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# 16-bit Proprietary Microcontrollers

CMOS

# F<sup>2</sup>MC-16LX MB90560/565 Series

# MB90561A/562A/F562B/V560/567/568/F568

### DESCRIPTION

The MB90560/565 series is a general-purpose 16-bit microcontroller designed for industrial, OA, and process control applications that require high-speed real-time processing. The device features a multi-function timer able to output a programmable waveform.

The microcontroller instruction set is based on the same AT architecture as the F<sup>2</sup>MC-8L and F<sup>2</sup>MC-16L families with additional instructions for high-level languages, extended addressing modes, enhanced signed multiplication and division instructions, and a complete range of bit manipulation instructions. The microcontroller has a 32-bit accumulator for processing long word (32-bit) data.

Note: F<sup>2</sup>MC is the abbreviation of FUJITSU Flexible Microcontroller.

### ■ FEATURES

- Clock
  - Internal oscillator circuit and PLL clock multiplication circuit
  - Oscillation clock

Clock speed selectable from either the machine clock, main clock, or PLL clock. The main clock is the oscillation clock divided into 2 (0.5 MHz to 8 MHz for a 1 MHz to 16 MHz base oscillation). The PLL clock is the oscillation clock multiplied by one to four (4 MHz to 16 MHz for a 4 MHz base oscillation).

- Minimum instruction execution time : 62.5 ns (for oscillation = 4 MHz, PLL clock setting =  $\times$  4, Vcc = 5.0 V)
- Maximum CPU memory space : 16 MB
  - 24-bit addressing
  - Bank addressing

(Continued)

The information for microcontroller supports is shown in the following homepage. Be sure to refer to the "Check Sheet" for the latest cautions on development.

### "Check Sheet" is seen at the following support page

"Check Sheet" lists the minimal requirement items to be checked to prevent problems beforehand in system development.

http://edevice.fujitsu.com/micom/en-support/



#### (Continued)

- Instruction set
  - Bit, byte, word, and long word data types
  - 23 different addressing modes
  - Enhanced calculation precision using a 32-bit accumulator
  - Enhanced signed multiplication and division instructions and RETI instruction
- Instruction set designed for high level language (C) and multi-tasking
  - Uses a system stack pointer
  - · Symmetric instruction set and barrel shift instructions
- Program patch function (2 address pointers) .
- 4-byte instruction queue
- Interrupt function
  - Priority levels are programmable
  - 32 interrupts
- Data transfer function
  - Extended intelligent I/O service function : Up to 16 channels
- Low-power consumption modes
  - Sleep mode (CPU operating clock stops.)
  - Timebase timer mode (Only oscillation clock and timebase timer continue to operate.)
  - Stop mode (Oscillation clock stops.)
  - CPU intermittent operation mode (The CPU operates intermittently at the specified interval.)
- Package
  - LQFP-64P (FTP-64P-M23 : 0.65 mm pin pitch)
  - QFP-64P (FTP-64P-M06 : 1.00 mm pin pitch)
  - SH-DIP (DIP-64P-M01 : 1.778 mm pin pitch)
- Process : CMOS technology

### ■ PERIPHERAL FUNCTIONS (RESOURCES)

- I/O ports : 51 ports (max.)
- Timebase timer : 1 channel
- Watchdog timer : 1 channel
- 16-bit reload timer : 2 channels
- Multi-function timer
  - 16-bit free-run timer : 1 channel
  - Output compare : 6 channels
     Can output an interrupt request when a match occurs between the count in the 16-bit freerun timer and the value set in the compare register.
  - Input capture : 4 channels On detecting an active edge on the input signal from an external input pin, copies the count value of the 16bit freerun timer to the input capture data register and generates an interrupt request.
  - 8/16-bit PPG timer (8-bit × 6 channels or 16-bit × 3 channels) The period and duty of the output pulse can be set by the program.
  - Waveform generator (8-bit timer : 3 channels)
- UART : 2 channels
  - Full-duplex, double-buffered (8-bit)
  - Can be set to asynchronous or clock synchronous serial transfer (I/O expansion serial) operation
- DTP/external interrupt circuit (8 channels)
  - External interrupts can activate the extended intelligent I/O service.
  - · Generates interrupts in response to external interrupt inputs.



- Delayed interrupt generation module
  - Generates an interrupt request for task switching.
- 8/10-bit A/D converter : 8 channels
  - 8-bit or 10-bit resolution selectable

### ■ PRODUCT LINEUP

#### 1. MB90560 Series

Part Number	MB90F562B	MB90562A	MB90561A MB90V560					
Classification	Internal flash memory product	Internal mask	ROM product	Evaluation product				
ROM size	64 Kbytes 32 Kbytes No ROM							
RAM size	2 Kb	ytes	1 Kbytes	4 Kbytes				
Dedicated emula- tor power supply*	_	_	_	No				
CPU functions	Minimum instruction ex Addressing modes : 23 Program patch functior	Number of instructions : 351 Minimum instruction execution time : 62.5 ns for a 4 MHz oscillation (with ×4 multiplier) Addressing modes : 23 modes Program patch function : 2 address pointers Maximum memory space : 16 Mbytes						
Ports	I/O ports (CMOS) : 51							
UART	Full-duplex, double-but Clock synchronous or a Can be used as I/O se Internal dedicated bau 2 channels	asynchronous operation rial	n selectable					
16-bit reload timer	16-bit reload timer ope 2 channels	ration						
Multi-function timer	16-bit free-run timer × Output compare × 6 ch Input capture × 4 chan 8/16-bit PPG timer (8-b Waveform generator (8-b	annels nels oit × 6 channels or 16-b	,	putput, deadtime output				
8/10-bit A/D converter	8 channels (multiplexed 8-bit or 10-bit resolution Conversion time : 6.13	n selectable	m machine clock spee	ed 16 MHz)				
DTP/external interrupts	Interrupt triggers :	8 channels (8 channels available, shared with A/D input)						
Low power consumption modes	Sleep mode, timebase timer mode, stop mode, and CPU intermittent operation mode							
Process	CMOS							
Operating voltage	5 V ± 10%							

\* : DIP switch setting (S2) when using the emulation pod (MB2145-507) . Refer to "2.7 Dedicated Emulator Power Supply" in the "MB2145-507 Hardware Manual" for details.

#### 2. MB90565 Series

Part Number	MB90F568	MB90568	MB90567				
Classification	Internal flash memory product	Internal mask	ROM product				
ROM size	128 Kb	ytes	96 Kbytes				
RAM size	4 Kby	tes	4 Kbytes				
Dedicated emula- tor power supply <sup>*</sup>			_				
CPU functions	Number of instructions : 351 Minimum instruction execution time : 62.5 ns for a 4 MHz oscillation (with ×4 multiplier) Addressing modes : 23 modes Program patch function : 2 address pointers Maximum memory space : 16 Mbytes						
Ports	I/O ports (CMOS) : 51						
UART	Can be used as I/O serial	Clock synchronous or asynchronous operation selectable Can be used as I/O serial Internal dedicated baud rate generator					
16-bit reload timer	16-bit reload timer operation 2 channels						
Multi-function timer	16-bit free-run timer $\times$ 1 channe Output compare $\times$ 6 channels Input capture $\times$ 4 channels 8/16-bit PPG timer (8-bit $\times$ 6 cha Waveform generator (8-bit timer	annels or 16-bit $ imes$ 3 channels)					
8/10-bit A/D converter							
DTP/external interrupts	Interrupt triggers :	8 channels (8 channels available, shared with A/D input)					
Low power con- sumption modes	Sleep mode, timebase timer mode, stop mode, and CPU intermittent operation mode						
Process	CMOS						
Operating voltage	3.3 V ± 0.3 V						

\* : DIP switch setting (S2) when using the emulation pod (MB2145-507) . Refer to "2.7 Dedicated Emulator Power Supply" in the "MB2145-507 Hardware Manual" for details.

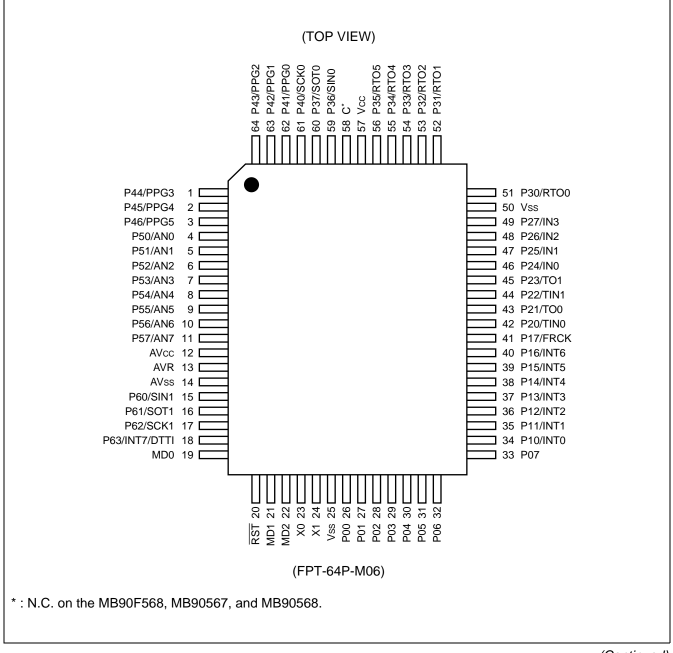
### ■ PACKAGE AND CORRESPONDING PRODUCTS

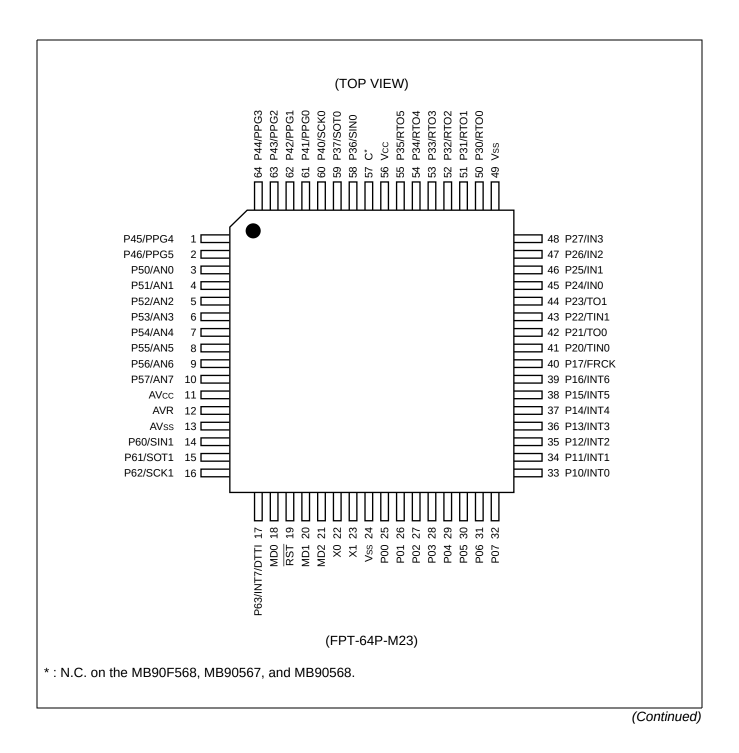
Package	MB90561A	MB90562A	MB90F562B	MB90567	MB90568	MB90F568	MB90V560
FPT-64P-M23 (LQFP-0.65 mm)	0	0	0	0	0	0	×
FPT-64P-M06 (QFP-1.00 mm)	0	0	0	0	0	0	×
DIP-64P-M01 (SH-DIP)	0	0	0	×	×	×	×
PGA-256C-A01 (PGA)	×	×	Х	×	×	×	0

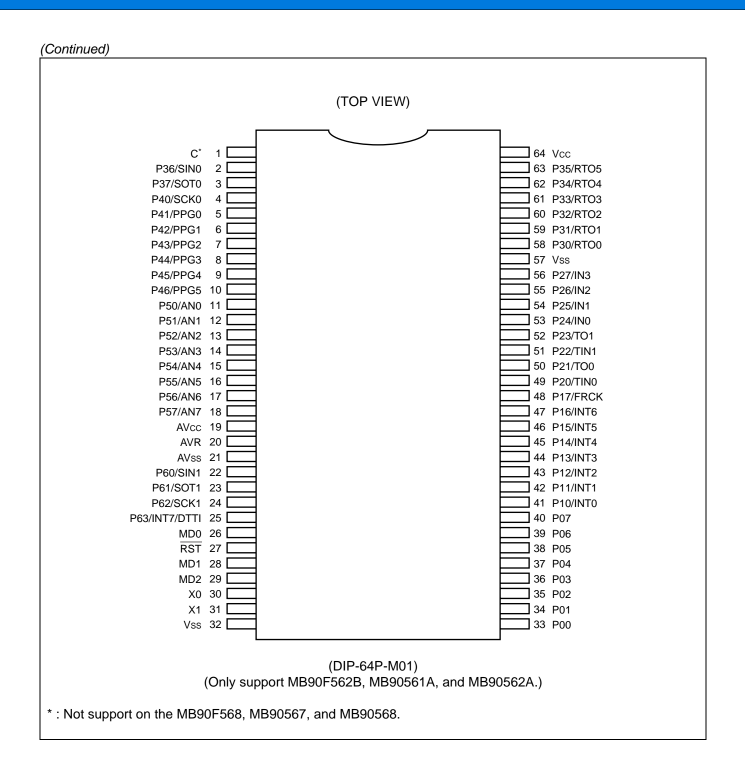
 $\bigcirc$  : Available  $\times$  : Not available

Note : See the "Package Dimensions" section for details of each package.

#### ■ PIN ASSIGNMENTS







### ■ PIN DESCRIOTIONS

	Pin No.		Pin	Circuit	State/	
QFP*3	LQFP <sup>*4</sup>	<b>SDIP</b> <sup>∗5</sup>	Name	Type <sup>*1</sup>	Function at Reset	Description
23, 24	22, 23	30, 31	X0, X1	A	Oscillator	Connect oscillator to these pins. If using an external clock, leave X1 open.
20	19	27	RST	Н	Reset input	External reset input pin
26 to 33	25 to 32	33 to 40	P00 to P07	С		I/O ports
			P10 to P16			I/O ports
34 to 40	33 to 39	41 to 47	INT0to INT6	С		Can be used as interrupt request inputs ch0 to ch6. In standby mode, these pins can operate as inputs by setting the bits corresponding to EN0 to EN6 to "1" and setting as input ports. When used as a port, set the corresponding bits in the analog input enable register (ADER) to "port".
			P17			I/O port
41	40	48	FRCK	С		External clock input pin for the freerun timer. This pin can be used as an input when set as the clock input for the freerun timer and set as an input port. When used as a port, set the corresponding bit in the analog input enable register (ADER) to "port".
			P20		Port	I/O port
42	41	49	TIN0	D	inputs (Hi-Z outputs)	External clock input pin for reload timer ch0. This pin can be used as an input when set as the external clock input and set as an input port.
			P21			I/O port
43	42	50	TO0	D		Event output pin for reload timer ch0. Output operates when event output is enabled.
			P22			I/O port
44	43	51	TIN1	D		External clock input pin for reload timer ch1. This pin can be used as an input when set as the external clock input and set as an input port.
			P23			I/O port
45	44	52	TO1	D		Event output pin for reload timer ch1. Output operates when event output is enabled.
			P24 to P27			I/O ports
46 to 49	45 to 48	53 to 56	IN0 to IN3	D		Trigger input pins for input capture ch0 to ch3. These pins can be used as an input when set as an input capture trigger input and set as an input port.

	Pin No.		Pin	Circuit	State/	Description
QFP <sup>∗3</sup>	LQFP <sup>*4</sup>	SDIP*5	Name	Type <sup>*1</sup>	Function at Reset	Description
			P30 to P35			I/O ports
51 to 56	50 to 55	58 to 63	RTO0 to RTO5	E		Event output pins for the output compare and waveform generator output pins. The pins output the specified waveform generated by the waveform generator. If not using waveform generation, these terminals enable output compare event output to use as output compare outputs. When used as a port, set the corresponding bits in the analog input enable register (ADER) to "port".
			P36			I/O port
59	58	2	SIN0	D	Port inputs	Serial data input pin for UART ch0. This pin is used continuously when input operation is enabled for UART ch0. In this case, do not use as a general input pin.
			P37		(Hi-Z)	I/O port
60	59	3	SOT0	D		Serial data output pin for UART ch0. Output operates when UART ch0 output is en- abled.
			P40			I/O port
61	60	4	SCK0	D		Serial clock I/O pin for UART ch0. Output operates when UART ch0 clock output is enabled.
62 to 64	61 to 64,		P41 to P46			I/O ports
62 to 64, 1 to 3	1, 2	5 to 10	PPG0 to PPG5	D		Output pins for PPG ch0 to ch5. The outputs operate when output is enabled for PPG ch0 to ch5.
			P50 to P57		Angler	I/O ports
4 to 11	3 to 10	11 to 18	AN0 to AN7	F	Analog inputs	Analog input pins for the A/D converter. Input is available when the corresponding analog input enable register bits are set. (ADER : bit0 to bit7)
12	11	19	AVcc		Power supply input	Vcc power supply input pin for A/D converter.
13	12	20	AVR	G	Refer- ence volt- age input	Reference voltage input pin for A/D converter. Ensure that the voltage does not exceed $V_{\rm CC}$ .
14	13	21	AVss	_	Power supply input	Vss power supply input pin for A/D converter.

(Continued)

	Pin No.		Pin	Circuit	State/	
QFP <sup>∗</sup> 3	LQFP <sup>*4</sup>	<b>SDIP</b> <sup>∗5</sup>	Name	Type <sup>*1</sup>	Function at Reset	Description
			P60			I/O port
15	14	22	SIN1	D		Serial data input pin for UART ch1. This pin is used continuously when input opera- tion is enabled for UART ch1. In this case, do not use as a general input pin.
			P61			I/O port
16	15	23	SOT1	D		Serial data output pin for UART ch1. Output operates when UART ch1 output is en- abled.
			P62		Port input	I/O port
17	16	24	SCK1	D (Hi-Z)		Serial clock I/O pin for UART ch1. Output operates when UART ch1 clock output is enabled.
			P63			I/O port
18	17	25	INT7	D		This pin can be used as interrupt request input ch7. In standby mode, this pin can operate as an input by setting the bit corresponding to EN7 to "1" and setting as an input port.
			DTTI			Fixed pin level input pin when RTO0 to RTO5 pins are used. Input is enabled when "input en- abled" set in the waveform generator.
58	57	1	C*2		Capacitor pin, power supply input	Capacitor pin for stabilizing the power supply. Connect an external ceramic capacitor of approximately 0.1 $\mu$ F.
19	18	26	MD0	В		Input pin for setting the operation mode. Connect directly to $V_{CC}$ or $V_{SS}$ .
21	20	28	MD1	В	Mode	Input pin for setting the operation mode. Connect directly to $V_{CC}$ or $V_{SS}$ .
22	21	29	MD2	B/I	input pins	Input pin for setting the operation mode. Connect directly to Vss. Mask ROM products have a built-in pull-up resistor and its circuit type is "I".
25, 50	24, 49	32, 57	Vss	—	Power	Power supply (GND) input pin
57	56	64	Vcc	_	supply inputs	MB90560 series is power supply (5 V) input pin MB90565 series is power supply (3.3 V) input pin

\*1 : See "■ I/O CIRCUITS" for details of the circuit types.

