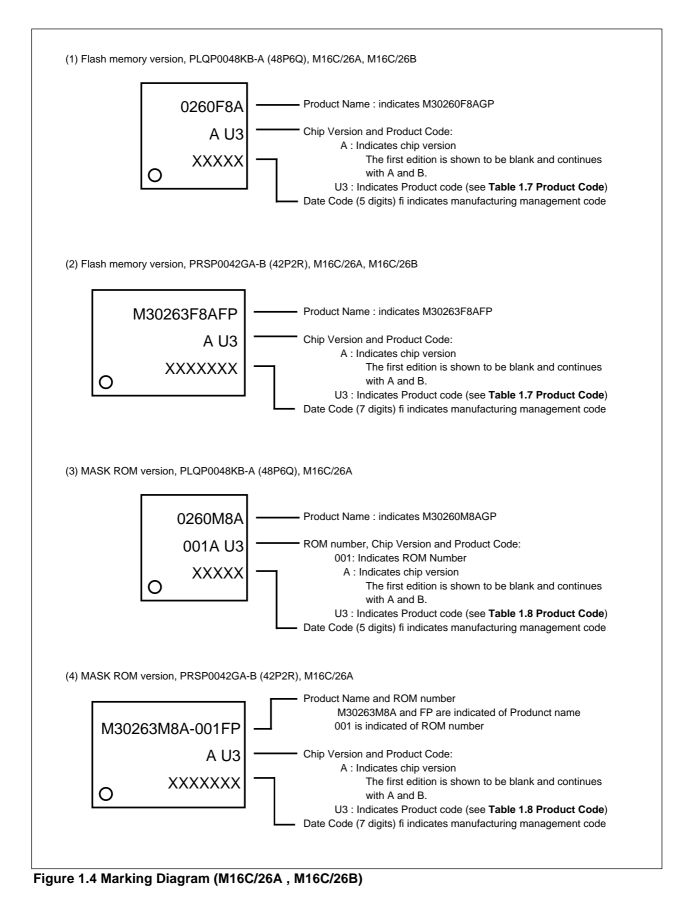
1. The lead contained products, D3, D5, D7, and D9 are put together with U3, U5, U7, and U9 respectively. Lead-free products can be mounted by both conventional Sn-Pb paste and Lead-free paste (Sn-Ag-Cu plating).

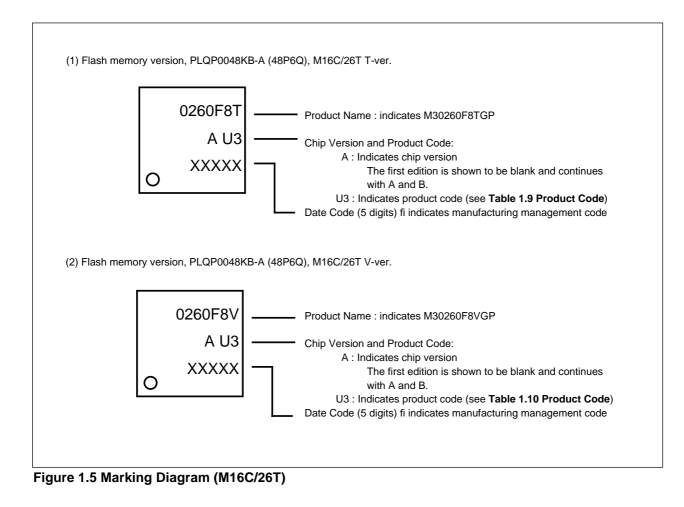
#### Table 1.9 Product Code (Flash Memory Version) - M16C/26T T-ver.

Product		Internal ROM (User Program Space)		Internal ROM (Data Space)		Operating Ambient	
Code	Package	Programming and erasure endurance	Temperature range	Programming and erasure endurance	Temperature range	Temerature	
U3	Lead free	100	0℃ to 60℃	100	-40℃ to 85℃	-40℃ to 85℃	
U7	Leau liee	1,000		10,000		-40.0 10 80.0	

#### Table 1.10 Product Code (Flash Memory Version) - M16C/26T V-ver.

Product		Internal ROM (User Program Space)		Internal ROM (Data Space)		Operating Ambient	
Code	Package	Programming and erasure endurance	Temperature range	Programming and erasure endurance	Temperature range	Temerature	
U3	Lead free	100	0℃ to 60℃	100	-40℃ to 125℃	-40℃ to 125℃	
U7	Lead liee	1,000		10,000		-40.0 10 125.0	







### **1.5 Pin Assignments**

Figures 1.6 and 1.7 show the Pin Assignments (top view).

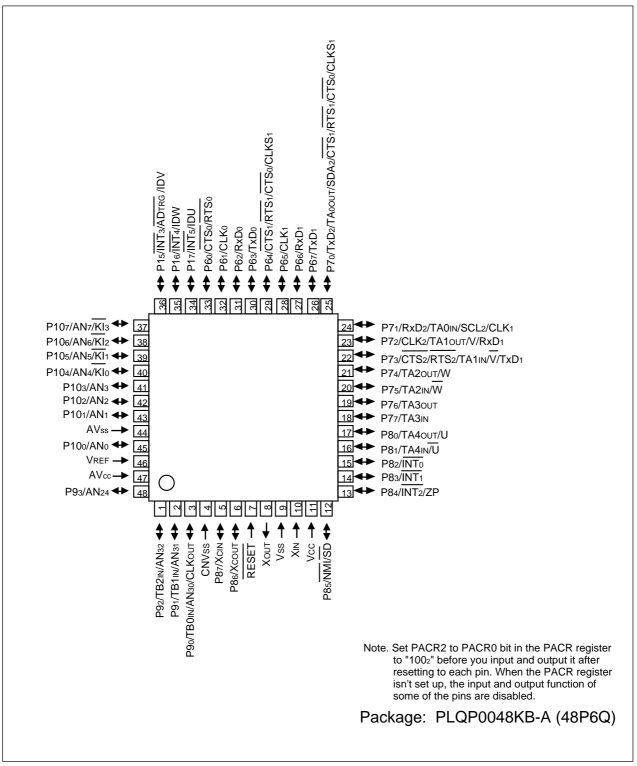


Figure 1.6 Pin Assignment for 48-Pin Package (Top View)

Pin No.	Control Pin	Port	Interrupt Pin	Timer Pin	UART Pin	Analog Pi
1		P92		TB2IN		AN32
2		P91		TB1IN		AN31
3		P90		ΤΒοιΝ	CLKout	AN30
4	CNVss					
5	XCIN	P87				
6	Хсоит	P86				
7	RESET					
8	Хоит					
9	Vss					
10	Xin					
11	Vcc					
12		P85	NMI	SD		
13		P84	ĪNT2	ZP		
14		P83	INT <sub>1</sub>			
15		P82	<b>INT</b> 0			
16		P81		TA4IN / Ū		
17		P80		TA40UT / U		
18		P77		ΤΑ3ΙΝ		
19		P76		ТАзоит		
20		P75		TA2IN / W		
21		P74		ТА20UT / W		
22		P73		TA1IN / V	CTS2 / RTS2 / TxD1	
23		P72		TA10UT / V	CLK2 / RxD1	
24		P71		TAOIN	RxD2 / SCL2 / CLK1	
25		P70		ΤΑιουτ	TxD2 / SDA2 / RTS1 / CTS1 / CTS0 / CLKS1	
26		P67			TxD1	
27		P66			RxD1	
28		P65			CLK1	
29		P64			RTS1 / CTS1/ CTS0 / CLKS1	
30		P63				
31		P62			RxDo	
32		P61			CLK0	
33		P60			RTS0 / CTS0	
34		P17	INT <sub>5</sub>	IDU		
35		P16	INT4	IDW		
36		P15	INT3	IDV		ADTRG
37		P107	KI3			AN7
38		P106	Kl2			AN6
39		P105	KI1			AN5
40		P104	KIO			AN4
41		P103				AN3
42		P102				AN2
43		P101				AN1
44	AVss					
45		P100				ANo
46	Vref					
47	AVcc					
48		P93				AN24