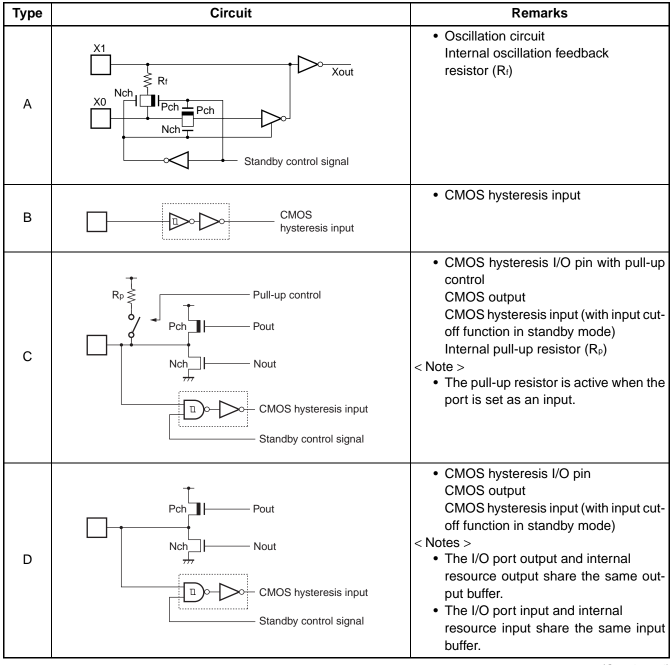
\*2 : N.C. on the MB90F568, MB90567, and MB90568

\*3 : FPT-64P-M06

\*4 : FPT-64P-M23

\*5 : DIP-64P-M01

#### ■ I/O CIRCUITS



Туре	Circuit	Remarks
E	Pch Pout Pch Nout Nch Nout Tr CMOS hysteresis input Standby control signal	<ul> <li>CMOS I/O pin CMOS output CMOS hysteresis input (with input cut- off function in standby mode)</li> <li>&lt; IoL = 12 mA &gt;</li> </ul>
F	Pch Pout Pch Pout Nout TT CMOS hysteresis input Standby control signal A/D converter analog input	<ul> <li>Analog/CMOS hysteresis I/O pin CMOS output CMOS hysteresis input (with input cut- off function in standby mode) Analog input (Analog input to A/D con- verter is enabled when "1" is set in the corresponding bit in the analog input enable register (ADER) .)</li> <li>The I/O port output and internal resource output share the same out- put buffer.</li> <li>The I/O port input and internal resource input share the same input buffer.</li> </ul>
G	Pch Pch Pch AVR input Nch Nch Analog input enable signal from A/D converter	A/D converter (AVR) voltage input pin
Н	Pull-up resistor	<ul> <li>CMOS hysteresis input</li> <li>Pull-up resistor</li> </ul>
I	CMOS hysteresis input	<ul> <li>CMOS hysteresis input</li> <li>Pull-down resistor</li> </ul>

#### HANDLING DEVICES

Take note of the following nine points when handling devices :

- Do not exceed maximum rated voltage (to prevent latch-up)
- Supply voltage stability
- Power-on precautions
- Treatment of unused pins
- Treatment of A/D converter power supply pins
- Notes on using an external clock
- · Power supply pins
- Sequence for connecting and disconnecting the A/D converter power supply and analog input pins
- Notes on using the DIV A, Ri and DIVW A, RWi instructions

#### • Device Handling Precautions

#### (1) Do not exceed maximum rated voltage (to prevent latch-up)

Do not apply a voltage grater than V<sub>cc</sub> or less than V<sub>ss</sub> to the MB90560/565 series input or output pins. Also ensure that the voltage between V<sub>cc</sub> and V<sub>ss</sub> does not exceed the rating. Applying a voltage in excess of the ratings may result in latch-up causing thermal damage to circuit elements.

Similarly, when connecting or disconnecting the power to the analog power supply (AV<sub>cc</sub>, AVR) and analog inputs (AN0 to AN7), ensure that the analog power supply voltages do not exceed the digital voltage ( $V_{cc}$ ).

#### (2) Supply voltage stability

Rapid changes in the Vcc supply voltage may cause the device to misoperate. Accordingly, ensure that the Vcc power supply is stable. The standard for power supply voltage stability is a peak-to-peak Vcc ripple voltage at the supply frequency (50 to 60 Hz) of 10% or less of Vcc and a transient fluctuation in the voltage of 0.1 V/ms or less when turning the power supply on or off.

#### (3) Power-on precautions

To prevent misoperation of the internal regulator circuit, ensure that the voltage rise time at power-on is at least 50  $\mu$ s (between 0.2 V to 2.7 V).

#### (4) Treatment of unused pins

Leaving unused input pins unconnected can cause misoperation or permanent damage to the device due to latchup. Always pull-up or pull-down unused pins using a 2 k $\Omega$  or larger resistor.

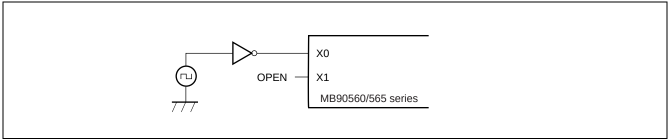
If some I/O pins are unused, either set as outputs and leave open circuit or set as inputs and treat in the same way as input pins.

#### (5) Treatment of A/D converter power supply pins

If not using the A/D converter, connect the analog power supply pins so that AVcc = AVR = Vcc and AVss = Vss.

#### (6) Notes on using an external clock

Even if using an external clock, an oscillation stabilization delay time occurs after a power-on reset and when recovering from stop mode in the same way as when an oscillator is connected. When using an external clock, drive the X0 pin only and leave the X1 pin open.



Example of using an external clock

#### (7) Power supply pins

The multiple  $V_{cc}$  and  $V_{ss}$  pins are connected together in the internal device design so as to prevent misoperation such as latch-up. However, always connect all  $V_{cc}$  and  $V_{ss}$  pins to the same potential externally to minimize spurious radiation, prevent misoperation of strobe signals due to increases in the ground level, and maintain the overall output current rating.

Also, ensure that the impedance of the Vcc and Vss connections to the power supply is as low as possible. To minimize these problems, connect a bypass capacitor of approximately 0.1  $\mu$ F between Vcc and Vss. Connect the capacitor close to the Vcc and Vss pins.

#### (8) Sequence for connecting and disconnecting power supply

Do not apply voltage to the A/D converter power supply pins (AVcc, AVR, AVss) or analog inputs (AN0 to AN7) until the digital power supply (Vcc) is turned on. When turning the device off, turn off the digital power supply after disconnecting the A/D converter power supply and analog inputs. When turning the power on or off, ensure that AVR does not exceed AVcc.

When using the I/O ports that share pins with the analog inputs, ensure that the input voltage does not exceed  $AV_{CC}$  (turning the analog and digital power supplies on and off simultaneously is OK).

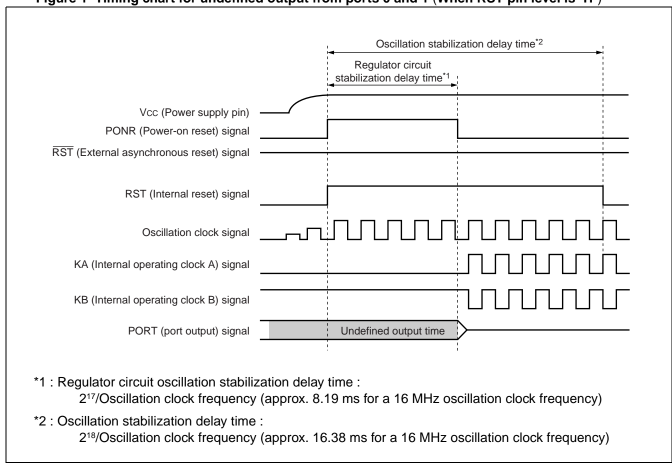
#### (9) Conditions when output from ports 0 and 1 is undefined

After turning on the power supply, the outputs from ports 0 and 1 are undefined during the oscillation stabilization delay time controlled by the regulator circuit (during the power-on reset) if the  $\overline{RST}$  pin level is "H". When the  $\overline{RST}$  pin level is "L", ports 0 and 1 go to high impedance.

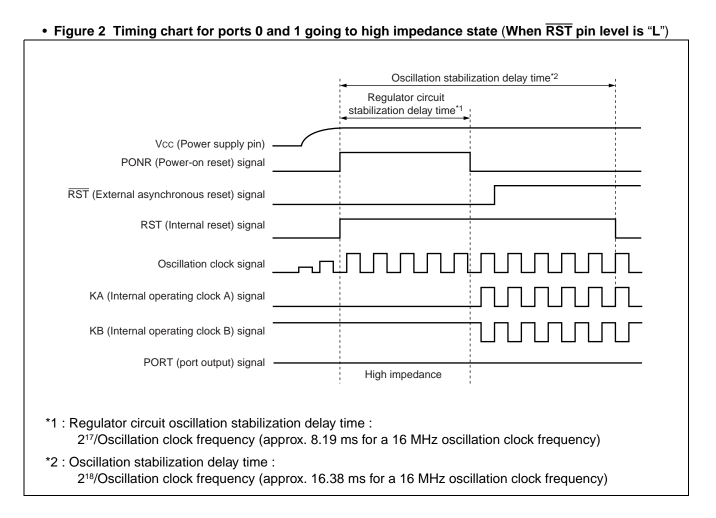
Figures 1 and 2 show the timing (for the MB90F562B and MB90V560) .

Note that this undefined output period does not occur on products without an internal regulator circuit as these products do not have an oscillation stabilization delay time.

(MB90561A, MB90562A, MB90F568, MB90567 and MB90568)



#### • Figure 1 Timing chart for undefined output from ports 0 and 1 (When RST pin level is "H")



#### (10) Notes on using the DIV A, Ri and DIVW A, RWi instructions

The location in which the remainder value produced by the signed division instructions "DIV A, Ri" and "DIVW A, RWi" is stored depends on the bank register. The remainder is stored in an address in the memory bank specified in the bank register.

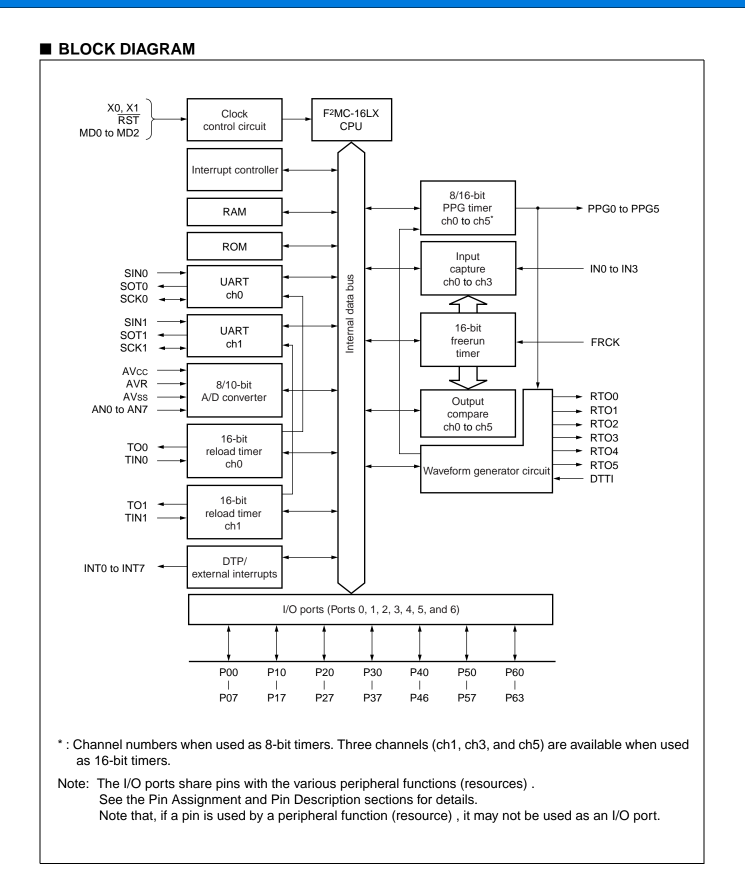
Set the bank register to "00H" when using the "DIV A, Ri" and "DIVW A, RWi" instructions.

#### (11) Notes on using REALOS

The extended intelligent I/O service (EI<sup>2</sup>OS) cannot be used when using REALOS.

#### (12) Caution on Operations during PLL Clock Mode

If the PLL clock mode is selected in the microcontroller, it may attempt to continue the operation using the freerunning frequency of the self oscillation circuit in the PLL circuitry even if the oscillator is out of place or the clock input is stopped. Performance of this operation, however, cannot be guaranteed.



#### ■ MEMORY MAP

	2011		
Address #1	ROM area		
Address #1			
FF0000н <			
010000н 🧲	ROM area		
	(image of FF bank)		
Address #2			
004000н <			
Address #3			
Autress #5	RAM Registers		
000100н	area		
0000С0н			
	Peripherals	Access prohibi	ted
0000C0н 000000н	Peripherals	Access prohibi	ted
	Peripherals Address#1	Access prohibi	ted Address#3
000000н			
0000000⊦ Part No.	Address#1	Address#2	Address#3
<sub>000000н</sub> Ратt No. MB90561A	Address#1 FF8000H	Address#2 008000⊦	<b>Address#3</b> 000500⊦
000000н Ратt No. МВ90561А МВ90562А	<b>Address#1</b> FF8000н FF0000н	Address#2 008000н 004000н	<b>Address#3</b> 000500н 000900н
000000н Ратt No. МВ90561А МВ90562А МВ90F562В	Аddress#1 FF8000н FF0000н FF0000н	Аddress#2 008000н 004000н 004000н	<b>Address#3</b> 000500н 000900н 000900н
000000н Ратt No. МВ90561А МВ90562А МВ90F562В МВ90567	Аddress#1 FF8000н FF0000н FF0000н FE8000н	Аddress#2 008000н 004000н 004000н 004000н	<b>Address#3</b> 000500н 000900н 000900н 001100н

#### Memory map of MB90560/565 series

- Notes : When specified in the ROM mirror function register, the upper part of 00 bank ("004000H to 00FFFH") contains a mirror of the data in the upper part of FF bank ("FF4000H to FFFFFH").
  - See "10. ROM Mirror Function Selection Module" in the Peripheral Functions section for details of the ROM mirror function settings.

Remarks : • The ROM mirror function is provided so the C compiler's small memory model can be used.

- The lower 16 bits of the FF bank and 00 bank addresses are the same. However, as the FF bank ROM area exceeds 48 KBytes, the entire ROM data area cannot be mirrored in 00 bank.
- When using the C compiler's small memory model, locating data tables in the area "FF4000<sub>H</sub> to FFFFFH" makes the image of the data visible in the "004000<sub>H</sub> to 00FFFFH" area. This means that data tables located in ROM can be referenced without needing to declare far pointers.

### ■ I/O MAP

Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value
00000н	PDR0	Port 0 data register	R/W	Port 0	XXXXXXXXB
000001н	PDR1	Port 1 data register	R/W	Port 1	XXXXXXXXB
00002н	PDR2	Port 2 data register	R/W	Port 2	XXXXXXXXB
00003н	PDR3	Port 3 data register	R/W	Port 3	XXXXXXXXB
000004н	PDR4	Port 4 data register	R/W	Port 4	XXXXXXXXB
000005н	PDR5	Port 5 data register	R/W	Port 5	XXXXXXXXB
00006н	PDR6	Port 6 data register	R/W	Port 6	XXXXXXXXB
000007н to 00000Fн		Access proh	ibited		
000010н	DDR0	Port 0 direction register	R/W	Port 0	00000000
000011н	DDR1	Port 1 direction register	R/W	Port 1	00000000
000012н	DDR2	Port 2 direction register	R/W	Port 2	00000000
000013н	DDR3	Port 3 direction register	R/W	Port 3	00000000
000014н	DDR4	Port 4 direction register	R/W	Port 4	ХООООООВ
000015н	DDR5	Port 5 direction register	R/W	Port 5	00000000
000016н	DDR6	Port 6 direction register	R/W	Port 6	ХХХХ 0 0 0 0в
000017н	ADER	Analog input enable register	R/W	Port 5, A/D converter	11111111
000018н to 00001Fн		Access proh	ibited		
000020н	SMR0	Mode register ch0	R/W		0000X00 <sub>B</sub>
000021н	SCR0	Control register ch0	W, R/W		00000100в
000000	SIDR0	Input data register ch0	R	UART0	~~~~~~
000022н	SODR0	Output data register ch0	W		XXXXXXXXB
000023н	SSR0	Status register ch0	R, R/W		00001000в
000024н	SMR1	Mode register ch1	R/W		0000Х00в
000025н	SCR1	Control register ch1	W, R/W		00000100в
000026	SIDR1	Input data register ch1	R	UART1	~~~~~
000026н	SODR1	Output data register ch1	W	]	XXXXXXXXB
000027н	SSR1	Status register ch1	R, R/W	1	00001000в
000028н		Access proh	ibited	•	
000029н	CDCR0	Communication prescaler control register ch0	R/W	Communication prescaler	0 XXX 0 0 0 0 <sub>B</sub>

Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value
00002Ан		Access prohi	bited		
00002Вн	CDCR1	Communication prescaler control register ch1	R/W	Communication prescaler	0 XXX 0 0 0 0в
00002Cн to 00002Fн		Access prohi	bited		
000030н	ENIR	DTP/external interrupt enable register	R/W		00000000
000031н	EIRR	DTP/external interrupt request register	R/W	DTP/external	XXXXXXXXB
000032н		Request level setting register (lower)	R/W	interrupts	00000000
000033н	ELVR	Request level setting register (upper)	R/W		00000000
000034н	ADCS0	A/D control status register (lower)	R/W		00000000
000035н	ADCS1	A/D control status register (upper)	W, R/W	8/10-bit	00000000
000036н	ADCR0	A/D data register (lower)	R	A/D converter	XXXXXXXXB
000037н	ADCR1	A/D data register (upper)	R, W		0 0 0 0 0 0 XXX <sub>B</sub>
000038н	PRLL0	PPG reload register ch0 (lower)	R/W		XXXXXXXXB
000039н	PRLH0	PPG reload register ch0 (upper)	R/W	-	XXXXXXXXB
00003Ан	PRLL1	PPG reload register ch1 (lower)	R/W		XXXXXXXXB
00003Вн	PRLH1	PPG reload register ch1 (upper)	R/W	8/16-bit PPG timer	XXXXXXXXB
00003Сн	PPGC0	PPG control register ch0 (lower)	R/W		0000001в
00003Dн	PPGC1	PPG control register ch1 (upper)	R/W		0000001в
00003Eн	PCS01	PPG clock control register ch0, ch1	R/W		0 0 0 0 0 0 0 XX <sub>B</sub>
00003Fн		Access prohi	bited		
000040н	PRLL2	PPG reload register ch2 (lower)	R/W		XXXXXXXXB
000041н	PRLH2	PPG reload register ch2 (upper)	R/W		XXXXXXXXB
000042н	PRLL3	PPG reload register ch3 (lower)	R/W		XXXXXXXXB
000043н	PRLH3	PPG reload register ch3 (upper)	R/W	8/16-bit PPG timer	XXXXXXXXB
000044н	PPGC2	PPG control register ch2 (lower)	R/W		0000001в
000045н	PPGC3	PPG control register ch3 (upper)	R/W		0000001в
000046н	PCS23	PPG clock control register ch2, ch3	R/W		0 0 0 0 0 0 0 XX <sub>B</sub>
000047н		Access prohi	bited		
000048н	PRLL4	PPG reload register ch4 (lower)	R/W		XXXXXXXXB
000049н	PRLH4	PPG reload register ch4 (upper)	R/W	1	XXXXXXXXB
00004Ан	PRLL5	PPG reload register ch5 (lower)	R/W	8/16-bit PPG timer	XXXXXXXXB
00004Bн	PRLH5	PPG reload register ch5 (upper)	R/W		XXXXXXXXB
00004Сн	PPGC4	PPG control register ch4 (lower)	R/W		0000001в
	1	I	1	1	(Continued)



Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value
00004DH	PPGC5	PPG control register ch5 (upper)	R/W	- 8/16-bit PPG timer	00000001в
00004Eн	PCS45	PPG clock control register ch4, ch5	R/W	- 6/16-bit PPG timer	0 0 0 0 0 0 XX <sub>B</sub>
00004Fн		Access prohi	bited		
000050н	TMRR0	8-bit reload register ch0	R/W		XXXXXXXXB
000051н	DTCR0	8-bit timer control register ch0	R/W		000000000B
000052н	TMRR1	8-bit reload register ch1	R/W		XXXXXXXXB
000053н	DTCR1	8-bit timer control register ch1	R/W	Waveform generator	00000000
000054н	TMRR2	8-bit reload register ch2	R/W	gonorator	XXXXXXXXB
000055н	DTCR2	8-bit timer control register ch2	R/W	-	00000000
000056н	SIGCR	Waveform control register	R/W	-	00000000
000057н		Access prohi	bited		
000058н	CPCLR	Compare clear register (lower)	R/W		XXXXXXXXB
000059н	CPCLR	Compare clear register (upper)	R/W	1	XXXXXXXXB
00005Ан	TCDT	Timer data register (lower)	R/W	16-bit freerun	00000000
00005Вн		Timer data register (upper)	R/W	timer	00000000
00005Сн	TCCS	Timer control/status register (lower)	R/W	-	00000000
00005Dн	1003	Timer control/status register (upper)	R/W		0 XX 0 0 0 0 0в
00005Ен		Access probi	hitad		
00005Fн		Access prohi	Dileu		
000060н	IPCP0	Input capture data register ch0 (lower)	R		XXXXXXXXB
000061н	IFCFU	Input capture data register ch0 (upper)	R		XXXXXXXXB
000062н	IPCP1	Input capture data register ch1 (lower)	R	-	XXXXXXXXB
000063н	IFCFI	Input capture data register ch1 (upper)	R		XXXXXXXXB
000064н		Input capture data register ch2 (lower)	R	Input capture	XXXXXXXXB
000065н	IPCP2	Input capture data register ch2 (upper)	R		XXXXXXXXB
000066н	IPCP3	Input capture data register ch3 (lower)	R	-	XXXXXXXXB
000067н	IFCF3	Input capture data register ch3 (upper)	R		XXXXXXXXB
000068н	ICS01	Input capture control register 01	R/W	]	00000000
000069н		Access prohi	bited		
00006Ан	ICS23	Input capture control register 23	R/W	Input capture	00000000
00006Вн to 00006Ен		Access prohi	bited		Continued

Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value
00006Fн	ROMM	ROM mirror function selection register	W	ROM mirror function selection module	XXXXXXX 1 <sub>B</sub>
000070н	OCCP0	Compare register ch0 (lower)	R/W		XXXXXXXXB
000071н	UCCFU	Compare register ch0 (upper)	R/W	Ī	XXXXXXXXB
000072н	OCCP1	Compare register ch1 (lower)	R/W		XXXXXXXAB
000073н	UCCPT	Compare register ch1 (upper)	R/W		XXXXXXXXB
000074н	00000	Compare register ch2 (lower)	R/W		XXXXXXXXB
000075н	OCCP2	Compare register ch2 (upper)	R/W		XXXXXXXXB
000076н	00000	Compare register ch3 (lower)	R/W		XXXXXXXXB
000077н	OCCP3	Compare register ch3 (upper)	R/W		XXXXXXXXB
000078н	00004	Compare register ch4 (lower)	R/W		XXXXXXXXB
000079н	OCCP4	Compare register ch4 (upper)	R/W	Output compare	XXXXXXXXB
00007Ан	00005	Compare register ch5 (lower)	R/W		XXXXXXXXB
00007Вн	OCCP5	Compare register ch5 (upper)	R/W		XXXXXXXXB
00007Сн	OCS0	Compare control register ch0 (lower)	R/W		0000XX00 <sub>в</sub>
00007Dн	OCS1	Compare control register ch1 (upper)	R/W		XXX 0 0 0 0 0 <sub>B</sub>
00007Eн	OCS2	Compare control register ch2 (lower)	R/W		0 0 0 0 XX 0 0 <sub>B</sub>
00007Fн	OCS3	Compare control register ch3 (upper)	R/W		XXX 0 0 0 0 0 <sub>B</sub>
000080н	OCS4	Compare control register ch4 (lower)	R/W		0 0 0 0 XX 0 0 <sub>B</sub>
000081н	OCS5	Compare control register ch5 (upper)	R/W		XXX 0 0 0 0 0 <sub>B</sub>
000082н	TMCSR0 : L	Timer control status register ch0 (lower)	R/W		00000000
000083н	TMCSR0 : H	Timer control status register ch0 (upper)	R/W		XXXX 0 0 0 0 <sub>B</sub>
000004	TMR0	16-bit timer register ch0 (lower)	R		XXXXXXXXB
000084н	TMRLR0	16-bit reload register ch0 (lower)	W		XXXXXXXXB
000005	TMR0	16-bit timer register ch0 (upper)	R		XXXXXXXXB
000085н	TMRHR0	16-bit reload register ch0 (upper)	W		XXXXXXXXB
000086н	TMCSR1 : L	Timer control status register ch1 (lower)	R/W	16-bit reload timer	00000000
000087н	TMCSR1 : H	Timer control status register ch1 (upper)	R/W	1	XXXX 0 0 0 0 <sub>B</sub>
000000	TMR1	16-bit timer register ch1 (lower)	R	1	XXXXXXXXB
000088н	TMRLR1	16-bit reload register ch1 (lower)	W	1	XXXXXXXXB
000000	TMR1	16-bit timer register ch1 (upper)	R	1	XXXXXXXXB
000089н	TMRHR1	16-bit reload register ch1 (upper)	W	1	XXXXXXXXB

Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value	
00008Ан to 00008Вн	Access prohibited					
00008Сн	RDR0	Port 0 pull-up resistor setting register	R/W	Port 0	00000000	
00008DH	RDR1	Port 1 pull-up resistor setting register	R/W	Port 1	00000000	
00008Eн to 00009Dн		Access prohi	bited			
00009Ен	PACSR	Program address detection control status register	R/W	Address match detection	00000000	
00009Fн	DIRR	Delayed interrupt request/clear register	R/W	Delayed interrupt	XXXXXXX 0 <sub>B</sub>	
0000А0н	LPMCR	Low power consumption mode register	W, R/W	Low power consumption control circuit	00011000в	
0000A1н	CKSCR	Clock selection register	R, R/W	Clock	1111100в	
0000A2н to 0000A7н		Access prohibited				
0000А8н	WDTC	Watchdog control register	R/W	Watchdog timer	1 XXXX 1 1 1в	
0000А9н	TBTC	Timebase timer control register	W, R/W	Timebase timer	1 ХХ 0 0 1 0 0в	
0000ААн to 0000АDн	Access prohibited					
0000АЕн	FMCS	Flash memory control status register	R, W, R/W	Flash memory	0 0 0 0 0 0 0 0 0 <sub>B</sub>	
0000AFн		Access prohi	bited		1	
0000000	10000	Interrupt control register 00 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
0000В0н	ICR00	Interrupt control register 00 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
000004	ICR01	Interrupt control register 01 (for writing)	W, R/W	-	XXXX 0 1 1 1 <sub>B</sub>	
0000B1н		UB1H ICR01	Interrupt control register 01 (for reading)	R, R/W		ХХ000111в
0000000	ICR02	Interrupt control register 02 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
0000В2н		Interrupt control register 02 (for reading)	R, R/W	Intorrunto	ХХ000111в	
000000	ICR03	Interrupt control register 03 (for writing)	W, R/W	Interrupts	XXXX 0 1 1 1 <sub>B</sub>	
0000ВЗн		Interrupt control register 03 (for reading)	R, R/W		ХХ000111в	
0000₽4	ICR04	Interrupt control register 04 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
0000 <b>B4</b> н	161(04	Interrupt control register 04 (for reading)	R, R/W		ХХ000111в	
0000B5	ICR05	Interrupt control register 05 (for writing)	W, R/W		ХХХХ 0 1 1 1в	
0000В5н	101(05	Interrupt control register 05 (for reading)	R, R/W		ХХ000111в	

Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value	
000000		Interrupt control register 06 (for writing)	W, R/W		ХХХХ 0 1 1 1в	
0000В6н	ICR06	Interrupt control register 06 (for reading)	R, R/W		ХХ000111в	
000007		Interrupt control register 07 (for writing)	W, R/W	ļ	ХХХХ 0 1 1 1в	
<b>0000В7</b> н	ICR07	Interrupt control register 07 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
0000 <b>B</b> 8н	ICR08	Interrupt control register 08 (for writing)	W, R/W		ХХХХ 0 1 1 1в	
ООООРОН	ICRUO	Interrupt control register 08 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
0000000	ICR09	Interrupt control register 09 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
0000 <b>B</b> 9н	ICRU9	Interrupt control register 09 (for reading)	R, R/W		ХХ000111в	
00000		Interrupt control register 10 (for writing)	W, R/W		ХХХХ 0 1 1 1в	
0000ВАн	ICR10	Interrupt control register 10 (for reading)	R, R/W	Interrunte	XX 0 0 0 1 1 1 <sub>B</sub>	
0000000	ICR11	Interrupt control register 11 (for writing)	W, R/W	Interrupts	ХХХХ 0 1 1 1в	
0000BBн	ICKII	Interrupt control register 11 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
0000000	ICR12	Interrupt control register 12 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
0000BCн		Interrupt control register 12 (for reading)	R, R/W		ХХ000111в	
000000	ICR13	Interrupt control register 13 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
0000BDн		Interrupt control register 13 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
0000ВЕн	ICR14	Interrupt control register 14 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
UUUUDEH		Interrupt control register 14 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
0000BFн	ICR15	Interrupt control register 15 (for writing)	W, R/W		XXXX 0 1 1 1 <sub>B</sub>	
UUUUDFH	ICK15	Interrupt control register 15 (for reading)	R, R/W		XX 0 0 0 1 1 1 <sub>B</sub>	
0000C0н to 0000FFн		Unused area				
000100н to #н		RAM area				
#н to 001FEFн	Reserved area					
001FF0н		Program address detection register ch0 (lower)	R/W		XXXXXXXXB	
001FF1н	PADR0	Program address detection register ch0 (middle)	R/W	Address match detection	XXXXXXXXB	
001FF2н		Program address detection register ch0 (lower)	R/W		XXXXXXXXB	

(Continued	)				
Address	Abbreviat- ed Register Name	Register name	Read/ Write	Resource Name	Initial Value
001FF3н		Program address detection register ch1 (lower)	R/W		XXXXXXXXB
001FF4н	PADR1	Program address detection register ch1 (middle)	R/W	Address match detection	XXXXXXXXB
001FF5⊦		Program address detection register ch1 (lower)	R/W		XXXXXXXXB
001FF6н to 001FFF⊦	Unused area				

#### • Read/write notation

- R/W : Reading and writing permitted
  - R : Read-only
- W : Write-only

#### Initial value notation

- 0 : Initial value is "0".
- 1 : Initial value is "1".
- X : Initial value is undefined.

### ■ INTERRUPTS, INTERRUPT VECTORS, AND INTERRUPT CONTROL REGISTERS

Interrupt	El <sup>2</sup> OS Sup-	Interrupt Vector			Interrupt Control Register		Priori-
	port	N	0.*	Address	ICR	Address	ty
Reset	×	#08	08н	<b>FFFFDC</b> H			High
INT 9 instruction	×	#09	09н	FFFFD8H			
Exception	×	#10	0Ан	FFFFD4H	_	_	
A/D converter conversion complete	0	#11	0Вн	FFFFD0H	ICR00	0000В0н	1 ↑
Output compare channel 0 match	$\triangle$	#13	0Dн	FFFFC8H	ICR01	0000B1н	
8/16-bit PPG timer 0 counter borrow	$\triangle$	#14	0Ен	FFFFC4H	ICRUI	UUUUDIH	
Output compare channel 1 match	$\triangle$	#15	0Fн	FFFFC0H	ICR02	0000B2н	
8/16-bit PPG timer 1 counter borrow	$\triangle$	#16	10н	FFFFBCH	ICR02	UUUUDZH	
Output compare channel 2 match	$\triangle$	#17	11н	FFFFB8H		000082	1
8/16-bit PPG timer 2 counter borrow	$\bigtriangleup$	#18	12н	FFFFB4H	ICR03	0000ВЗн	
Output compare channel 3 match	$\triangle$	#19	13н	FFFFB0H	ICR04	000084	
8/16-bit PPG timer 3 counter borrow	$\triangle$	#20	14н	FFFFACH	ICR04	0000B4н	
Output compare channel 4 match	$\triangle$	#21	<b>15</b> н	FFFFA8H	ICR05	000085	
8/16-bit PPG timer 4 counter borrow	$\triangle$	#22	<b>16</b> н	FFFFA4H	ICRUD	0000B5н	
Output compare channel 5 match	$\triangle$	#23	<b>17</b> н	FFFFA0H	ICR06	0000В6н	
8/16-bit PPG timer 5 counter borrow	$\triangle$	#24	<b>18</b> н	FFFF9CH	ICRU0		
DTP/external interrupt channel 0/1 detection	$\triangle$	#25	<b>19</b> н	FFFF98H	ICR07	0000 <b>B7</b> н	
DTP/external interrupt channel 2/3 detection	$\triangle$	#26	1Ан	FFFF94H		0000078	
DTP/external interrupt channel 4/5 detection		#27	1Bн	FFFF90H	ICR08	0000B8н	
DTP/external interrupt channel 6/7 detection	$\triangle$	#28	1Сн	FFFF8CH		UUUUDOH	
8-bit timer 0/1/2 counter borrow	×	#29	1Dн	FFFF88H	ICR09	0000B9н	
16-bit reload timer 0 underflow	0	#30	1Ен	FFFF84H	ICRU9	ООООБЭН	
16-bit freerun timer overflow	×	#31	1Fн	FFFF80H	ICR10	0000BAн	
16-bit reload timer 1 underflow	0	#32	20н	FFFF7CH	ICKIU	UUUUDAH	
Input capture channel 0/1	0	#33	21н	FFFF78н	ICR11	0000000	
16-bit freerun timer clear	×	#34	22н	FFFF74 <sub>H</sub>		0000BBн	
Input capture channel 2/3	0	#35	23н	FFFF70н		0000000	
Timebase timer	×	#36	24н	FFFF6CH	ICR12	0000BCн	
UART1 receive	0	#37	25н	FFFF68H	ICR13		]
UART1 send	$\triangle$	#38	26н	FFFF64H	101(13	0000BDн	
UART0 receive	0	#39	27н	FFFF60H			1
UART0 send	$\triangle$	#40	28н	FFFF5CH	ICR14	0000BEн	
Flash memory status	×	#41	29н	FFFF58н			]
Delay interrupt output module	×	#42	2Ан	FFFF54н	ICR15	0000BFн	Low

- $\odot\,$  : Supported
- $\times~$  : Not supported
- $\odot\$ : Supported, includes El²OS stop function
- ${\scriptstyle \bigtriangleup}\,$  : Available if the interrupt that shares the same ICR is not used.
- \* : If two or more interrupts with the same level occur simultaneously, the interrupt with the lower interrupt vector number has priority

### PERIPHERAL FUNCTIONS

#### 1. I/O Ports

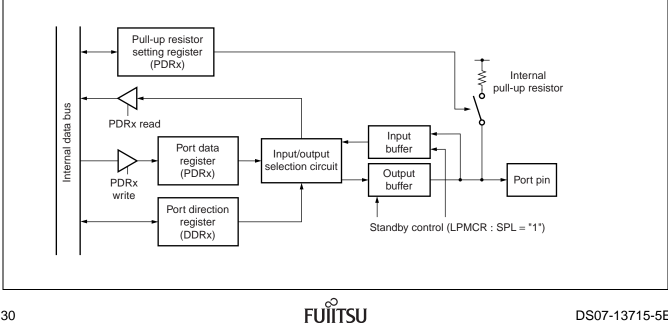
- The I/O ports can be used as general-purpose I/O ports (parallel I/O ports) . The MB90560/565 series have 7 ports (51 pins). The ports share pins with the inputs and outputs of the peripheral functions.
- The port data registers (PDR) are used to output data to the I/O pins and read the data input from the I/O ports. Similarly, the port direction registers (DDR) set the I/O direction (input or output) for each individual port bit.
- The following table lists the I/O ports and the peripheral functions with which they share pins.

	Pin Name (Port)	Pin Name (Peripheral)	Peripheral Function that Shares Pin
Port 0	P00-P07		Not shared
Port 1	P10-P16	INT0-INT6	External interrupts
FUILT	P17	FRCK	Freerun timer external input
Port 2	P20-P23	TIN0, TO0, TIN1, TO1	16-bit reload timer 0 and 1
F UIT Z	P24-P27	IN0-IN3	Input capture 0 to 3
Port 3	P30-P35	RTO0-RTO5	Output compare
FUIL 3	P36, P37	SIN0, SOT0	UART0
Port 4	P40	SCK0	UART0
FUIL4	P41-P46	PPG0-PPG5	8/16-bit PPG timer
Port 5	P50-P57	AN0-AN7	8/10-bit A/D converter
	P60-P62	SIN1, SOT1, SCK1	UART1
Port 6	P63	INT7	External interrupts
	F 03	DTTI	Waveform generator

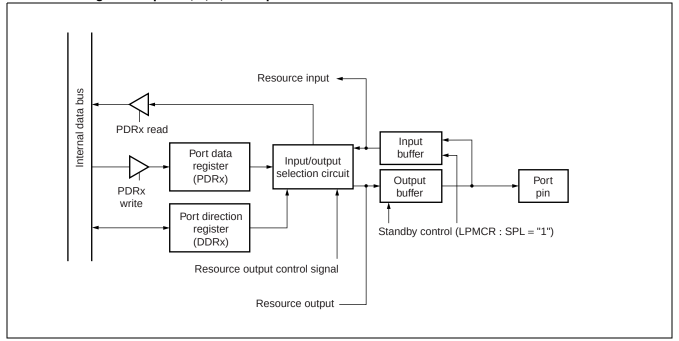
Notes : • Pins P30 to P35 of port 3 can drive a maximum of  $I_{OL} = 12$  mA.

• Port 5 shares pins with the analog inputs. When using port 5 pins as a general-purpose ports, ensure that the corresponding analog input enable register (ADER) bits are set to "0B". ADER is initialized to "FFH" after a reset.

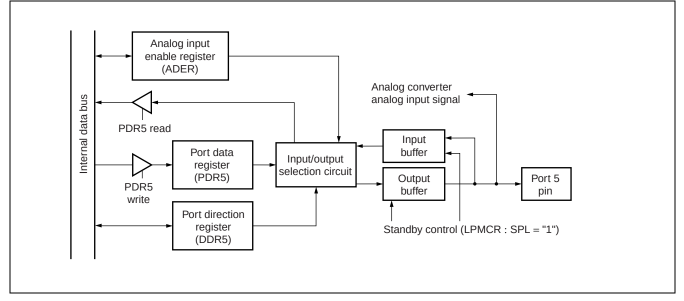
#### Block diagram for port 0 and 1 pins



• Block diagram for port 2, 3, 4, and 6 pins



#### • Block diagram for port 5 pins



- Notes: When using as an input port, set the corresponding bit in the port 5 direction register (DDR5) to "0" and set the corresponding bit in the analog input enable register (ADER) to "0".
  - When using as an analog input pin, set the corresponding bit in the port 5 direction register (DDR5) to "0" and set the corresponding bit in the analog input enable register (ADER) to "1".

#### 2. Timebase Timer

- The timebase timer is an 18-bit freerun timer (timebase timer/counter) that counts up synchronized with the main clock (oscillation clock : HCLK divided into 2).
- The timer can generate interrupt requests at a specified interval, with four different interval time settings available.
- The timer supplies the operating clock for peripheral functions including the oscillation stabilization delay timer and watchdog timer.

#### Timebase timer interval settings

Internal Count Clock Period	Interval Time		
	2 <sup>12</sup> /HCLK (approx. 1.024 ms)		
2/HCLK (0.5 μs)	2 <sup>14</sup> /HCLK (approx. 4.096 ms)		
$2/102 \text{ K}(0.5 \ \mu\text{s})$	2 <sup>16</sup> /HCLK (approx. 16.384 ms)		
	2 <sup>19</sup> /HCLK (approx. 131.072 ms)		

Notes : • HCLK : Oscillation clock frequency

• The values enclosed in () indicate the times for a clock frequency of 4 MHz.

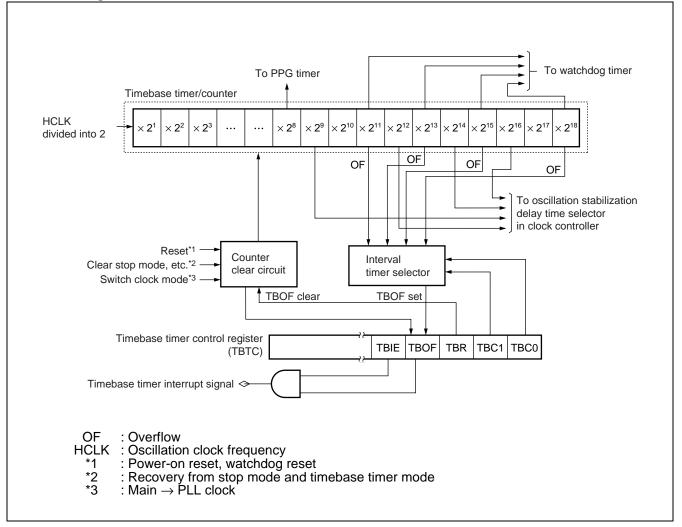
#### • Period of clocks supplied from timebase timer

Peripheral Function	Clock Period
	2 <sup>10</sup> /HCLK (approx. 0.256 ms)
Oscillation stabilization delay for	2 <sup>13</sup> /HCLK (approx. 2.048 ms)
the main clock	2 <sup>15</sup> /HCLK (approx. 8.192 ms)
	2 <sup>17</sup> /HCLK (approx. 32.768 ms)
	2 <sup>12</sup> /HCLK (approx. 1.024 ms)
Watehdag timor	2 <sup>14</sup> /HCLK (approx. 4.096 ms)
Watchdog timer	2 <sup>16</sup> /HCLK (approx. 16.384 ms)
	2 <sup>19</sup> /HCLK (approx. 131.072 ms)

Notes : • HCLK : Oscillation clock frequency

• The values enclosed in ( ) indicate the times for a clock frequency of 4 MHz.

#### • Block diagram



The actual interrupt request number for the timebase timer is : Interrupt request number : #36 (24<sub>H</sub>)

#### 3. Watchdog Timer

- The watchdog timer is a timer/counter used to detect faults such as program runaway.
- The watchdog timer is a 2-bit counter that counts the clock signal from the timebase timer or watch timer.
- Once started, the watchdog timer must be cleared before the 2-bit counter overflows. If an overflow occurs, the CPU is reset.