Table 1.11 Pin Characteristics for 48-Pin Package



Pin No.	Control Pin	Port	Interrupt Pin		UART Pin	Analog Pin
1	AVss					
2		P100				ANo
3	Vref					
4	AVcc					
5		P91		TB1IN		AN31
6		P90		ΤΒοιΝ	CLKout	AN30
7	CNVss					
8	XCIN	P87				
9	Хсоит	P86				
10	RESET					
11	Хоит					
12	Vss					
13	Xin					
14	Vcc					
15		P85	NMI	SD		
16		P84	ĪNT2	ZP		
17		P83	INT <sub>1</sub>			
18		P82	INT <sub>0</sub>			
19		P81		TA4IN / Ū		
20		P80		ТА40UT / U		
21		P77		ТАзіл		
22		P76		ТАзоит		
23		P75		TA2IN / W		
24		P74		TA20UT / W		
25		P73		TA1IN / V	CTS2 / RTS2 / TxD1	
26		P72		TA10UT / V	CLK2 / RxD1	
27		P71		TAOIN	RxD2 / SCL2 / CLK1	
28		P70		ΤΑοουτ	TxD2 / SDA2 / RTS1 / CTS1 / CTS0 / CLKS1	
29		P67			TxD1	
30		P66			RxD1	
31		P65			CLK1	
32		P64			RTS1 / CTS1/ CTS0 / CLKS1	
33		P17	INT5	IDU		
34		P16	INT4	IDW		
35		P15	INT3	IDV		ADTRG
36		P107	KI3			AN7
37		P106	KI2			AN6
38		P105	KI1			AN5
39		P104	KIO			AN4
40		P103				AN3
41		P102				AN2
42		P101				AN1

Table 1.12 Pin Characteristics for 42-Pin Package



Classification	Pin Name	I/O Type	Description
Serial I/O	CTS0	I	Inputs pin to control data transmission
	RTS0	0	Output pin to control data reception
	CLK0	I/O	Inputs and outputs the transfer clock
	RxD0	I	Inputs serial data
	TxD0	0	Outputs serial data
Timer B	TB2IN	I	Timer B2 input pin
A/D Converter	AN24	I	Analog input pins for the A/D converter
	AN32		
I/O Ports	P60 to P63	I/O	I/O ports for CMOS. Each port can be programmed for input or output
	P92 to P93		under the control of the direction register. An input port can be set, by
			program, for a pull-up resistor available or for no pull-up resister available
			in 4-bit units
I: Input O:	Output	I/O : Input	and output

Table 1.13 Pin	<b>Description</b> (	(48-pin packages	only) (Continued)
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### 2.3 Frame Base Register (FB)

FB is configured with 16 bits, and is used for FB relative addressing.

#### 2.4 Interrupt Table Register (INTB)

INTB is configured with 20 bits, indicating the start address of an interrupt vector table.

#### 2.5 Program Counter (PC)

PC is configured with 20 bits, indicating the address of an instruction to be executed.

### 2.6 User Stack Pointer (USP) and Interrupt Stack Pointer (ISP)

Stack pointer (SP) comes in two types: USP and ISP, each configured with 16 bits. Your desired type of stack pointer (USP or ISP) can be selected by the U flag of FLG.

#### 2.7 Static Base Register (SB)

SB is configured with 16 bits, and is used for SB relative addressing.

#### 2.8 Flag Register (FLG)

FLG consists of 11 bits, indicating the CPU status.

#### 2.8.1 Carry Flag (C Flag)

This flag retains a carry, borrow, or shift-out bit that has occurred in the arithmetic/logic unit.

#### 2.8.2 Debug Flag (D Flag)

The D flag is used exclusively for debugging purpose. During normal use, it must be set to 0.

#### 2.8.3 Zero Flag (Z Flag)

This flag is set to 1 when an arithmetic operation resulted in 0; otherwise, it is 0.

#### 2.8.4 Sign Flag (S Flag)

This flag is set to 1 when an arithmetic operation resulted in a negative value; otherwise, it is 0.

#### 2.8.5 Register Bank Select Flag (B Flag)

Register bank 0 is selected when this flag is 0; register bank 1 is selected when this flag is 1.

#### 2.8.6 Overflow Flag (O Flag)

This flag is set to 1 when the operation resulted in an overflow; otherwise, it is 0.

#### 2.8.7 Interrupt Enable Flag (I Flag)

This flag enables a maskable interrupt.

Maskable interrupts are disabled when the I flag is 0, and are enabled when the I flag is 1. The I flag is cleared to 0 when the interrupt request is accepted.

#### 2.8.8 Stack Pointer Select Flag (U Flag)

ISP is selected when the U flag is 0; USP is selected when the U flag is 1.

The U flag is cleared to 0 when a hardware interrupt request is accepted or an INT instruction for software interrupt Nos. 0 to 31 is executed.

#### 2.8.9 Processor Interrupt Priority Level (IPL)

IPL is configured with three bits, for specification of up to eight processor interrupt priority levels from level 0 to level 7.

If a requested interrupt has priority greater than IPL, the interrupt is enabled.

#### 2.8.10 Reserved Area

When write to this bit, write 0. When read, its content is undefined.



### 3. Memory

**Figure 3.1** is a memory map of the M16C/26A Group (M16C/26A, M16C/26B, M16C/26T). The M16C/26A Group provides 1-Mbyte address space addresses 0000016 to FFFF16.

The internal ROM is allocated lower address, beginning with address FFFFF16. For example, a 64-Kbyte internal ROM area is allocated in addresses F000016 to FFFF16. The flash memory version has two sets of 2-Kbyte internal ROM area, block A and block B, for data space. These blocks are allocated addresses F00016 to FFFF16.

The fixed interrupt vectors are allocated addresses FFFDC16 to FFFFF16 and they store the start address of each interrupt routine.

The internal RAM is allocated higher addresses, beginning with address 0040016. For example, a 1-Kbyte internal RAM area is allocated in addresses 0040016 to 007FF16. The internal RAM is used for temporarily storing data. The area is also used as stacks when subroutines are called or interrupt requests are acknowledged.

The SFR is allocated addresses 0000016 to 003FF16. The peripheral function control registers are allocated here. All blank spaces within SFR location are reserved and cannot be accessed by users.

The special page vectors are allocated addresses FFE0016 to FFFDB16. They are used for the JMPS instruction and JSRS instruction. Refer to the Renesas publication **M16C/60 and M16C/20 Series Software Manual** for details.