#### • Interval time for the watchdog timer

HCLK : Oscillation Clock (4 MHz)				
Min.	Max.	Clock Period		
Approx. 3.58 ms	Approx. 4.61 ms	$2^{14}\pm 2^{11}$ / HCLK		
Approx. 14.33 ms	Approx. 18.30 ms	$2^{16}\pm2^{13}$ / HCLK		
Approx. 57.23 ms	Approx. 73.73 ms	$2^{18}\pm2^{15}$ / HCLK		
Approx. 458.75 ms	Approx. 589.82 ms	$2^{18}\pm2^{15}$ / HCLK		

Notes: • The difference between the maximum and minimum watchdog timer interval times is due to the timing when the counter is cleared.

• As the watchdog timer is a 2-bit counter that counts the carry-up signal from the timebase timer or watch timer, clearing the timebase timer (when operating on HCLK) or the watch timer (when operating on SCLK) lengthens the time until the watchdog timer reset is generated.

#### • Watchdog timer count clock

WTC : WDCS	HCLK : Oscillation clock PCLK : PLL clock		
"O"	Prohibited setting		
"1"	Count the timebase timer output.		

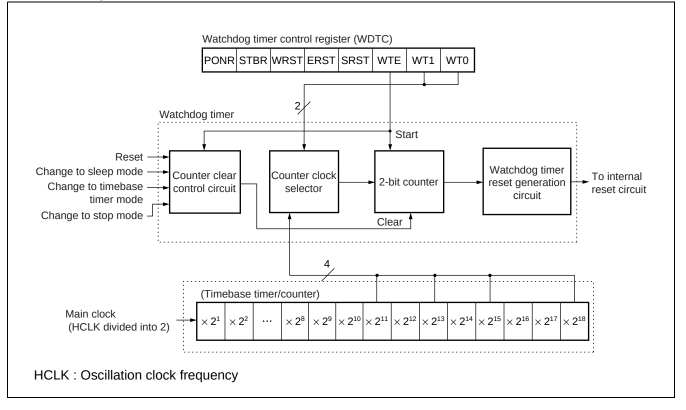
#### • Events that stop the watchdog timer

- 1 : Stop due to a power-on reset
- 2 : Watchdog reset

#### • Events that clear the watchdog timer

- 1 : External reset input from the  $\overline{RST}$  pin.
- 2 : Writing "0" to the software reset bit.
- 3 : Writing "0" to the watchdog control bit (second and subsequent times) .
- 4 : Changing to sleep mode (clears the watchdog timer and temporarily halts the count) .
- 5 : Changing to timebase timer mode (clears the watchdog timer and temporarily halts the count) .
- 6 : Changing to stop mode (clears the watchdog timer and temporarily halts the count) .

#### • Block diagram



# 4. 16-Bit Reload Timers 0 and 1 (With Event Count Function)

- The 16-bit reload timers have the following functions.
- The count clock can be selected from three internal clocks or the external event clock.
- An interrupt to the CPU can be generated when an underflow occurs on 16-bit reload timer 0 or 1. This interrupt allows the timers to be used as interval timers.
- Two different operation modes can be selected when an underflow occurs on 16-bit reload timer 0 or 1: oneshot mode in which timer operation halts when an underflow occurs or reload mode in which the value in the reload register is loaded into the timer and counting continues.
- Extended intelligent I/O service (EI<sup>2</sup>OS) is supported.
- The MB90560/565 series contains two 16-bit reload timer channels.

Count Clock	Start Trigger	Operation When an Underflow Occurs
	Cofficient triager	One-shot mode
	Software trigger	Reload mode
Internal clock	<b>F</b>	One-shot mode
	External trigger	Reload mode
Event count mode	Oofficient trianen	One-shot mode
external clock mode)	Software trigger	Reload mode

#### • 16-bit reload timer operation modes

#### • Interval times for the 16-bit reload timers

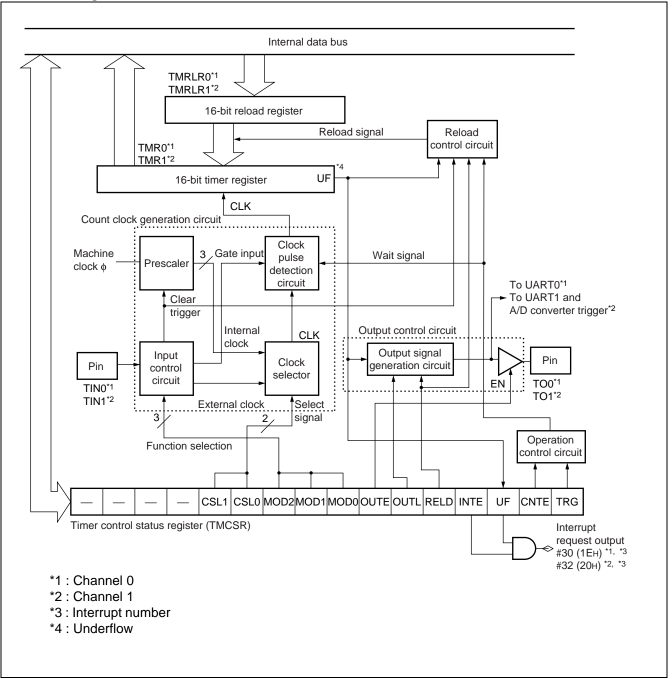
Count Clock	Count Clock Period	Example of Interval Times
	2¹/φ (0.125 μs)	0.125 μs to 8.192 ms
Internal clock	2³/φ (0.5 μs)	0.5 μs to 32.768 ms
	2⁵/ϕ (2.0 μs)	2.0 μs to 131.1 ms
Event count mode	2 <sup>3</sup> / $\phi$ or longer	0.5 μs or longer

Note : The values enclosed in () and the example of interval times is for a machine clock frequency of 16 MHz.  $\phi$  is the machine clock frequency value for the calculation.

Remarks : 16-bit reload timer 0 can be used to generate the baud rate for UART0.

16-bit reload timer 1 can be used to generate the baud rate for UART1 and activation trigger for the A/D converter.

• Block diagram



# 5. Multi-Function Timer

• Based on the 16-bit freerun timer, the multi-function timer can be used to generate 12 independent waveform outputs and to measure input pulse widths and external clock periods.

16-bit freerun timer	16-bit output compare	16-bit input capture	8/16-bit PPG timer	Waveform generator
1 ch	6 ch	4 ch	8 bit $\times$ 6 ch 16 bit $\times$ 3 ch	8-bit timer $ imes$ 3 ch

#### • Structure of multi-function timer

#### • 16-bit freerun timer (1 channel)

The 16-bit freerun timer consists of a 16-bit up-counter (timer data register (TCDT) ) , compare clear register (CPCLR) , timer control status register (TCCS) , and prescaler.

The count output value from the 16-bit freerun timer provides the base time for the input capture and output compare functions.

- The count clock can be selected from the following eight clocks : 1/φ, 2/φ, 4/φ, 8/φ, 16/φ, 32/φ, 64/φ, 128/φ
   φ : Machine clock frequency
- An interrupt can be generated when the 16-bit freerun timer overflows or when the 16-bit freerun timer count is cleared to " $0000_{\text{H}}$ " due to a match occurring between the value in the compare clear register (CPCLR) and the count in the 16-bit freerun timer (TCCS : ICRE = "1", MODE = "1").
- The 16-bit freerun timer is cleared to "0000H" when a reset occurs, on setting the timer clear bit (SCLR) in the timer control status register (TCCS), when a compare match occurs between the 16-bit freerun timer count and the value in the compare clear register (CPCLR) (TCCS : MODE = "1"), or by writing "0000H" to the timer data register (TCDT).

# • Output compare (6 channels)

The output compare unit consists of compare registers (OCCP0 to OCCP5), compare control registers (OCS0 to OCS5), and compare output latches.

When a match occurs between a compare register (OCCP0 to OCCP5) value and the count from the 16-bit freerun timer, the output compare can invert the level of the corresponding output compare pin and generate an interrupt.

- The compare registers (OCCP0 to OCCP5) operate independently for each channel. Each of the compare registers (OCCP0 to OCCP5) has a corresponding output pin and an interrupt request flag in the channel's compare control register (lower) (OCS0, OCS2, OCS4).
- Two channels of the compare registers (OCCP0 to OCCP5) can be used to invert the output pins.
- An interrupt can be output when a match occurs between a compare register (OCCP0 to OCCP5) and the count from the 16-bit freerun timer (OCS0, OCS2, OCS4 : IOP0 = "1", IOP1 = "1"). (OCS0, OCS2, OCS4 : IOE0 = "1", IOE1 = "1")
- The initial output levels for the output compare pins can be set.

# • Input capture (4 channels)

The input capture consists of external input pins (IN0 to IN3), corresponding input capture data registers (IPCP0 to IPCP3), and input capture control status registers (ICS01, ICS23).

The input capture can transfer the count value from the 16-bit freerun timer to the input capture data register (IPCP0 to IPCP3) and output an interrupt on detecting an active edge on the signal input from the external input pin.

- Each channel of the input capture operates independently.
- The active edge (rising edge, falling edge, or either edge) on the external signal can be specified.



• An interrupt can be generated when an active edge is detected on the external signal (ICS01, ICS23 : ICE0 = "1", ICE1 = "1", ICE2 = "1", ICE3 = "1").

#### • 8/16-bit PPG timer (8-bit : 6 channels, 16-bit : 3 channels)

The 8/16-bit PPG timer consists of an 8-bit down counter (PCNT), PPG control registers (PPGC0 to PPGC 5), PPG clock control registers (PCS01, PCS23, PCS45), and PPG reload registers (PRLL0 to PRLL5, PRLH0 to PRLH5).

When used as an 8/16-bit reload timer, the PPG operates as an event timer. The PPG can also be used to output pulses with specified frequency and duty ratio.

8-bit PPG mode

Each channel operates as an independent 8-bit PPG.

- 8-bit prescaler + 8-bit PPG mode ch0 (ch2, ch4) operates as an 8-bit prescaler and ch1 (ch3, ch5) operates as a variable frequency PPG by counting up on the borrow output from ch0 (ch2, ch4).
- 16-bit PPG mode

ch0 (ch2, ch4) and ch1 (ch3, ch5) operate together as a 16-bit PPG.

• PPG operation

Outputs pulses with the specified frequency and duty ratio (ratio of "H" level period and "L" level period), and can also be used as a D/A converter when combined with an external circuit.

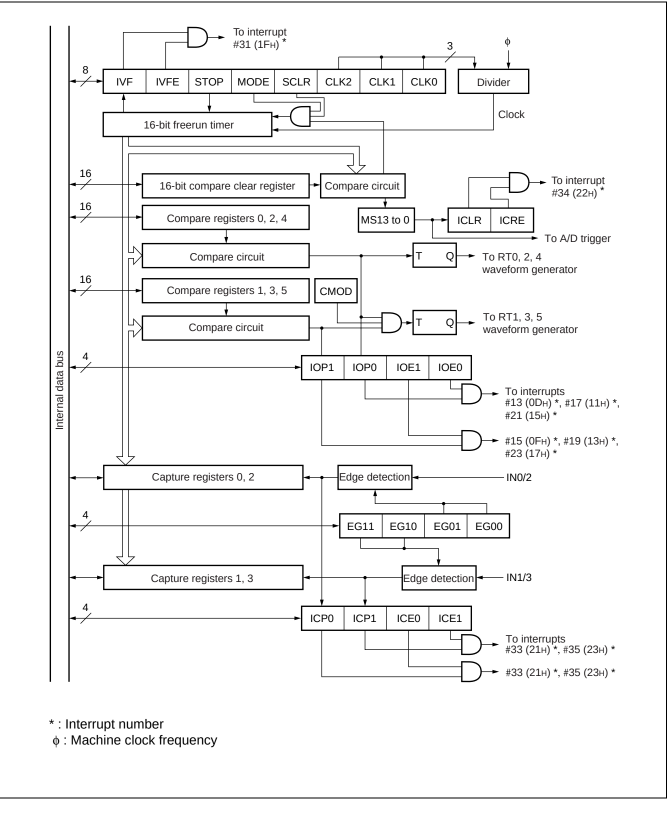
#### • Waveform generator

The waveform generator consists of an 8-bit timer, 8-bit timer control registers (DTCR0 to DTCR2), 8-bit reload registers (TMRR0 to TMRR2), and waveform control register (SIGCR).

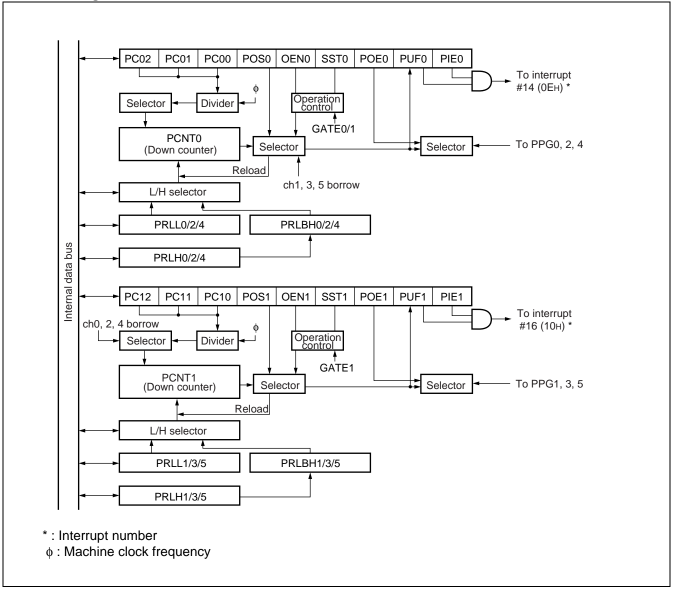
The waveform generator can generate a DC chopper output or non-overlapping three-phase waveform output for inverter control using the realtime outputs (RT0 to RT5) and 8/16-bit PPG timer.

- A non-overlapping waveform can be generated by using the 8-bit timer as a deadtime timer and adding a nonoverlap time delay to the PPG timer pulse output. (Deadtime timer function)
- A non-overlapping waveform can be generated by using the 8-bit timer as a deadtime timer and adding a nonoverlap time delay to the realtime outputs (RT1, RT3, RT5). (Deadtime timer function)
- A GATE signal can be generated when a match occurs between the count from the 16-bit freerun timer and compare register in the output compare (OCCP0 to OCCP5) (rising edge on realtime output (RT)) to control the PPG timer operation. (GATE function)
- Can control the RTO0 to RTO5 pin outputs using the DTTI pin input. By making the DTTI pin input clockless, the pins can be controlled externally even when the oscillation clock is halted. (The level for each pin can be set by the program.) However, the I/O ports (P30 to P35) must have been set beforehand as outputs and the output values set in the port 3 data register (PDR3).

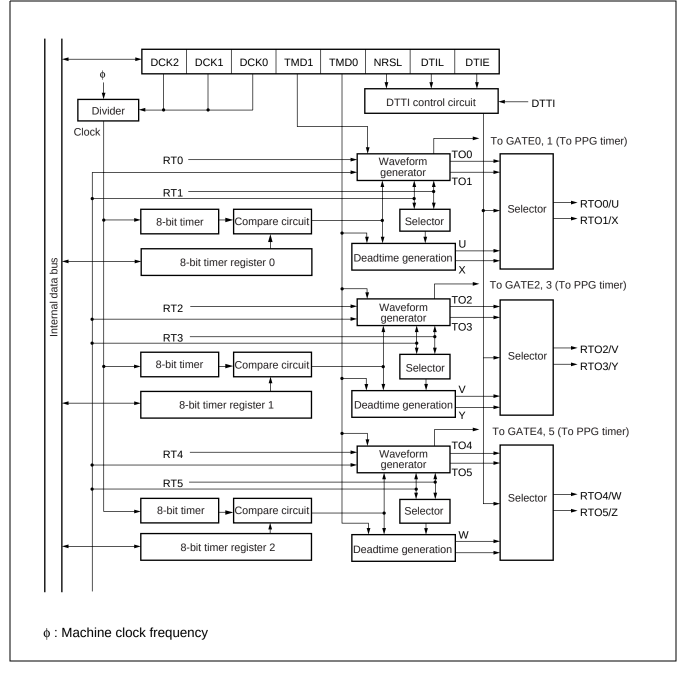
- Block diagram
- 16-bit freerun timer, input capture, and output compare



#### • Block diagram of 8/16-bit PPG timer



• Block diagram of waveform generator



# 6. UART

#### (1) Overview

- The UART is a general-purpose serial communications interface for performing synchronous or asynchronous (start-stop synchronization) communications with external devices.
- The interface provides both a bi-directional communication function (normal mode) and a master-slave communication function (multi-processor mode) .
- The UART can generate interrupt requests at receive complete, receive error detected, and transmit complete timings. Also the UART supports EI<sup>2</sup>OS.

#### • UART functions

The UART is a general-purpose serial communications interface for sending serial data to and from other CPUs and peripheral devices.

	Function	
Data buffer	Full-duplex double-buffered	
Transmission modes	<ul><li>Clock synchronous (no start and stop bits)</li><li>Clock asynchronous (start-stop synchronization)</li></ul>	
Baud rate	<ul> <li>Max. 2 MHz (for a 16 MHz machine clock)</li> <li>Baud rate generated by dedicated baud rate generator</li> <li>Baud rate generated by external clock (clock input from SCK0 and SCK1 pine)</li> <li>Baud rate generated by internal clock (clock supplied from 16-bit reload time)</li> <li>Eight different baud rate settings are available.</li> </ul>	
Number of data bits	<ul><li> 7 bits (asynchronous normal mode only)</li><li> 8 bits</li></ul>	
Signal format	Non return to zero (NRZ) format	
Receive error detection	<ul> <li>Framing errors</li> <li>Overrun errors</li> <li>Parity errors (not available in multi-processor mode)</li> </ul>	
Interrupt requests	<ul> <li>Receive interrupt (Receive complete or receive error detected)</li> <li>Transmit interrupt (Transmission complete)</li> <li>Both transmit and receive support the extended intelligent I/O service (EI<sup>2</sup>OS) .</li> </ul>	
Master/slave communication function (multi-processor mode)	Used for 1 (master) to n (slave) communications. (Can only be used as master)	

Note : The UART does not add the start and stop bits in clock synchronous mode. In this case, only data is transmitted.

#### • UART operation modes

Operation Mode		No. of Data Bits		Synchronization	No. of Stop Bits
		No Parity	With Parity	Synchronization	
0	Normal mode	7 or 8 bits		Asynchronous	1 or 2 bits <sup>∗</sup> 2
1	Multi-processor mode	8 + 1 <sup>*1</sup> —		Asynchronous	1 01 2 013
2	Clock synchronous mode	8		Synchronous	None

- : Not available

\*1 : The "+1" represents the address/data (A/D) bit used for communication control.

\*2 : Only 1 stop bit supported for receiving.

# • UART interrupts and El<sup>2</sup>OS

Interrupt	Interrupt		t Control ister	Vecto	or Table Add	Iress	El <sup>2</sup> OS
interrupt	No.	Register Name	Address	Lower	Upper	Bank	LF03
UART1 receive interrupt	#37 (25н)	ICR13	0000BDн	FFFF68 <sub>H</sub>	FFFF69н	FFFF6AH	0
UART1 send interrupt	#38 (26н)	ICR13	0000BDн	FFFF64 <sub>H</sub>	FFFF65⊦	FFFF66⊦	$\bigtriangleup$
UART0 receive interrupt	#39 (27н)	ICR14	0000BEн	FFFF60H	FFFF61н	FFFF62 <sub>H</sub>	0
UART0 send interrupt	#40 (28н)	ICR14	0000BEн	FFFF5CH	FFFF5DH	FFFF5EH	$\bigtriangleup$

 $\odot\,$  : The UART has a function to halt El²OS if a receive error is detected.

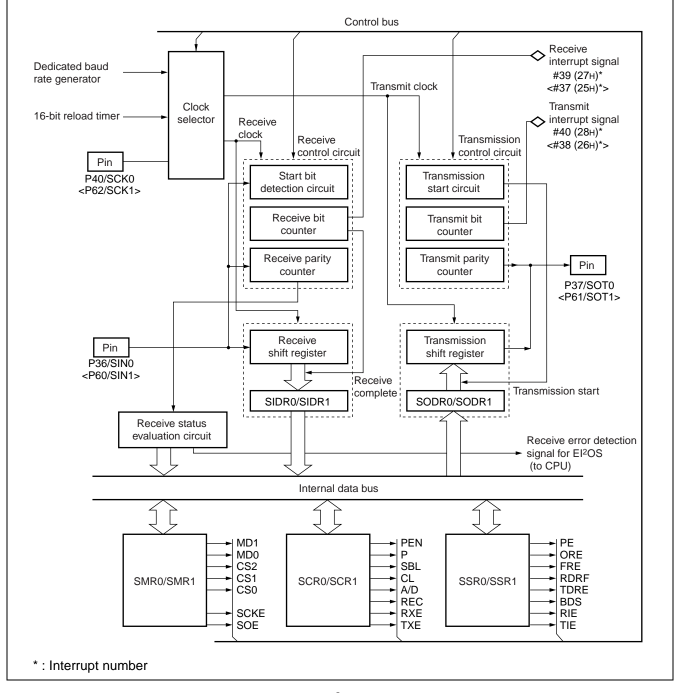
 $\bigtriangleup\,$  : Available when the interrupt shared with ICR13 or ICR14 is not used.

# (2) UART structure

The UART consists of the following 11 blocks:

- Clock selector
- Receive control circuit
- Transmission control circuit
- Mode registers (SMR0, SMR1) Control registers (SCR0, SCR1)
- Status registers (SSR0, SSR1)
- Receive status evaluation circuit • Input data registers (SIDR0, SIDR1)
  - Output data registers (SODR0, SODR1)
- Receive shift register Transmission shift register

# Block diagram



#### Clock selector

Selects the send/receive clock from either the dedicated baud rate generator, external input clock (clock input to SCK0 or SCK1 pin), or internal clock (clock supplied by 16-bit reload timer).

#### Receive control circuit

The receive control circuit consists of a receive bit counter, start bit detection circuit, and receive parity counter. The receive bit counter counts the received data bits and outputs a receive interrupt request when the required number of data bits have been received. The start bit detection circuit detects the start bit on the serial input signal. On detecting a start bit, the receive data is shifted to the input data register (SIDR0 or SIDR1) in accordance with the specified transfer speed. The receive parity counter calculates the parity of the received data if parity is selected.

#### • Transmission control circuit

The transmission control circuit consists of a transmission bit counter, transmission start circuit, and transmission parity counter. The transmission bit counter counts the transmitted data bits and outputs a transmit interrupt request when the required number of data bits have been sent. The transmission start circuit starts transmission when data is written to the output data register (SODR0 or SODR1). The transmission parity counter generates the parity bit for the transmitted data when parity is selected.

#### • Receive shift register

The receive shift register captures the data input from the SIN0 or SIN1 pin by shifting one bit at a time then transfers the received data to the input data register (SIDR0 or SIDR1) when reception completes.

#### • Transmission shift register

The transmission data is transferred from the output data register (SODR0 or SODR1) to the transmission shift register and output from the SOT0 or SOT1 pin by shifting one bit at a time.

#### • Mode register (SMR0, SMR1)

Set the operation mode, baud rate clock and serial clock input/output control, and enables output for the serial data pin.

#### • Control register (SCR0, SCR1)

Specifies whether to use parity, the type of parity, number of stop bits and data bits and the frame data format for operation mode 1, to clear the receive error flag bit, and to enable or disable send and receive operation.

#### • Status register (SSR0, SSR1)

Stores the send/receive and error status information, set the serial data transfer direction, and enables or disables the send and receive interrupt requests.

#### • Input data register (SIDR0, SIDR1)

Stores the received data.

#### • Output data register (SODR0, SODR1)

Set the transmission data. The data set in the output data register is converted to serial format and output.

### 7. DTP/External Interrupt Circuit

#### (1) Overview of the DTP/external interrupt circuit

The DTP (Data Transfer Peripheral) /external interrupt circuit detects interrupt requests input to the external interrupt input pins (INT7 to INT0) and outputs interrupt requests.

#### • DTP/external interrupt circuit functions

The DTP/external interrupt function detects edge or level signals input to the external interrupt input pins (INT7 to INT0) and outputs interrupt requests.

The interrupt request is received by the CPU and, if the extended intelligent I/O service (EI<sup>2</sup>OS) is enabled, EI<sup>2</sup>OS performs automatic data transfer (DTP function) then passes control to the interrupt handler routine on completion. If EI<sup>2</sup>OS is disabled, control passes directly to the interrupt handler routine without performing automatic data transfer (DTP function).

#### **DTP Function External Interrupt** 8 channels (P10/INT0 to P16/INT6, P63/INT7) Input pins The level or edge to detect can be set independently for each pin in the detection level setup register (ELVR). Interrupt conditions "L" level, "H" level, rising edge, or falling edge input Interrupt number #25 (19н) to #28 (1Сн) Interrupts can be enabled or disabled in the DTP/external interrupt enable register Interrupt control (ENIR). Interrupt flag The DTP/external interrupt request register (ENRR) stores interrupt requests. Processing selection Set EI<sup>2</sup>OS to disabled (ICR : ISE = 0) Set $EI^{2}OS$ to enabled (ICR : ISE = 1) Jumps to interrupt handler routine after Jumps to interrupt handler routine automatic data transfer by EI2OS com-Operation pletes.

#### • Overview of the DTP/external interrupt circuit

ICR : Interrupt control register

#### • DTP/external interrupt circuit interrupts and El<sup>2</sup>OS

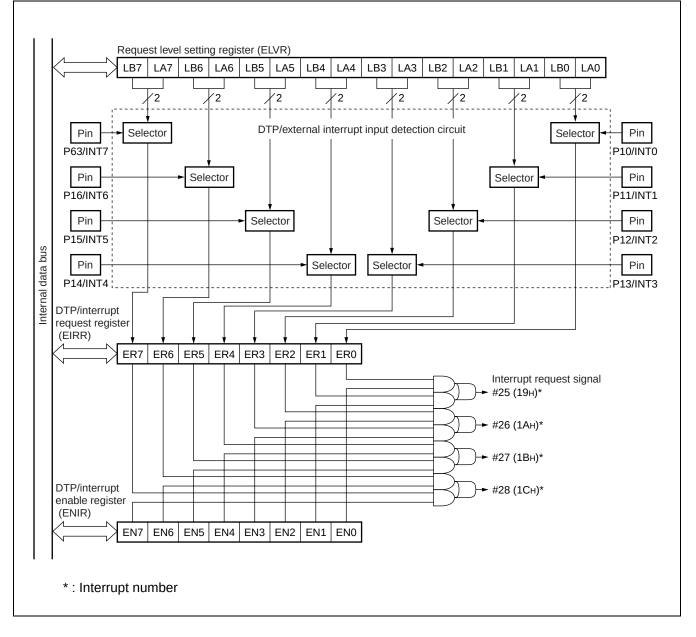
Channel	Interrupt	Interrupt Cont	rol Register	Vect	or Table Add	lress	El <sup>2</sup> OS
Channel	No.	Register Name	Address	Lower	Upper	Bank	EI-03
INT0/INT1	<b>#25 (19</b> н)	ICR07	0000 <b>B7</b> н	FFFF98н	FFFF99H	FFFF9AH	
INT2/INT3	#26 (1Ан)		0000 <b>D</b> 7H	FFFF94 <sub>H</sub>	FFFF95H	FFFF96⊦	~
INT4/INT5	#27 (1Вн)	ICR08	0000B8H	FFFF90H	FFFF91н	FFFF92H	
INT6/INT7	#28 (1Сн)		UUUUDOH	FFFF8CH	FFFF8DH	FFFF8EH	

 $\bigtriangleup$  : Available when the interrupt shared with ICR07 or ICR08 is not used.

### (2) Structure of the DTP/external interrupt circuit

The DTP/external interrupt circuit consists of the following four blocks :

- DTP/interrupt detection circuit
- DTP/interrupt request register (EIRR)
- DTP/interrupt enable register (ENIR)
- Request level setting register (ELVR)
- Block diagram



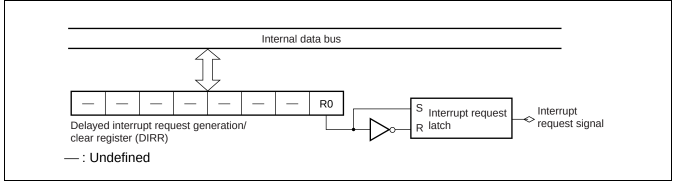
# 8. Delayed Interrupt Generation Module

• The delayed interrupt generation module is used to generate the task switching interrupt. Generation of this hardware interrupt can be specified by software.

#### • Delayed interrupt generation module functions

	Function and Control
Interrupt trigger	<ul> <li>Writing "1" to bit R0 of the delayed interrupt request generation/clear register (DIRR : R0 = 1) generates an interrupt request.</li> <li>Writing "0" to bit R0 of the delayed interrupt request generation/clear register (DIRR : R0 = 1) clears the interrupt request.</li> </ul>
Interrupt control	<ul> <li>No enable/disable register is provided for this interrupt.</li> </ul>
Interrupt flag	<ul> <li>Set in bit R0 of the delayed interrupt request generation/clear register (DIRR : R0).</li> </ul>
EI <sup>2</sup> OS support	<ul> <li>Not supported by the extended intelligent I/O service (EI<sup>2</sup>OS).</li> </ul>

#### • Block diagram



# 9. 8/10-Bit A/D Converter

- Overview of the 8/10-bit A/D converter
- The 8/10-bit A/D converter uses RC successive approximation to convert analog input voltages to an 8-bit or 10-bit digital value.
- The input signals can be selected from the eight analog input pin channels.

#### • 8/10-bit A/D converter functions

A/D conversion time	The minimum conversion time is 6.13 $\mu$ s (for a 16 MHz machine clock, including sampling time) . The minimum sampling time is 2.0 $\mu$ s (for a 16 MHz machine clock)	
Conversion method	RC successive approximation with sample & hold circuit	
Resolution	8-bit or 10-bit, selectable	
Analog input pins	Eight analog input pin channels are available. The input pin can be selected by the program.	
Interrupts	An interrupt request can be generated and EI <sup>2</sup> OS invoked when A/D conversion completes. The conversion data protection function operates when A/D conversion is performed with the interrupt enabled.	
A/D conversion start trigger	The conversion start trigger can be set from the following options : software, output of 16- bit reload timer 1 (rising edge), or zero detection edge from 16-bit freerun timer.	
EI <sup>2</sup> OS support	Supported by the extended intelligent I/O service (EI <sup>2</sup> OS) .	

#### • 8/10-bit A/D converter conversion modes

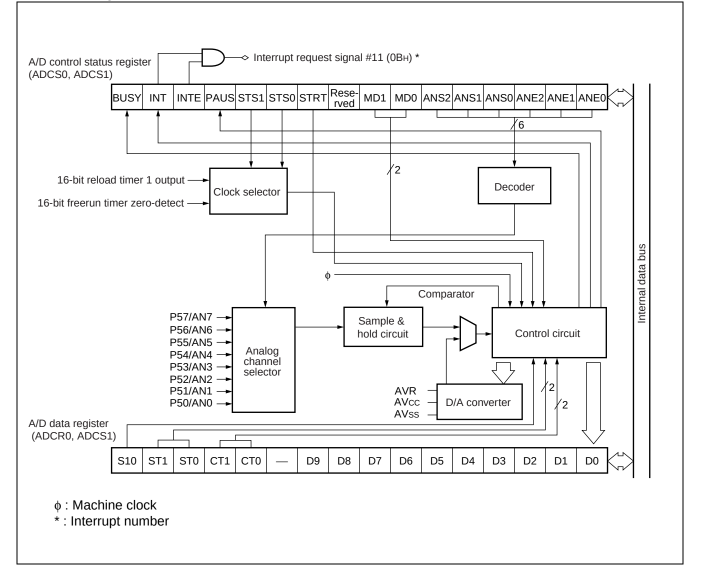
Conversion Mode	Single Conversion Mode Operation	Scan Conversion Mode Operation
Single-shot conversion mode 1 Single-shot conversion mode 2	Performs one conversion for the spec- ified channel (1 channel) then halts.	Sequentially performs one conversion for multiple channels (up to 8 channels can be set) , then halts.
Continuous conversion mode	Performs repeated conversions for the specified channel (1 channel) .	Performs repeated conversions for the specified channels (up to 8 channels can be set).
Incremental conversion mode	Performs one conversion for the spec- ified channel (1 channel) then halts and waits for the next activation.	Sequentially performs one conversion for multiple channels (up to 8 channels can be set), then halts and waits for the next activation.

#### • 8/10-bit A/D converter interrupts and El<sup>2</sup>OS

Interrupt No.	Interrupt Control Register		Vector Table Address			El <sup>2</sup> OS
interrupt No.	Register Name	Address	Lower	Upper	Bank	LI-03
#11 (0Вн)	ICR00	0000B0н	FFFFD0H	FFFFD1H	FFFFD2H	0

 $\bigcirc$  : Available

#### • Block diagram



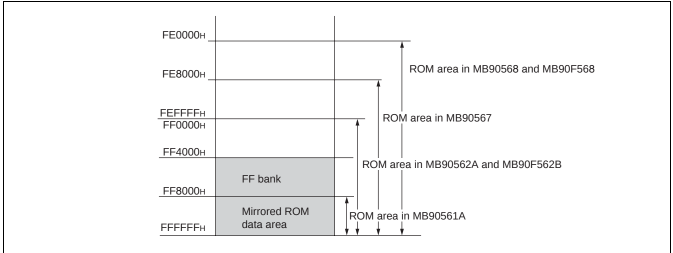
# **10. ROM Mirror Function Selection Module**

• The ROM mirror function selection module enables ROM data in FF bank to be read by accessing 00 bank.

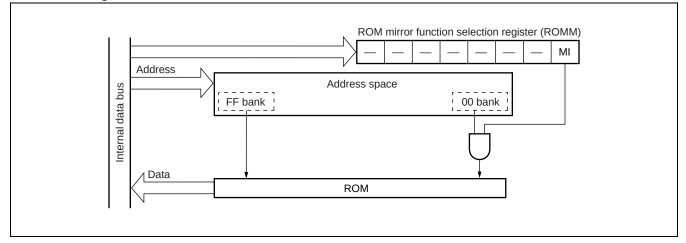
# ROM mirror function selection module functions

	Function
Mirror setting address	<ul> <li>Data in FFFFFFн to FF4000н in FF bank can be read from 00FFFFн to 004000н in 00 bank.</li> </ul>
Interrupts	None
EI <sup>2</sup> OS support	<ul> <li>Not supported by the extended intelligent I/O service (EI<sup>2</sup>OS).</li> </ul>

#### • Relationship between addresses in the ROM mirror function



#### • Block diagram



# 11. Low Power Consumption (Standby) Modes

• The power consumption of F<sup>2</sup>MC-16LX devices can be reduced by various settings that control the operating clock selection.

CPU Operation Clock	Operation Mode	Function					
	Normal Run	The CPU and peripheral functions operate using the oscillation clock (HCLK) multiplied by the PLL circuit.					
PLL clock	Sleep	The peripheral functions only operate using the oscillation clock (HCLK) mul- tiplied by the PLL circuit.					
	Pseudo-clock	Pseudo-clock The timebase timer only operates using the oscillation clock (HCLK) mu plied by the PLL circuit.					
	Stop	The oscillation clock is stopped and the CPU and peripherals halt operation.					
	Normal Run	The CPU and peripheral functions operate using the oscillation clock (HCLK) divided into 2.					
Main clock	Sleep	The peripheral functions only operate using the oscillation clock (HCLK) divided into 2.					
	Stop	The oscillation clock is stopped and the CPU and peripherals halt operation.					
CPU intermittent operation	Normal Run	The oscillation clock (HCLK) divided into 2 operates intermittently for fixed time intervals.					

#### • Functions of each CPU operation mode

# 12. 512 Kbit Flash Memory

- This section describes the flash memory on the MB90F562B and does not apply to evaluation and mask ROM versions.
- The flash memory is located in bank FF in the CPU memory map.

#### • Flash memory functions

	Function
Memory size	• 512 Kbit (64 KBytes)
Memory configuration	• 64 KWords $\times$ 8 bits or 32 KWords $\times$ 16 bits
Sector configuration	<ul> <li>16 KBytes + 8 KBytes + 8 KBytes + 32 KBytes</li> </ul>
Sector protect function	Selectable for each sector
Programming algorithm	<ul> <li>Automatic programming algorithm (Embedded Algorithm : Equivalent to MBM29F400TA)</li> </ul>
Operation commands	<ul> <li>Compatible with JEDEC standard commands</li> <li>Includes an erase pause and restart function</li> <li>Write/erase completion detection by data polling or toggle bit</li> <li>Erasing by sector available (sectors can be combined in any combination)</li> </ul>
No. of write/erase cycles	Min. 10,000 guaranteed
Memory write/erase method	<ul> <li>Can be written and erased using a parallel writer (Ando Denki AF9704, AF9705, AF9706, AF9708, and AF9709)</li> <li>Can be written and erased using a dedicated serial writer (Yokogawa Digital Computer Corporation AF200, AF210, AF120, and AF110)</li> <li>Can be written and erased by the program</li> </ul>
Interrupts	Write and erase completion interrupts
EI <sup>2</sup> OS support	<ul> <li>Not supported by the extended intelligent I/O service (EI<sup>2</sup>OS).</li> </ul>

#### • Sector configuration of flash memory

Flash memory	CPU address	Writer address*
SA1 (32 Kbyte)	FF0000н	70000н
SAT (SZ KDyte)	FF7FFFH	, 77FFFн
CAO(0 Khyta)	FF8000H	78000н
SA2 (8 Kbyte)	FF9FFFH	79FFFH
CAO(0   Kh, to)	FFA000H	7А000н
SA3 (8 Kbyte)	FFBFFFH	7BFFFн
	FFC000H	, 7C000н
SA4 (16 Kbyte)	FEFFFFH	7FFFFH

\* : The writer address is the address to be used instead of the CPU address when writing data from a parallel flash memory writer. Use the writer address when programming or erasing with a general-purpose parallel writer.

#### 13. 1 Mbit Flash Memory

- This section describes the flash memory on the MB90F568 and does not apply to evaluation and mask ROM versions.
- The flash memory is located in banks FE to FF in the CPU memory map.

#### • Flash memory functions

	Function
Memory size	<ul> <li>1 Mbit (128 KBytes)</li> </ul>
Memory configuration	• 128 KWords $\times$ 8 bits or 64 KWords $\times$ 16 bits
Sector configuration	<ul> <li>16 KBytes + 8 KBytes + 8 KBytes + 32 KBytes + 64 KBytes</li> </ul>
Sector protect function	Selectable for each sector
Programming algorithm	<ul> <li>Automatic programming algorithm (Embedded Algorithm : Equivalent to MBM29F400TA)</li> </ul>
Operation commands	<ul> <li>Compatible with JEDEC standard commands</li> <li>Includes an erase pause and restart function</li> <li>Write/erase completion detection by data polling or toggle bit</li> <li>Erasing by sector available (sectors can be combined in any combination)</li> </ul>
No. of write/erase cycles	Min. 10,000 guaranteed
Memory write/erase method	<ul> <li>Can be written and erased using a parallel writer</li> <li>Can be written and erased using a dedicated serial writer</li> <li>Can be written and erased by the program</li> </ul>
Interrupts	Write and erase completion interrupts
EI <sup>2</sup> OS support	<ul> <li>Not supported by the extended intelligent I/O service (EI<sup>2</sup>OS).</li> </ul>

#### Sector configuration of flash memory

Flash memory	CPU address	Writer address*		
	FE0000н	60000н		
SA0 (64 Kbyte)	FEFFFH	6FFFFн		
SA1 (32 Kbyte)	FF0000н	70000н		
SAT (S2 RUyle)	FF7FFFH	77FFFн		
SA2 (8 Kbyte)	FF8000н	78000н		
SAZ (o KDyle)	FF9FFFH	79FFFн		
CA2 (0   l h) (to)	FFA000H	7А000н		
SA3 (8 Kbyte)	FFBFFFH	7BFFFн		
	FFC000н	7С000н		
SA4 (16 Kbyte)	FEFFFFH	7FFFFн		

\* : The writer address is the address to be used instead of the CPU address when writing data from a parallel flash memory writer. Use the writer address when programming or erasing with a general-purpose parallel writer.

# ■ ELECTRICAL CHARACTERISTICS (MB90560 SERIES)

# 1. Absolute Maximum Ratings

(Vss = AVss = 0.0 V)

Deremeter	Rating		ting	Unit	Domorko				
Parameter	Symbol	Min.	Max.	Unit	Remarks				
	Vcc	Vss - 0.3	Vss + 6.0	V					
Power supply voltage	AVcc	Vss - 0.3	Vss + 6.0	V	Vcc ≥ AVcc <sup>*1</sup>				
	AVR	Vss - 0.3	Vss + 6.0	V	$AV_{CC} \ge AVR \ge 0 V^{*1}$				
Input voltage	Vı	Vss - 0.3	Vss + 6.0	V	*2				
Output voltage	Vo	Vss - 0.3	Vss + 6.0	V	*2				
"L" level maximum output			15	mA	*3, *4				
current	IOL2		20	mA	*3, *5				
"L" level average output	IOLAV1	_	4	mA	Average value (operating current × operating ratio) <sup>*4</sup>				
current	Iolav2	—	12	mA	Average value (operating current × operating ratio) <sup>*5</sup>				
"L" level total maximum output current	ΣΙοι	_	100	mA					
"L" level total average output current	ΣΙοιαν	_	50	mA	Average value (operating current × operating ratio)				
"H" level maximum output current	Іон		-15	mA	*3				
"H" level average output current	Іонач	_	-4	mA	Average value (operating current × operating ratio)				
"H" level total maximum output current	ΣІон	_	-100	mA					
"H" level total average output current	ΣΙοήαν		-50	mA	Average value (operating current × operating ratio)				
Power consumption	Pd		300	mW					
Operating temperature	TA	-40	+85	°C					
Storage temperature	Tstg	-55	+150	°C					

\*1 : AVcc and AVR must not exceed Vcc. Also, AVR must not exceed AVcc.