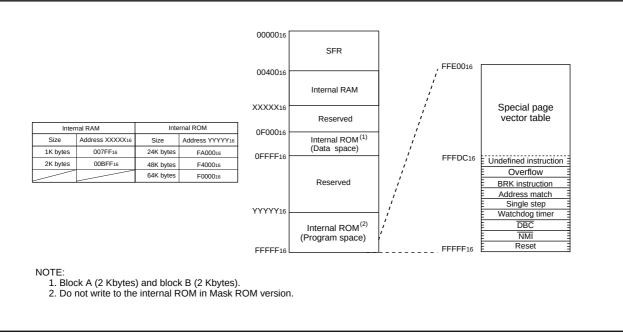


Figure 3.1 Memory Map



## 4. Special Function Register (SFR)

#### Table 4.1 SFR Information(1)<sup>(1)</sup>

Address	Register	Symbol	After reset
000016			
000116			
000216			
000316			
000416	Processor mode register 0	PM0	0016
000516	Processor mode register 0	PM1	000010002
000616	System clock control register 0	CM0	010010002(M16C/26A)
000018		Civio	011010002(M16C/26T)
000716	System clock control register 1	CM1	001000002
000716		CIVIT	001000002
000816	Address wetch intervint suchla register		XXXXXX00a
	Address match interrupt enable register	AIER	XXXXXX002
000A16	Protect register	PRCR	XX0000002
000B16		0140	2)/222222
000C16	Oscillation stop detection register <sup>(2)</sup>	CM2	0X000002
000D16			
000E16	Watchdog timer start register	WDTS	XX16
000F16	Watchdog timer control register	WDC	00XXXXX2 <sup>(3)</sup>
001016	Address match interrupt register 0	RMAD0	0016
001116			0016
001216			X016
001316			
001416	Address match interrupt register 1	RMAD1	0016
001516			0016
001616			X016
001716			
001816			
001916	Voltage detection register 1 (4, 5)	VCR1	000010002
001A16	Voltage detection register 2 (4, 5)	VCR2	0016
001B16		VOIL	0010
001C16	PLL control register 0	PLC0	0001X0102
001D16		1 200	000170102
001E16	Processor mode register 2	PM2	XXX000002
001E16	Low voltage detection interrupt register <sup>(5)</sup>	D4INT	0016
	DMA0 source pointer		XX16
002016	DiviAu source pointer	SAR0	
002116			XX16
002216			XX16
002316	DMA0 destination resister	DADO	XX4.a
002416	DMA0 destination pointer	DAR0	XX16
002516			XX16
002616			XX16
002716			
002816	DMA0 transfer counter	TCR0	XX16
002916			XX16
002A16			
002B16			
002C16	DMA0 control register	DM0CON	00000X002
002D16			
002E16			
002F16			
003016	DMA1 source pointer	SAR1	XX16
003116			XX16
003216			XX16
003316			
003416	DMA1 destination pointer	DAR1	XX16
003516			XX16
003616			XX16
003016			
003716	DMA1 transfer counter	TCR1	XX16
			XX16 XX16
003916			7/10
003A16			
003B16	DMA4 control register	DIMOON	000002000
003C16	DMA1 control register	DM1CON	00000X002
003D16			
003E16			
003F16			
NOTES			

NOTES:

The blank spaces are reserved. No access is allowed.
 Bits CM27, CM21, and CM20 do not change at oscillation stop detection reset.

The WDC5 bit is 0 (cold start) immediately after power-on. It can only be set to 1 by program. The WDC5 bit cannot be used in M16C/26T.

4. The VCR1 and VCR2 registers do not change at software reset, watchdog timer reset, and oscillation stop detection reset.

5. Registers VCR1, VCR2, and D4INT cannot be used in M16C/26T.

X : Undefined



#### Table 4.2 SFR Information(2)<sup>(1)</sup>

Address	Register	Symbol	After reset
004016 004116			
004116			
004216			
004316	INT3 interrupt control register	INT3IC	XX00X0002
004516		111010	7//00//0002
004616			
004716			
004816	INT5 interrupt control register	INT5IC	XX00X0002
004916	INT4 interrupt control register	INT4IC	XX00X0002
004A16	UART2 Bus collision detection interrupt control register	BCNIC	XXXXX0002
004B16	DMA0 interrupt control register	DM0IC	XXXXX0002
004C16	DMA1 interrupt control register	DM1IC	XXXXX0002
004D16	Key input interrupt control register	KUPIC	XXXXX0002
004E16	A/D conversion interrupt control register	ADIC	XXXXX0002
004F16	UART2 transmit interrupt control register	S2TIC	XXXXX0002
005016	UART2 receive interrupt control register	S2RIC	XXXXX0002
005116	UART0 transmit interrupt control register	SOTIC	XXXXX0002
005216	UART0 receive interrupt control register	SORIC	XXXXX0002
005316	UART1 transmit interrupt control register	S1TIC	XXXXX0002
005416	UART1 receive interrupt control register	S1RIC	XXXXX0002
005516	TimerA0 interrupt control register	TAOIC	XXXXX0002
005616	TimerA1 interrupt control register	TA1IC	XXXXX0002
005716	TimerA2 interrupt control register	TA2IC	XXXXX0002
005816	TimerA3 interrupt control register	TA3IC	XXXXX0002
005916	TimerA4 interrupt control register TimerB0 interrupt control register	TA4IC	XXXXX0002
005A16 005B16	TimerB0 Interrupt control register	TB0IC TB1IC	XXXXX0002 XXXXX0002
005D16	TimerB2 interrupt control register	TB2IC	XXXXX0002
005D16	INTO interrupt control register	INTOIC	XX00X0002
005E16	INT1 interrupt control register	INT1IC	XX00X0002 XX00X0002
005F16	INT2 interrupt control register	INT2IC	XX00X0002 XX00X0002
006016			70100710002
006116			
006216			
006316			
006416			
006516			
006616			
006716			
006816			
006916			
006A16			
006B16			
006C16			
006D16			
006E16			
006F16			
007016			
007116			
007216			
007316			
007416			
007516			
007616			
007716 007816			
007816			
007916 007A16			
007A16			
007B16			
007C16			
007E16			
007E16			
			1