\*2 : VI and Vo must not exceed Vcc + 0.3 V.

\*3 : The maximum output current is the peak value for a single pin.

\*4 : Pins other than P30/RTO0 to P35/RTO5

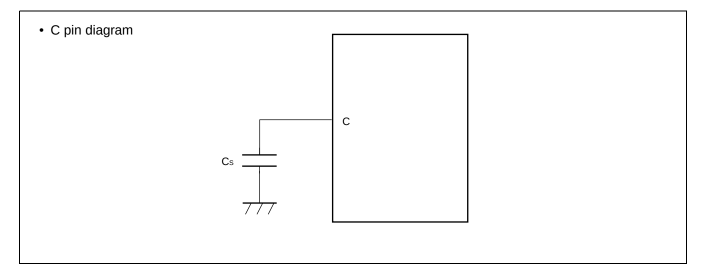
\*5 : P30/RTO0 to P35/RTO5 pins

WARNING: Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

# 2. Recommended Operating Conditions

(Vss = AVss = 0.0 V)

Parameter	Symbol	Value		Unit	Remarks
Farameter	Symbol	Min.	Max.	Unit	Reliaiks
	Vcc	3.0	5.5	V	Normal operation (MB90562A, MB90561A, and MB90V560)
Power supply voltage		4.5	5.5	V	Normal operation (MB90F562B)
	Vcc	3.0	5.5	V	Maintaining state in stop mode
	Vін	0.7 Vcc	Vcc + 0.3	V	CMOS input pin
Input "H" voltage	ViHs	0.8 Vcc	Vcc + 0.3	V	CMOS hysteresis input pin
	Vihm	Vcc - 0.3	Vcc + 0.3	V	MD input pin
	VIL	Vss - 0.3	0.3 Vcc	V	CMOS input pin
Input "L" voltage	VILS	Vss - 0.3	0.2 Vcc	V	CMOS hysteresis input pin
	Vilm	Vss – 0.3	Vss + 0.3	V	MD input pin
Smoothing capacitor	Cs	0.1	1.0	μF	Use a ceramic capacitor or other capacitor with equivalent frequency characteristics. The capacitance of the smoothing capacitor connected to the Vcc pin must be greater than Cs.
Operating temperature	TA	-40	+85	°C	



WARNING: The recommended operating conditions are required in order to ensure the normal operation of the semiconductor device. All of the device's electrical characteristics are warranted when the device is operated within these ranges.

Always use semiconductor devices within their recommended operating condition ranges. Operation outside these ranges may adversely affect reliability and could result in device failure. No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their representatives beforehand.

# 3. DC Characteristics

$(T_A = -40 \ ^{\circ}C \ to \ +85 \ ^{\circ}C, \ V_{CC} = 5.0 \ V \ \pm 10\%, \ V_{SS} = AV_{SS} = 0.0$										
Parameter	Sym-	Pin Name	Condition		Value		Unit	Remarks		
Falametei	bol	FIII Name	Condition	Min. Typ.		Max.		itemarks		
Output "H" voltage	Vон	All output pins	Vcc = 4.5 V Іон = -2.0 mA	Vcc-0.5	_	_	V			
Output "L" voltage	V <sub>OL1</sub>	Pins other than P30/ RTO0 to P35/RTO5	Vcc = 4.5 V IoL1 = 2.0 mA		_	0.4	v			
voltage	Vol2	P30/RTO0 to P35/ RTO5	Vcc = 4.5 V IoL2 = 12.0 mA	_		0.8	V			
Input leak current	lı∟	All output pins	Vcc = 5.5 V Vss < Vi < Vcc	-5		5	μA			
			For $V_{CC} = 5 V$ , internal frequency = 16 MHz,		50	80	mA	MB90562A, MB90561A		
			normal operation		40	50	mA	MB90F562B		
	lcc		For $V_{cc} = 5 V$ , internal frequency = 16 MHz,		55	85	mA	MB90562A, MB90561A		
Power supply current*		Vcc	A/D operation in progress		45	55	mA	MB90F562B		
ourrent			Flash write or erase		45	60	mA	MB90F562B		
	Iccs		For $V_{CC} = 5 V$ , internal frequency = 16 MHz, sleep mode		15	20	mA	MB90562A, MB90561A, MB90F562B <sup>-</sup>		
	Іссн		Stop mode, TA = 25 °C	—	5	20	μA			
Input capacitance	CIN	Other than AVcc, AVss, C, Vcc, and Vss			10	80	pF			
Pull-up resistor	Rup	P00 to P07 P10 to P17 RST		15	30	100	kΩ			
Pull-down resistor	RDOWN	MD2	_	15	30	100	kΩ	Only for mask ROM products		

\*: Value when low power mode bits (LPM0, 1) is set to "01" with an internal operating frequency of 4 MHz.

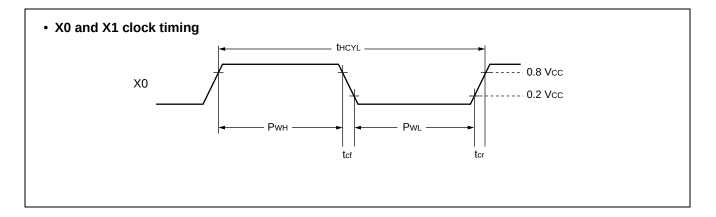
Note : Current values are provisional and are subject to change without notice to allow for improvements to the characteristics. The power supply current is measured with an external clock.

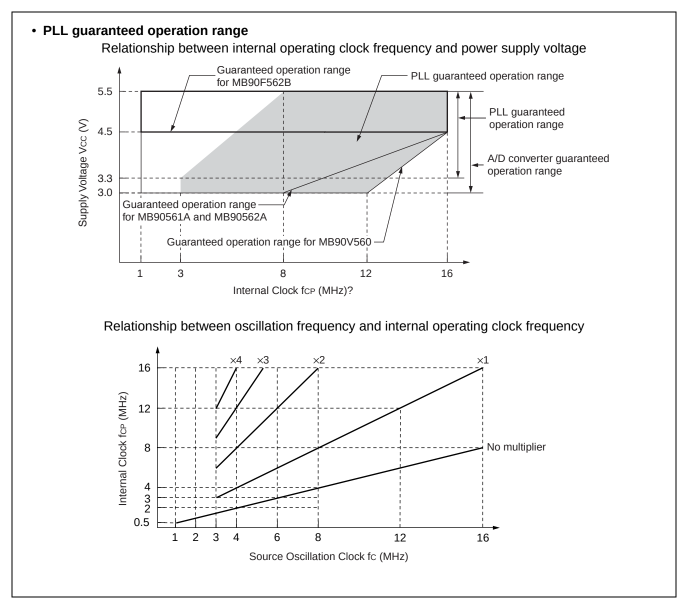
# 4. AC Characteristics

# (1) Clock Timings

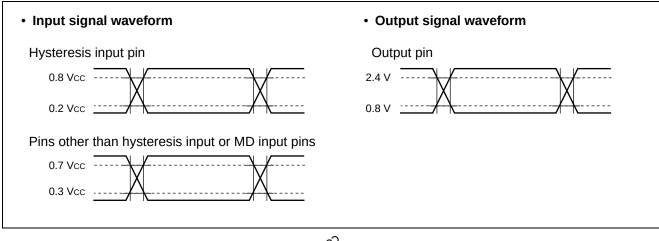
			(		,			7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	
Parameter	Sym	Pin Name	Condi-		Value		Unit	Remarks	
Faiameter	bol		tion	Min.	Тур.	Max.	Unit	Remarks	
Clock frequency	fc	X0, X1		3		16	MHz	With a PLL circuit	
Clock frequency	IC	Λ0, Λ1		1		16		Without a PLL circuit	
Clock cycle time	turne	X0, X1		62.5		333	-	With a PLL circuit	
	<b>t</b> HCYL	AU, AT		62.5		1000	ns	Without a PLL circuit	
Input clock pulse width	Р <sub>WH</sub> Pwl	X0	X0				ns	Recommended duty ratio = 30% to 70%	
Input clock rise/fall time	tcr tcf	X0		_		5	ns	When using an external clock	
Internal operating clock frequency	fср			1.5	_	16	MHz	When using a main clock	
Internal operating clock cycle time	tср			62.5		333	ns	When using a main clock	







The AC ratings are specified for the following measurement reference voltages.



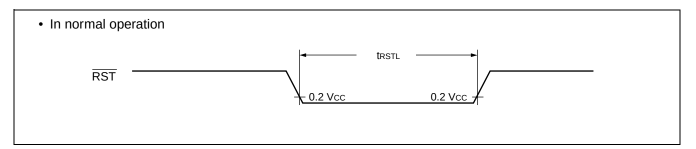
Fl

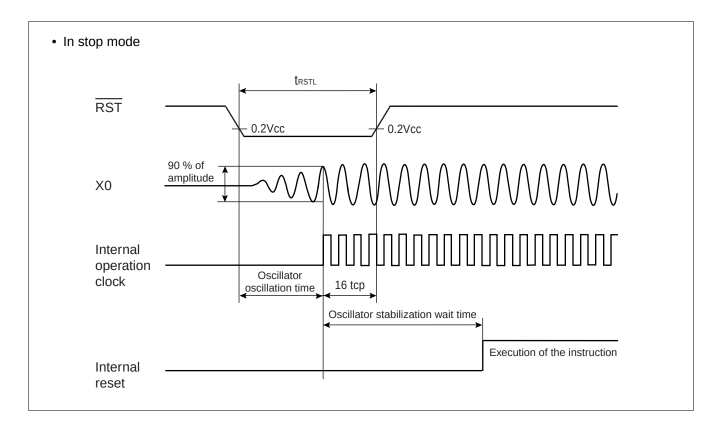
(2)Reset

 $(T_A = -40 \ ^{\circ}C \ to \ +85 \ ^{\circ}C, \ V_{CC} = 5.0 \ V \ \pm 10\%, \ V_{SS} = AV_{SS} = 0.0 \ V)$ 

Parameter Symbol Pin Name Conditi		Din Nama	Condition	Value	Unit	Remarks	
		Condition	Min.	Max.	Onit		
Poset input time	tooru	RST		16 tcp		ns	In normal operation
Reset input time	<b>t</b> RSTH	ROI		Oscillator oscillation time* + 16 tcp		ms	In stop mode

\*: Oscillator oscillation time is the time to reach 90% amplitude. For a crystal oscillator, this is a few to several dozen ms; for a ceramic oscillator, this is several hundred µs to a few ms, and for an external clock this is 0 ms.





#### (3) Power-On Reset

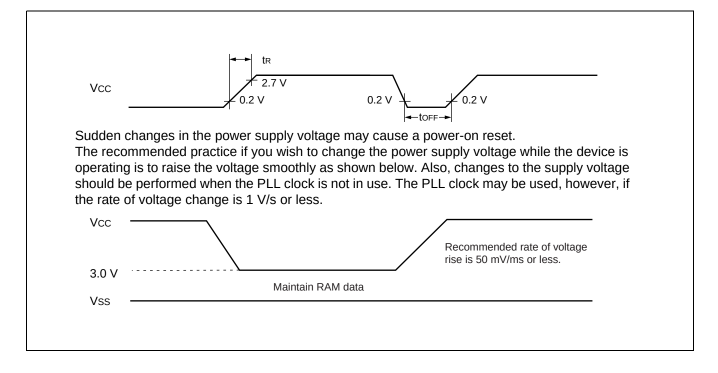
$(T_A = -40 \text{ °C to } +85 \text{ °C}, \text{ Vcc} = 5.0 \text{ V} \pm 10\%, \text{ Vss} = \text{AVss} = 0.$									
Parameter	Symbol	Pin Name	Condi-	Va	lue	Unit	Remarks		
Falameter	Symbol		tion	Min.	Max.	Onit	itemarks		
Power supply rise time	tR	Vcc		0.05	30	ms			
Power supply cutoff time	toff	Vcc		4		ms	For repeated operation		

011.40

Note: Vcc must be less than 0.2 V before power-on.

Notes : • The above rating values are for generating a power-on reset.

• Some internal registers are only initialized by a power-on reset. Always apply the power supply in accordance with the above ratings if you wish to initialize these registers.



### (4) UART0, UART1, and I/O Expansion Serial Timings

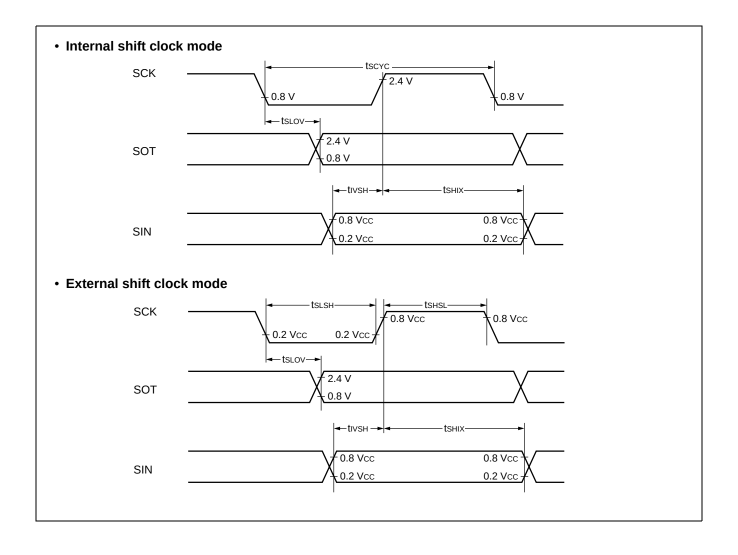
 $(T_A = -40 \text{ °C to } +85 \text{ °C}, \text{ Vcc} = 5.0 \text{ V} \pm 10\%, \text{ Vss} = \text{AVss} = 0.0 \text{ V})$ 

Parameter	Symbol Pin Name		Condition	Va	lue	Unit	Remarks
Farameter	Symbol		Condition	Min.	Max.	Unit	Remarks
Serial clock cycle time	tscyc	SCK0, SCK1		8 tcp		ns	
$\begin{array}{l} SCK \ \downarrow \to SOT \ delay \\ time \end{array}$	tslov	SCK0, SCK1 SOT0, SOT1	Internal shift clock	-80	80	ns	
Valid SIN $\rightarrow$ SCK $\uparrow$	tıvsн	SCK0, SCK1 SIN0, SIN1	mode, output pin load is CL = 80 pF + 1 TTL	100	_	ns	
SCK $\uparrow \rightarrow$ valid SIN hold time	tsнıx	SCK0, SCK1 SIN0, SIN1		60		ns	
Serial clock "H" pulse width	ts∺s∟	SCK0, SCK1		4 tcp	_	ns	
Serial clock "L" pulse width	tslsh	SCK0, SCK1		4 tcp	_	ns	
$\begin{array}{l} SCK \downarrow \to SOT \text{ delay} \\ time \end{array}$	tslov	SCK0, SCK1 SOT0, SOT1	External shift clock mode, output pin load is CL = 80 pF + 1 TTL		150	ns	
Valid SIN $\rightarrow$ SCK $\uparrow$	tıvsн	SCK0, SCK1 SIN0, SIN1		60		ns	
SCK $\uparrow \rightarrow$ valid SIN hold time	tsнıx	SCK0, SCK1 SIN0, SIN1		60		ns	

Notes : • These are the AC ratings for CLK synchronous mode.

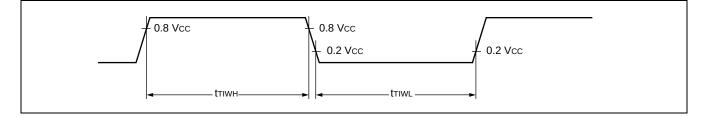
 $\bullet$  CL is the load capacitor connected to the pin for testing.

• tcp is the machine cycle period (unit = ns)



#### (5) Timer Input Timings

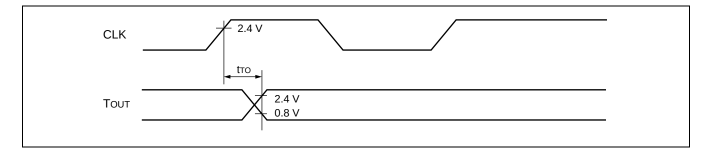
$(T_A = -40 \text{ °C to } +85 \text{ °C}, \text{ Vcc} = 5.0 \text{ V} \pm 10\%, \text{ Vss} = \text{AVss} = 0.0 \text{ V})$										
Parameter	Symbol	Pin Name	Condi-	Value		Unit	Remarks			
	Symbol		tion	Min.	Max.	Onit	I CIIIai KS			
Input pulse width	tıwн, tıw∟	FRCK, IN0, IN1, TIN0, TIN1		4 tcp		ns				



### (6) Timer Output Timings

 $(T_A = -40 \ ^{\circ}C \ to \ +85 \ ^{\circ}C, \ V_{CC} = 5.0 \ V \ \pm 10\%, \ V_{SS} = AV_{SS} = 0.0 \ V)$ 

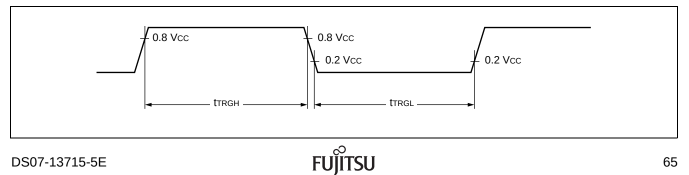
Parameter	Symbol	Pin Name	Condi-	Va	lue	Unit	Remarks
i arameter	Symbol	i in Name	tion	Min.	Max.	Unit	ivenia ka
$CLK \uparrow \to T_{OUT} \text{ change time}$	tто	RTO0 to RTO5, PPG0 to PPG5, TO0 to TO1		30		ns	



# (7) Trigger Input Timings

#### $(T_A = -40 \ ^{\circ}C \ to +85 \ ^{\circ}C, \ V_{CC} = 5.0 \ V \pm 10\%, \ V_{SS} = AV_{SS} = 0.0 \ V)$

Parameter	Symbol	Pin Name	Condition	Va	lue	Unit	Remarks
	Symbol		Condition	Min.	Max.		
Input pulse width trrgL IN	INT0 to INT7, IN0 to IN3		5 tcp		ns	In normal operation	
				1		μs	In stop mode



# 5. Electrical Characteristics for the A/D Converter

	(Ta =	–40 °C to +85	5 °C, 3.0 V ≤	≦ AVR, Vcc ⊧	= AVcc = 5.0	$0 V \pm 10$	0%, Vss = AVss = 0.0 V)
Parameter	Symbol	Pin Name		Value		Unit	Remarks
Falaiitetei	Symbol		Min.	Тур.	Max.	Unit	Remarks
Resolution				10		bit	
Total error					±5.0	LSB	
Non-linearity error					±2.5	LSB	
Differential linearity error					±1.9	LSB	
Zero transition voltage	Vот	AN0 to AN7	AVss -3.5 LSB	AVss +0.5 LSB	AVss +4.5 LSB	V	1 LSB = (AVR-AVss)/
Full-scale transition voltage	Vfst	AN0 to AN7	AVR -6.5 LSB	AVR -1.5 LSB	AVR +1.5 LSB	V	1024
Conversion time				176 tcp		ns	
Sampling time				64 tcp		ns	
Analog port input current	Iain	AN0 to AN7			10	μA	
Analog input voltage	Vain	AN0 to AN7	0		AVR	V	
Reference voltage		AVR	2.7	_	AVcc	V	
Power supply surrent	A	AVcc	—	5	_	mA	
Power supply current	Іан	AVcc			5	μΑ	*
Reference voltage	IR	AVR		400		μA	
supply current	IRH	AVR		_	5	μΑ	*
Variation between channels		AN0 to AN7			4	LSB	

 $40 \circ C$  to  $\pm 85 \circ C$  3.0 V < AV R V/ ۸*\* / ۸N / 0 0 10

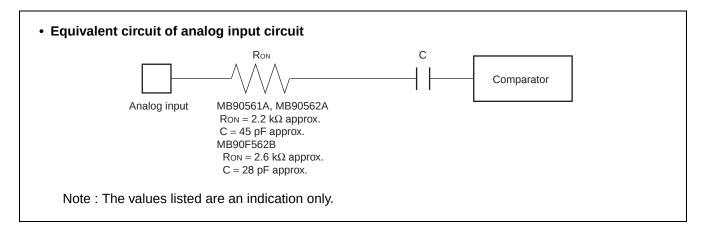
\* : Current when A/D converter is not used and CPU is in stop mode (Vcc = AVcc = AVR = 5.0 V)

Notes : • The L reference voltage is fixed to AVss. The relative error increases as AVR becomes smaller.

 Ensure that the output impedance of the external circuit connected to the analog input meets the following condition :

Output impedance of external circuit  $\leq 10 \text{ k}\Omega$  (Sampling Time = 4.0 µs)

• If the output impedance of the external circuit is too high, the analog voltage sampling time may be too short.



Parameter	Condition	Value			Units	Remarks
Falameter	Condition	Min	Тур	Max	Units	Nellia N3
Sector erase time		_	1	15	s	Excludes 00H programming prior erasure
Chip erase time	$\begin{array}{l} T_{\text{A}}=+~25~^{\circ}\text{C}\\ \text{Vcc}=5.0~\text{V} \end{array}$		5	_	S	Excludes 00H programming prior erasure
Word (16 bit width) programming time			16	3,600	μs	Excludes system-level overhead
Erase/Program cycle		10,000	_		cycle	
Data holding time	_	100,000			h	

# 6. Flash Memory Erase and Programming Performance

# ■ ELECTRICAL CHARACTERISTICS (MB90565 SERIES)

# 1. Absolute Maximum Ratings

(Vss = AVss = 0.0 V)

Parameter	Symbol	Rat	ting	Unit	Remarks
Parameter	Symbol	Min.	Max.	Unit	Remarks
	Vcc	Vss - 0.3	Vss + 4.0	V	
Power supply voltage	AVcc	Vss - 0.3	Vss + 4.0	V	$V_{CC} \ge AV_{CC}^{*1}$
	AVR	Vss - 0.3	Vss + 4.0	V	$AV_{CC} \ge AVR \ge 0 V^{*1}$
Input voltage	Vi	Vss - 0.3	Vss + 4.0	V	*2
Output voltage	Vo	Vss - 0.3	Vss + 4.0	V	*2
"L" level maximum output current	lol	_	15	mA	*3
"L" level average output current	Iolav		4	mA	Average value (operating current × operating ratio)
"L" level total maximum output current	ΣΙοι	_	100	mA	
"L" level total average output current	ΣΙοιαν	_	50	mA	Average value (operating current × operating ratio)
"H" level maximum output current	Іон		-15	mA	*3
"H" level average output current	Іонач		-4	mA	Average value (operating current × operating ratio)
"H" level total maximum output current	ΣІон		-100	mA	
"H" level total average output current	ΣΙοήαν		-50	mA	Average value (operating current × operating ratio)
Power consumption	Pd		300	mW	
Operating temperature	TA	-40	+85	°C	
Storage temperature	Tstg	-55	+150	°C	

\*1 : AVcc and AVR must not exceed Vcc. Also, AVR must not exceed AVcc.

\*2 : VI and Vo must not exceed Vcc + 0.3 V.

\*3 : The maximum output current is the peak value for a single pin.

WARNING: Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

Parameter	Symbol	Value		Unit	Remarks
Farameter	Symbol	Min.	Max.	Unit	Remarks
		3.0	3.6	V	Normal operation (MB90V560)
Power supply voltage	Vcc	2.7	3.6	V	Normal operation (MB90F568, MB90567 and MB90568)
		2.5	3.6	V	Maintaining state in stop mode
	Vін	0.7 Vcc	Vcc + 0.3	V	CMOS input pin
Input "H" voltage	Vihs	0.8 Vcc	Vcc + 0.3	V	CMOS hysteresis input pin
	VIHM	Vcc - 0.3	Vcc + 0.3	V	MD input pin
	VIL	Vss - 0.3	0.3 Vcc	V	CMOS input pin
Input "L" voltage	VILS	Vss - 0.3	0.2 Vcc	V	CMOS hysteresis input pin
	Vilm	Vss – 0.3	Vss + 0.3	V	MD input pin
Operating temperature	TA	-40	+85	°C	

# 2. Recommended Operating Conditions

(Vss = AVss = 0.0 V)

# WARNING: The recommended operating conditions are required in order to ensure the normal operation of the semiconductor device. All of the device's electrical characteristics are warranted when the device is operated within these ranges.

Always use semiconductor devices within their recommended operating condition ranges. Operation outside these ranges may adversely affect reliability and could result in device failure.

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# 3. DC Characteristics

			(T <sub>A</sub> = −40 °C	to +85 °C,		V, Vs	s = AVss = 0.0 V	
Parameter	Sym	Pin Name	Condition		Value		Unit	Remarks
bo	bol			Min.	Тур.	Max.		
Output "H" voltage	Vон	All output pins	Vcc = 3.0 V Іон = -2.0 mA	Vcc - 0.5	Vcc - 0.3		V	
Output "L" voltage	Vol	All output pins	Vcc = 3.0 V IoL = 2.0 mA		0.2	0.4	V	
Input leak current	١L	All output pins	Vcc = 3.0 V Vss < Vi < Vcc	-5	-1	5	μA	
			For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 8 MHz, normal operation		14	22	mA	MB90567/568
			For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 16 MHz, normal operation		27	40	mA	MB90567/568
		Icc Vcc	For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 8 MHz, A/D operation in progress		18	27	mA	MB90567/568
			For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 16 MHz, A/D operation in progress	_	32	45	mA	MB90567/568
	Icc		For $V_{CC} = 3.3 V$ , internal frequency = 8 MHz, normal operation		18	28	mA	MB90F568
Power supply current*			For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 16 MHz, normal operation		36	45	mA	MB90F568
			For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 8 MHz, A/D operation in progress		23	33	mA	MB90F568
			For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 16 MHz, A/D operation in progress		41	50	mA	MB90F568
			Flash write or erase		40	50	mA	MB90F568
	laa-		For $V_{CC} = 3.3 \text{ V}$ , internal frequency = 8 MHz, sleep mode		6	10	mA	MB90567/568 MB90F568 <sup>*</sup>
	lccs		For $V_{CC} = 3.3 V$ , internal frequency = 16 MHz, sleep mode		14	20	mA	MB90567/568 MB90F568*
	Іссн		Stop mode, T <sub>A</sub> = 25 °C		5	20	μA	

\*: Value when low power mode bits (LPM0, 1) are set to "01" with an internal operating frequency of 8 MHz. (Continued)

(Continued)

Parameter	Sym-	Din Nomo	Condition		Value	Unit	Doworko	
	bol	Pin Name	Condition	Min.	Тур.	Max.	Unit	Remarks
Pull-up resistor	Rup	P00 to P07 P10 to P17 RST		20	65	200	kΩ	
Pull-down resistor	RDOWN	MD2		20	65	200	kΩ	Only for mask ROM products

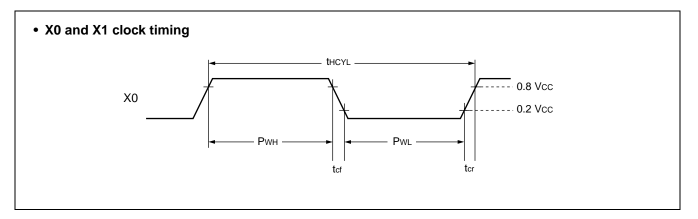
Note : Current values are provisional and are subject to change without notice to allow for improvements to the characteristics. The power supply current is measured with an external clock.

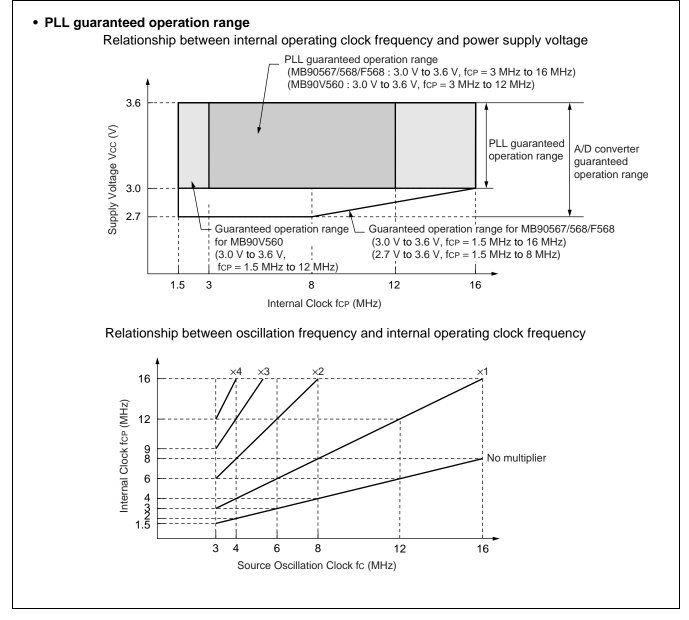
### 4. AC Characteristics

### (1) Clock Timings

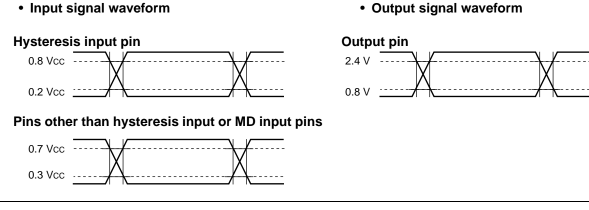
 $\begin{array}{l} (MB90567/568/F568: T_{A} = -40 \ ^{\circ}C \ to \ +85 \ ^{\circ}C, \ V_{CC} = 2.7 \ V \ to \ 3.6 \ V, \ V_{SS} = AV_{SS} = 0.0 \ V) \\ (MB90V560: T_{A} = +25 \ ^{\circ}C, \ V_{CC} = 2.7 \ V \ to \ 3.6 \ V, \ V_{SS} = AV_{SS} = 0.0 \ V) \end{array}$ 

Parameter	Sym	Pin Name	Condi-		Value		Unit	Remarks
Farameter	bol		tion	Min.	Тур.	Max.	Unit	Rellidiks
				3		12	MHz	MB90V560
Clock frequency	fc	X0, X1		3		16	MHz	MB90567/568 MB90F568
				83.3		333	ns	MB90V560
Clock cycle time	<b>t</b> HCYL	X0, X1		62.5	_	333	ns	MB90567/568 MB90F568
Input clock pulse width	Р <sub>WH</sub> Рw∟	X0		10	_	_	ns	Recommended duty ratio = 30% to 70%
Input clock rise/fall time	tcr tcf	X0				5	ns	When using an external clock
Internal operating clock				1.5		12	MHz	MB90V560
frequency	fcp	—		1.5		16	MHz	MB90567/568 MB90F568
Internal operating clock				83.3		666	ns	MB90V560
cycle time	<b>t</b> C₽			62.5		666	ns	MB90567/568 MB90F568





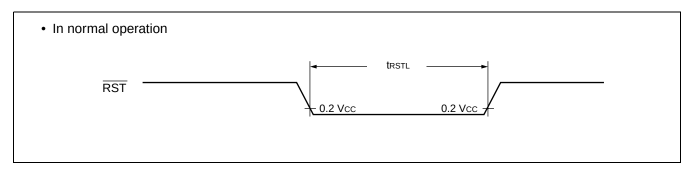
The AC ratings are specified for the following measurement reference voltages.

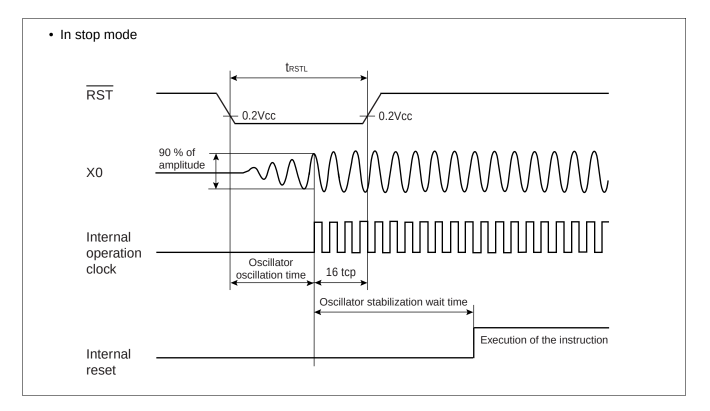


(2) Reset

 $(T_A = -40 \ ^{\circ}C \ to +85 \ ^{\circ}C, \ V_{CC} = 2.7 \ V \ to \ 3.6 \ V, \ V_{SS} = AV_{SS} = 0.0 \ V)$ Value Parameter Symbol **Pin Name** Condition Unit Remarks Min. Max. In normal 16 tcp ns operation RST Reset input time **t**RSTL Oscillator oscillation In stop ms time\* + 16 tcp mode

\*: Oscillator oscillation time is the time to reach 90% amplitude. For a crystal oscillator, this is a few to several dozen ms; for a ceramic oscillator, this is several hundred μs to a few ms, and for an external clock this is 0 ms.





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### (3) Power-On Reset

$(T_A = -40 \text{ °C to } +85 \text{ °C}, V_{CC} = 2.7 \text{ V to } 3.6 \text{ V}, V_{SS} = AV_{SS} = 0.0 \text{ V}$								
Parameter	meter Symbol Pi		Condi-	Value		Unit	Remarks	
Falameter	Symbol	Pin Name	tion	Min.	Max.	Unit	Nemarks	
Power supply rise time	tR	Vcc*		0.05	30	ms		
Power supply cutoff time	toff	Vcc		4		ms	For repeated operation	

\* : Vcc must be less than 0.2 V before power-on.

Notes : • The above rating values are for generating a power-on reset.

• Some internal registers are only initialized by a power-on reset. Always apply the power supply in accordance with the above ratings if you wish to initialize these registers.

Vcc	tR 2.7 V 0.2 V	0.2 V	0.2 V
The recommende operating is to ra should be perforr	ise the voltage smoothly as	hange the power s s shown below. Als	ower-on reset. supply voltage while the device is so, changes to the supply voltage L clock may be used, however, if
Vcc 2.5 V		AM data	Recommended rate of voltage rise is 50 mV/ms or less.

### (4) UART0 and UART1

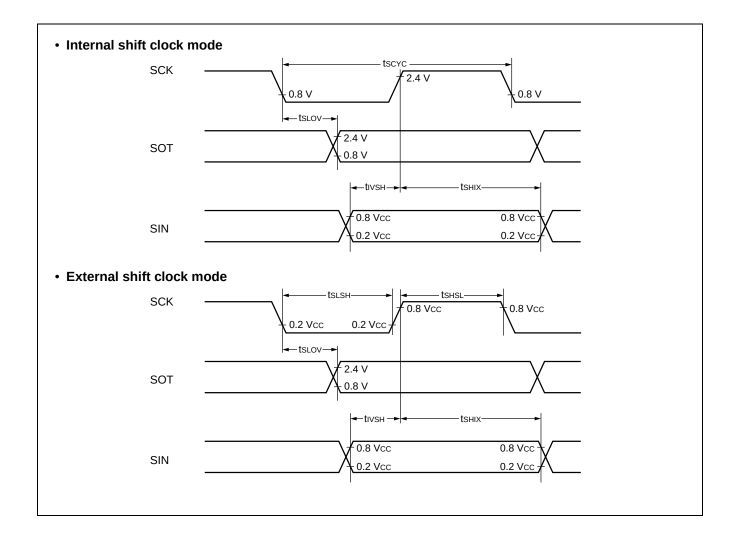
				Va	lue		
Parameter	Symbol	Pin Name	Condition	Min.	Max.	Unit	Remarks
Serial clock cycle time	tscyc	SCK0, SCK1		<b>8 t</b> cp		ns	
$SCK \downarrow \to SOT$ delay time	tslov	SCK0, SCK1 SOT0, SOT1	Internal shift clock	-80	80	ns	
Valid SIN $ ightarrow$ SCK $\uparrow$	tı∨sн	SCK0, SCK1 SIN0, SIN1	mode, output pin load is C∟ = 80 pF + 1 TTL	100		ns	
SCK $\uparrow \rightarrow$ valid SIN hold time	tsнıx	SCK0, SCK1 SIN0, SIN1		60		ns	
Serial clock "H" pulse width	<b>t</b> s∺s∟	SCK0, SCK1		4 tcp		ns	
Serial clock "L" pulse width	tslsн	SCK0, SCK1		4 tcp		ns	
$SCK \downarrow \to SOT$ delay time	tslov	SCK0, SCK1 SOT0, SOT1	External shift clock mode, output pin		150	ns	
Valid SIN $ ightarrow$ SCK $\uparrow$	<b>t</b> i∨sн	SCK0, SCK1 SIN0, SIN1	load is C∟ = 80 pF + 1 TTL	60		ns	
SCK $\uparrow \rightarrow$ valid SIN hold time	tsнix	SCK0, SCK1 SIN0, SIN1		60		ns	

 $(T_{\text{A}}=-40~^{\circ}C$  to +85  $^{\circ}C,~V_{\text{CC}}=2.7$  V to 3.6 V,  $V_{\text{SS}}=AV_{\text{SS}}=0.0$  V)

Notes : • These are the AC ratings for CLK synchronous mode.

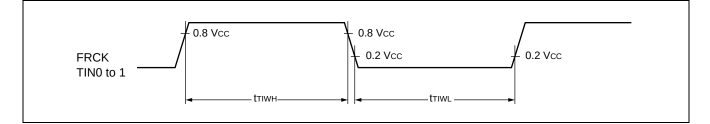
• CV is the load capacitor connected to the pin for testing.

• tcp is the machine cycle period (unit = ns)



### (5) Timer Input Timings

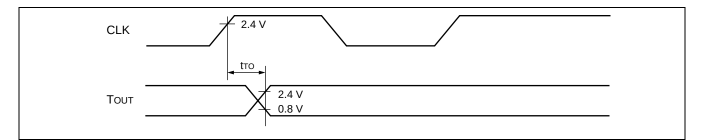
$(T_A = -40 \text{ °C to } +85 \text{ °C}, V_{CC} = 2.7 \text{ V to } 3.6 \text{ V}, V_{SS} = AV_{SS} = 0.0 \text{ V})$								
Parameter	Symbol	Pin Name	Condi-	Value		Unit	Remarks	
Farameter	Symbol				Max.	Onit	remarks	
Input pulse width	t⊤iwн, t⊤iw∟	FRCK, TIN0, TIN1		<b>4 t</b> CP		ns		



### (6) Timer Output Timings

(T\_A = -40 °C to +85 °C, Vcc = 2.7 V to 3.6 V, Vss = AVss = 0.0 V)

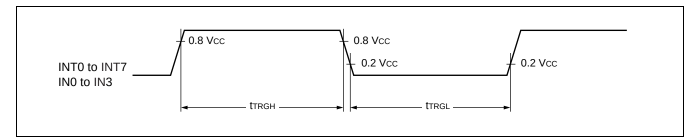
Parameter	Symbol	Pin Name	Condition	Va	lue	Unit	Remarks
i alametei	Symbol		Condition	Min.	Max.	onn	itemai ks
$\begin{array}{c} CLK \uparrow \to T_{OUT} \text{ change} \\ time \end{array}$	tто	RTO0 to RTO5, PPG0 to PPG5 TO0, TO1		30		ns	



### (7) Trigger Input Timings

### $(T_A = -40 \ ^\circ C \ to \ +85 \ ^\circ C, \ V_{CC} = 2.7 \ V \ to \ 3.6 \ V, \ V_{SS} = AV_{SS} = 0.0 \ V)$

Parameter	Symbol	Pin Name	Condition	Va	lue	Unit	Remarks
Farameter	Symbol		Condition	Min.	Max.	Onit	Nemarks
Input pulse width	<b>t</b> trgl	INT0 to INT7, IN0 to IN3		5 tcp		ns	In normal operation
				1	_	μs	In stop mode



LSB

V

V

ns

ns

μΑ

V

V

mΑ

μΑ

μΑ

μΑ

LSB

\*

1024

1 LSB = (AVR-AVss/

±1.9

AVss

+2.5 LSB

AVR

+0.5 LSB

\_\_\_\_

\_\_\_\_\_

10

AVR

AVcc

5

5

200

5

4

### 5. Electrical Characteristics for the A/D Converter

Vот

VFST

AIN

Vain

IA

АН

R

**I**RH

\_\_\_\_

AN0 to AN7

AN0 to AN7

\_\_\_\_

AN0 to AN7

AN0 to AN7

AVR

AVcc

AVcc

AVR

AVR

AN0 to AN7

**Differential linearity** 

Full-scale transition

Conversion time

Analog port input

Analog input voltage

Power supply current

Reference voltage

Reference voltage supply current

Variation between

channels

Sampling time

Zero transition

error

voltage

voltage

current

(MB90567/568/	$(MB90567/568/F568 : I_A = -40 \text{ °C to } +85 \text{ °C}, 2.7 \text{ V} \le AVR, V_{CC} = AV_{CC} = 2.7 \text{ V} \text{ to } 3.6 \text{ V}, V_{SS} = AV_{SS} = 0.0 \text{ V})$								
(MB90V560 : $T_A = +25 \text{ °C}$ , 3.0 V $\leq$ AVR, Vcc = AVcc = 3.0 V to 3.6 V, Vss = AVss = 0.0 V)									
Parameter	Symbol	Pin Name		Value		Unit	Remarks		
Farameter	Symbol	Fill Name	Min.	Тур.	Max.	Unit	Remarks		
Resolution	—		—	—	10	bit			
Total error	—			_	±3.0	LSB			
Non-linearity error	_				±2.5	LSB			

AVss

–1.5 LSB

AVR

-3.5 LSB

\_\_\_\_

0

2.7

\_\_\_\_

\_\_\_\_

\_\_\_\_

AVss

+0.5 LSB

AVR

–1.5 LSB

66 t<sub>CP</sub>

32 tcp

\_\_\_\_

1

100

\_\_\_\_

\_\_\_\_

MDOOFC7/FCO/FECO, T 40.90 to 105.90 0.7 1/2 AV/D 1/2A \ / 071/ 40 001/ 1/ A \ / 0 0 1 0

\* : Current when A/D converter is not used and CPU is in stop mode ( $V_{CC} = AV_{CC} = AVR = 3.3 V$ )

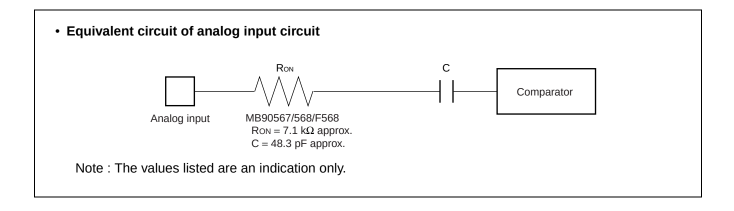
Notes : • The L reference voltage is fixed to AVss. The relative error increases as AVR becomes smaller.