NOTE:

1. Blank spaces are reserved. No access is allowed. X: Undefined

#### Table 4.4 SFR Information(4)<sup>(1)</sup>

Address	Register	Symbol	After reset
034016			
034116			
034216 034316	Timer A1-1 register	TA11	XX16 XX16
034416 034516	Timer A2-1 register	TA21	XX16 XX16
034616 034716	Timer A4-1 register	TA41	XX16 XX16
034816	Three phase PWM control register 0	INVC0	0016
034916	Three phase PWM control register 1	INVC1	0016
034A16	Three phase output buffer register 0	IDB0	3F16
034B16	Three phase output buffer register 1	IDB1	3F16
034C16	Dead time timer	DTT	XX16
034D16 034E16	Timer B2 Interrupt occurrence frequency set counter	ICTB2	XX16 XXXX00002
034E16	Position-data-retain function control register	PDRF	XXXX00002
035016			
035116			
035216			
035316			
035416			
035516			
035616 035716			
035716	Port function control register	PFCR	001111112
035916		FION	00111112
035A16			
035B16			
035C16			
035D16			
035E16	Interrupt request cause select register 2	IFSR2A	XXXXXXX02
035F16	Interrupt request cause select register	IFSR	0016
036016 036116			
036116			
036316			
036416			
036516			
036616			
036716			
036816			
036916			
036A16 036B16			
036D16			
036D16			
036E16			
036F16			
037016			
037116			
037216			
037316 037416	UART2 special mode register 4	U2SMR4	0016
037416	UART2 special mode register 3	U2SMR4	00016 000X0X0X2
037616	UART2 special mode register 2	U2SMR2	X0000002
037716	UART2 special mode register	U2SMR	X0000002
037816	UART2 transmit/receive mode register	U2MR	0016
037916	UART2 bit rate register	U2BRG	XX16
037A16	UART2 transmit buffer register	U2TB	XXXXXXXX2
037B16		11000	XXXXXXXX2
037C16	UART2 transmit/receive control register 0	U2C0	000010002
037D16 037E16	UART2 transmit/receive control register 1 UART2 receive buffer register	U2C1 U2RB	000000102 XXXXXXX2
037E16 037F16	UTITE ISCEIVE DUIIEI IEGISIEI	UZKD	XXXXXXXXX2
NOTE:		I	