 Ensure that the output impedance of the external circuit connected to the analog input meets the following condition :

Output impedance of MB90F568 external circuit  $\leq 14 \text{ k}\Omega$  (Sampling Time = 4 µs)

Output impedance of MB90567/568 external circuit  $\leq 7 \text{ k}\Omega$  (Sampling Time = 4 µs)

• If the output impedance of the external circuit is too high, the analog voltage sampling time may be too short.



Parameter	Condition		Value		Units	Remarks
Faranieter	Condition	Min	Тур	Max	Units	rellia rs
Sector erase time			1	15	S	Excludes 00H programming prior erasure
Chip erase time	$\begin{array}{l} T_{\text{A}}=+~25~^{\circ}\text{C}\\ \text{Vcc}=3.3~\text{V} \end{array}$		5	_	S	Excludes 00H programming prior erasure
Word (16 bit width) programming time			16	3,600	μs	Excludes system-level overhead
Erase/Program cycle		10,000	_	_	cycle	
Data holding time		100,000			h	

### 6. Flash Memory Erase and Programming Performance

### • Points to note regarding the MB90F568, 567, and 568 specifications

This section describes the specification differences between the MB90F568/567/568 and the MB90F562B/562A/561A.

### (1) Functional differences

- 1) The 5 V to 3 V regulator has been removed in the MB96565 series. The C pin has been changed to an N.C. pin.
- 2) The A/D converter unit in the MB96565 series has changed from a 5 V version to a 3 V version. However, the conversion time and sampling time remain the same.
- 3) The maximum voltage that can be applied to I/O pins has changed from 5 V to 3 V in the MB96565 series.
- 4) Added transfer counter clear function to UART in the MB96565 series. This function restores the UART to its initial state when "0" is written to the UART reset bit.

#### (2) Points to note when using the devices

The MB90F562B, and F568 use P60 (14) as SIN1, P61 (15) as SOT1, and P40 (60) as SCK0 when performing on-board programming.

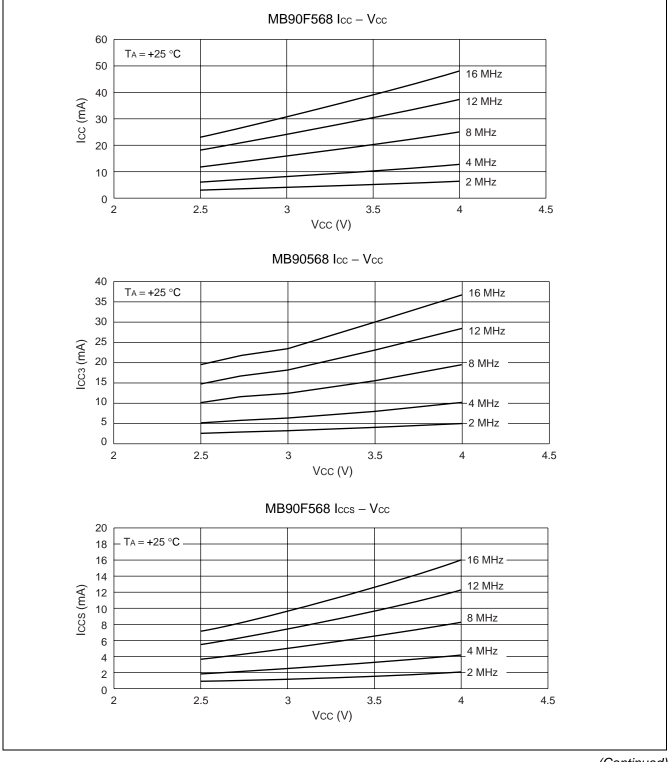
Use the following pin settings when performing on-board programming.

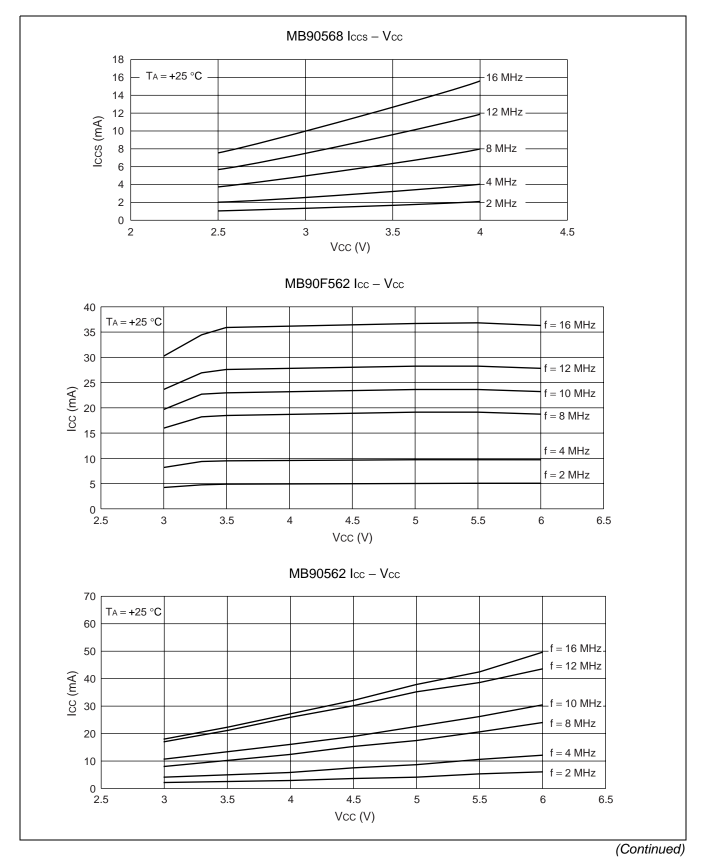
Pin Name	Pin I/O Level*	Remarks
MD2	"H" level	
MD1	"H" level	Serial write mode settings
MD0	"L" level	
SIN1	Serial data input	Normally shared with P60
SOT1	Serial data output	Normally shared with P61
SCK0	Serial clock	Normally shared with P40
P00	"L" level	
P01	"H" level	Input "L" level for PC writing

\* : These settings are for using a Yokogawa Digital Computer Corporation writer for on-board programming. Alternatively, writing can be performed from a PC, but a special write program is required.



## ■ EXAMPLE CHARACTERISTICS

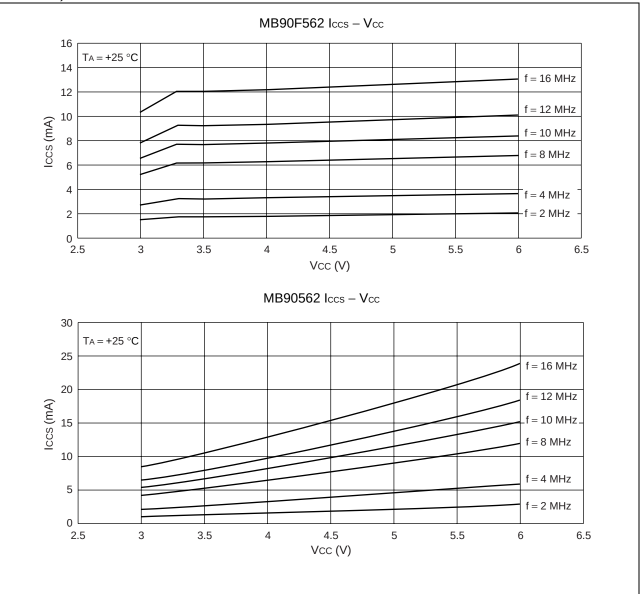




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## ■ ORDERING INFORMATION

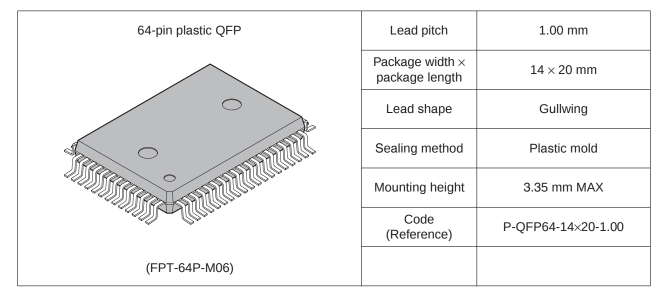
#### • MB90560 series

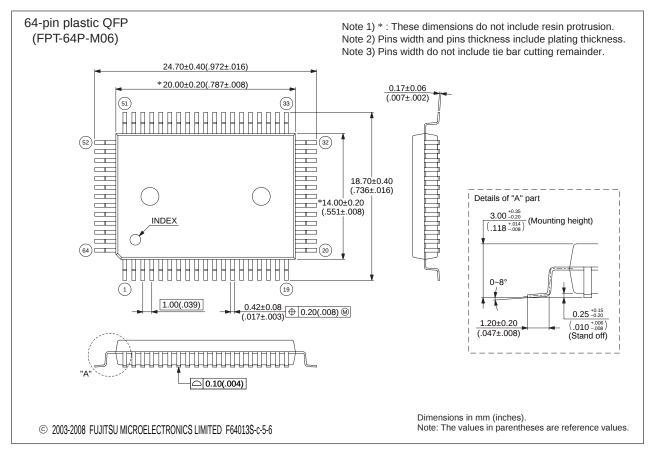
Part No.	Package	Remarks
MB90561AP MB90562AP MB90F562BP	64-pin plastic SH-DIP (DIP-64P-M01)	
MB90561APF MB90562APF MB90F562BPF	64-pin plastic QFP (FPT-64P-M06)	
MB90561APMC MB90562APMC MB90F562BPMC	64-pin plastic LQFP (FPT-64P-M23)	

### MB90565 series

Part No.	Package	Remarks
MB90567PF MB90568PF MB90F568PF	64-pin plastic QFP (FPT-64P-M06)	
MB90567PMC MB90568PMC MB90F568PMC	64-pin plastic LQFP (FPT-64P-M23)	

## PACKAGE DIMENSIONS

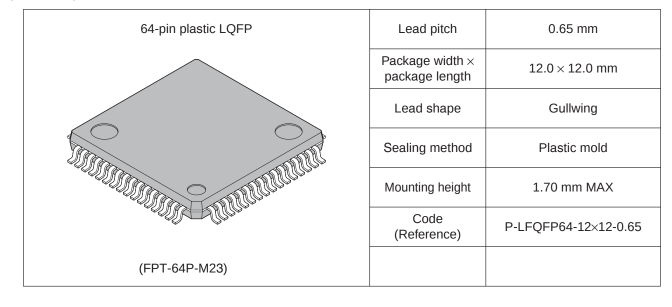


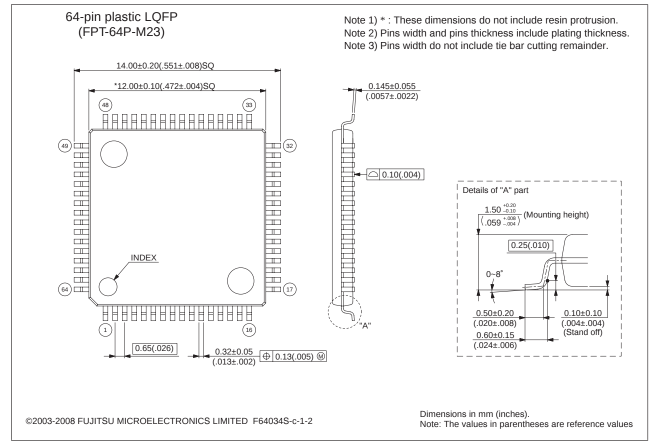


Please confirm the latest Package dimension by following URL. http://edevice.fujitsu.com/package/en-search/

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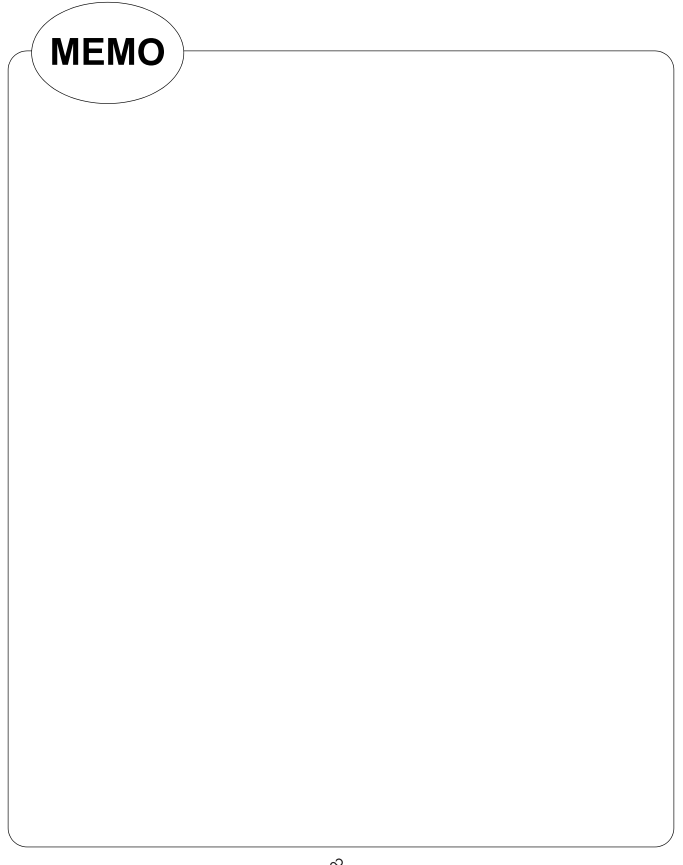


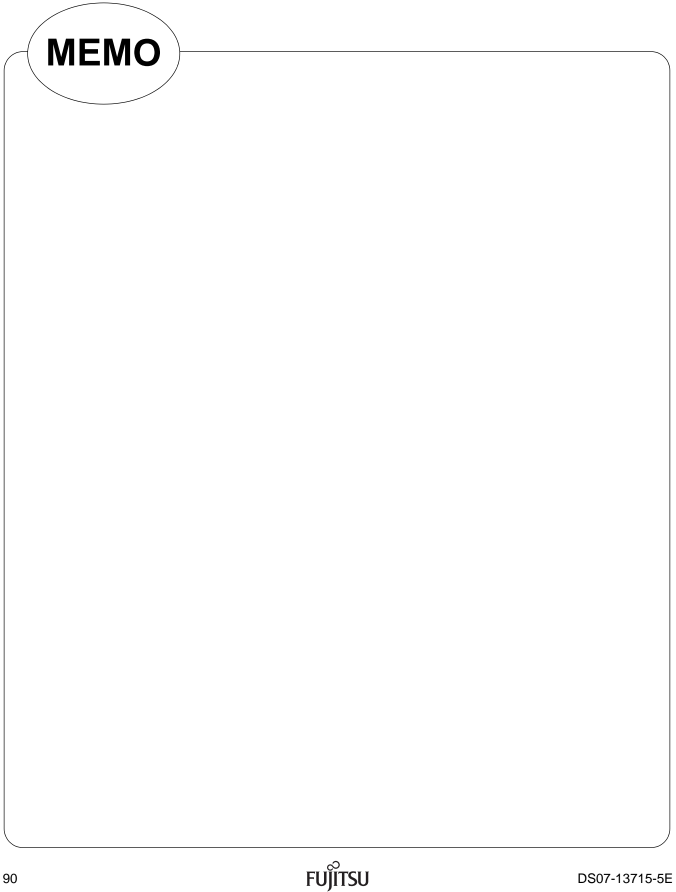
Please confirm the latest Package dimension by following URL. http://edevice.fujitsu.com/package/en-search/

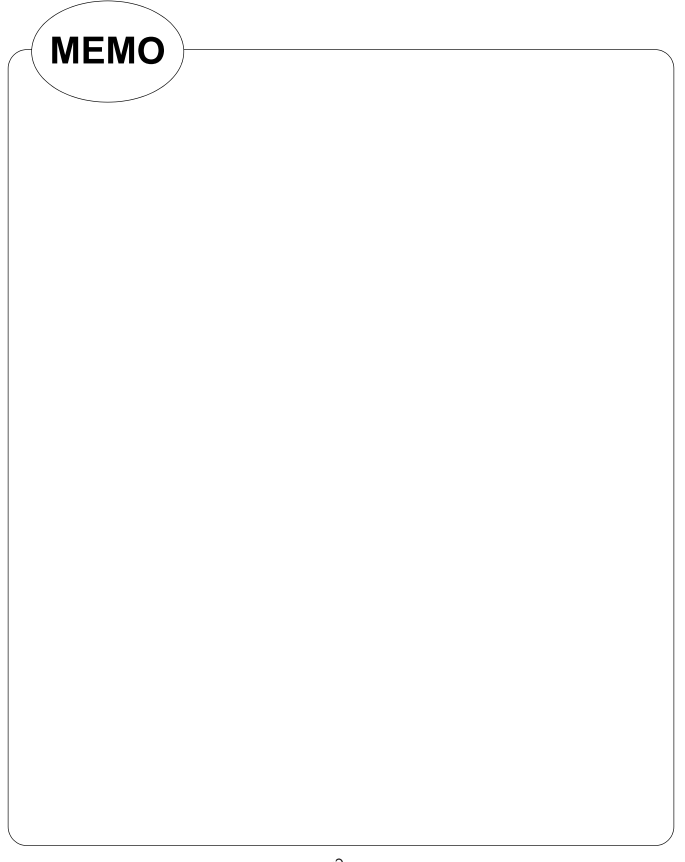
## ■ MAIN CHANGES IN THIS EDITION

Page	Section	Change Results
_		Deleted the description of old products MB90561, MB90562, and MB90F562.
_		The package code is changed. (FPT-64P-M09 $\rightarrow$ FPT-64P-M23)
34	<ul> <li>PERIPHERAL FUNCTIONS</li> <li>Watchdog Timer</li> </ul>	The resource name of watch timer is collected. (clock timer $\rightarrow$ watch timer)
55	PERIPHERAL FUNCTIONS 13. 1 Mbit Flash Memory	Deleted ". Standard configuration for Fujitsu Microelectronics standard serial on-board programming".
66	<ul> <li>ELECTRICAL CHARACTERISTICS (MB90560 SERIES)</li> <li>5. Electrical Characteristics for the A/D Converter</li> </ul>	Changed the items of "Zero transition voltage" and "Full-scale transition voltage".
79	<ul> <li>ELECTRICAL CHARACTERISTICS (MB90565 SERIES)</li> <li>5. Electrical Characteristics for the A/D Converter</li> </ul>	Changed the items of "Zero transition voltage" and "Full-scale transition voltage".
85	■ ORDERING INFORMATION	$\begin{array}{ll} & \mbox{Order informations are changed.} \\ & (MB90561APFM \rightarrow MB90561APMC \\ & \mbox{MB90562APFM} \rightarrow MB90562APMC \\ & \mbox{MB90F562BPFM} \rightarrow MB90F562BPMC \\ & \mbox{MB90567PFM} \rightarrow MB90567PMC \\ & \mbox{MB90568PFM} \rightarrow MB90568PMC \\ & \mbox{MB90F568PFM} \rightarrow MB90F568PMC ) \end{array}$
87	■ PACKAGE DIMENSIONS	The package figure is changed. (FPT-64P-M09 $\rightarrow$ FPT-64P-M23)

The vertical lines marked in the left side of the page show the changes.







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