NOTE: 1. Blank spaces are reserved. No access is allowed. X : Undefined

### Table 4.5 SFR Information(5)<sup>(1)</sup>

Address	Register	Symbol	After reset
038016	Count start flag	TABSR	0016
038116	Clock prescaler reset flag	CPSRF	0XXXXXXX2
038216	One-shot start flag	ONSF	0016
038316	Trigger select register	TRGSR	0016
038416	Up-dowm flag	UDF	0016
038516			
038616	Timer A0 register	TA0	XX16
038716	-		XX16
038816	Timer A1 register	TA1	XX16
038916			XX16
038A16	Timer A2 register	TA2	XX16
038B16			XX16
038C16	Timer A3 register	TA3	XX16
038D16			XX16
038E16	Timer A4 register	TA4	XX16
038F16			XX16
039016	Timer B0 register	TB0	XX16
039116	-		XX16
039216	Timer B1 register	TB1	XX16
039316	-		XX16
039416	Timer B2 register	TB2	XX16
039516			XX16
039616	Timer A0 mode register	TAOMR	0016
039716	Timer A1 mode register	TA1MR	0016
039816	Timer A2 mode register	TA2MR	0016
039916	Timer A3 mode register	TA3MR	0016
039A16	Timer A4 mode register	TA4MR	0016
039B16	Timer B0 mode register	TBOMR	00XX00002
039C16	Timer B1 mode register	TB1MR	00XX00002
039D16	Timer B2 mode register	TB2MR	00XX00002
039E16	Timer B2 special mode register	TB2SC	X0000002
039F16		10200	X0000002
03A016	UART0 transmit/receive mode register	U0MR	0016
03A116	UARTO bit rate register	U0BRG	XX16
03A216	UART0 transmit buffer register	U0TB	XXXXXXXXX2
03A316	OARTO Hansmit Burlet register	0010	XXXXXXXXX2
03A416	UART0 transmit/receive control register 0	U0C0	000010002
03A516	UART0 transmit/receive control register 0	U0C1	000000102
03A616	UARTO receive buffer register	UORB	XXXXXXXX2
03A716	OAITIO leceive bullet legister	OURD	XXXXXXXXX2
03A816	LIADT1 transmit/reasily mode register	U1MR	
03A916	UART1 transmit/receive mode register		<u>0016</u>
03A316	UART1 bit rate register	U1BRG U1TB	XX16
03AB16	UART1 transmit buffer register	UIIB	XXXXXXXX2
03AB16 03AC16		1400	<u> </u>
		U1C0	000010002
03AD16 03AE16	UART1 transmit/receive control register 1	U1C1	000000102
03AE16 03AF16	UART1 receive buffer register	U1RB	XXXXXXXX2
	LIART transmit/respires control to rists a		XXXXXXXX2
03B016 03B116	UART transmit/receive control register 2	UCON	X0000002
03B216			
03B316		000000	VV
03B416	CRC snoop address register	CRCSAR	XX16
03B516			00XXXXX2
03B616	CRC mode register	CRCMR	0XXXXXX02
03B716			
03B816	DMA0 request cause select register	DM0SL	0016
03B916			
03BA16	DMA1 request cause select register	DM1SL	0016
03BB16			
03BC16	CRC data register	CRCD	XX16
03BD16			XX16
03BE16	CRC input register	CRCIN	XX16
03BF16		1 1	

NOTE:

1. Blank spaces are reserved. No access is allowed.

X : Undefined

#### Address Register Symbol After Reset 03C016 A/D register 0 AD0 XXXXXXXX2 XXXXXXXX2 03C116 AD1 03C216 A/D register 1 XXXXXXXXX2 XXXXXXXX2 03C316 A/D register 2 AD2 03C416 XXXXXXXX2 XXXXXXXX2 03C516 A/D register 3 AD3 03C616 XXXXXXXX2 03C716 XXXXXXXX2 03C816 A/D register 4 AD4 XXXXXXXX2 XXXXXXXX2 03C916 03CA16 A/D register 5 AD5 XXXXXXXX2 03CB16 XXXXXXXX2 A/D register 6 AD6 XXXXXXXX2 03CC16 XXXXXXXX2 03CD16 A/D register 7 AD7 XXXXXXXX2 03CE16 XXXXXXXX2 03CF16 03D016 03D116 03D216 A/D trigger control register ADTRGCON 0016 00000X002 ADSTAT0 03D316 A/D status register 0 ADCON2 A/D control register 2 0016 03D416 03D516 A/D control register 0 ADCON0 00000XXX2 03D616 ADCON1 03D716 A/D control register 1 0016 03D816 03D916 03DA16 03DB16 03DC16 03DD16 03DE16 03DF16 03E016 Port P1 register P1 XX16 03E116 03E216 03E316 Port P1 direction register PD1 0016 03E416 03E516 03E616 03E716 03E816 03E916 03EA16 03EB16 03EC16 Port P6 register P6 XX16 Port P7 register P7 XX16 03ED16 03EE16 Port P6 direction register PD6 0016 03EF16 Port P7 direction register PD7 0016 03F016 Port P8 register P8 XX16 Port P9 register **P**9 XXXXXXXX2 03F116 03F216 Port P8 direction register PD8 0016 PD9 Port P9 direction register XXXX00002 03F316 Port P10 register P10 03F416 XX16 03F516 Port P10 direction register **PD10** 0016 03F616 03F716 03F816 03F916 03FA16 03FB16 PUR0 0016 03FC16 Pull-up control register 0 03FD16 Pull-up control register 1 PUR1 0016 03FE16 Pull-up control register 2 PUR2 0016 03FF16 Port control register PCR 0016

#### Table 4.6 SFR Information(6)<sup>(1)</sup>

NOTE:

1. Blank spaces are reserved. No access is allowed.

X: Undefined

