32-bit Proprietary Microcontroller cmos

FR60Lite MB91265 Series

MB91266/MB91F267/MB91F267N

■ DESCRIPTION

The MB91265 series is a 32-bit RISC microcontroller designed by Fujitsu for embedded control applications which require high-speed processing.

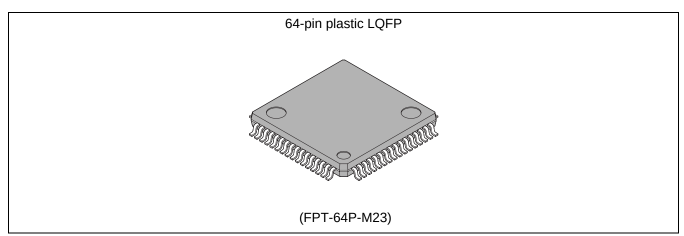
The CPU is used the FR family and the compatibility of FR60Lite.

MB91F267N loads the C-CAN (1 channel) .

■ FEATURES

- FR60Lite CPU
 - 32-bit RISC, load/store architecture with a five-stage pipeline
 - Maximum operating frequency: 33 MHz (oscillation frequency 4.192 MHz, oscillation frequency 8-multiplier (PLL clock multiplication method)
 - 16-bit fixed length instructions (basic instructions)
 - Execution speed of instructions : 1 instruction per cycle
 - Memory-to-memory transfer, bit handling, barrel shift instructions, etc.: Instructions suitable for embedded applications
 - Function entry/exit instructions, multiple-register load/store instructions : Instructions adapted for C-language (Continued)

■ PACKAGE





(Continued)

- · Register interlock function : Facilitates coding in assembler.
- Built-in multiplier with instruction-level support
 - 32-bit multiplication with sign : 5 cycles
 - 16-bit multiplication with sign: 3 cycles
- Interrupt (PC, PS save): 6 cycles, 16 priority levels
- · Harvard architecture allowing program access and data access to be executed simultaneously
- · Instruction compatible with FR family
- Internal peripheral functions
 - Capacity of internal ROM and ROM type

MASK ROM: 64 Kbytes (MB91266)

FLASH ROM: 128 Kbytes (MB91F267/MB91F267N)

- Capacity of internal RAM: 2 Kbytes (MASK product)/4 Kbytes (FLASH memory product)
- A/D converter (sequential comparison type)

Resolution: 8/10 bits: 4 channels \times 1 unit, 7 channels \times 1 unit

Conversion time : 1.2 μs (Minimum conversion time system clock at 33 MHz)

1.35 µs (Minimum conversion time system clock at 20 MHz)

- External interrupt input : 8 channels
- Bit search module (for REALOS)

Function for searching the MSB (upper bit) in each word for the first 1-to-0 inverted bit position

- C-CAN 32MSB: 1 channel (loaded in MB91F267N only)
- UART (Full-duplex double buffer): 2 channels

Selectable parity On/Off

Asynchronous (start-stop synchronized) or clock-synchronous communications selectable

Internal timer for dedicated baud rate (U-TIMER) on each channel

External clock can be used as transfer clock

Error detection function for parity, frame, and overrun errors

- 8/16-bit PPG timer: 8 channels (at 8-bit) / 4 channels (at 16-bit)
- Timing generator
- 16-bit reload timer: 3 channels (with cascade mode, without output of reload timer 0)
- 16-bit free-run timer: 3 channels
- 16-bit PWC timer: 1 channel
- Input capture: 4 channels (interface with free-run timer)
- Output compare : 6 channels (interface with free-run timer)
- Waveform generator

Various waveforms which are generated by using output compare, 16-bit PPG timer 0, and 16-bit dead timer

SUM of products macro

RAM : instruction RAM (I-RAM) 256×16 -bit coefficient RAM (X-RAM) 64×16 -bit variable RAM (Y-RAM) 64×16 -bit

Execution of 1 cycle MAC (16-bit × 16-bit + 40 bits)

Operation results are extracted rounded from 40 to 16 bits

• DMAC (DMA Controller) : 5 channels

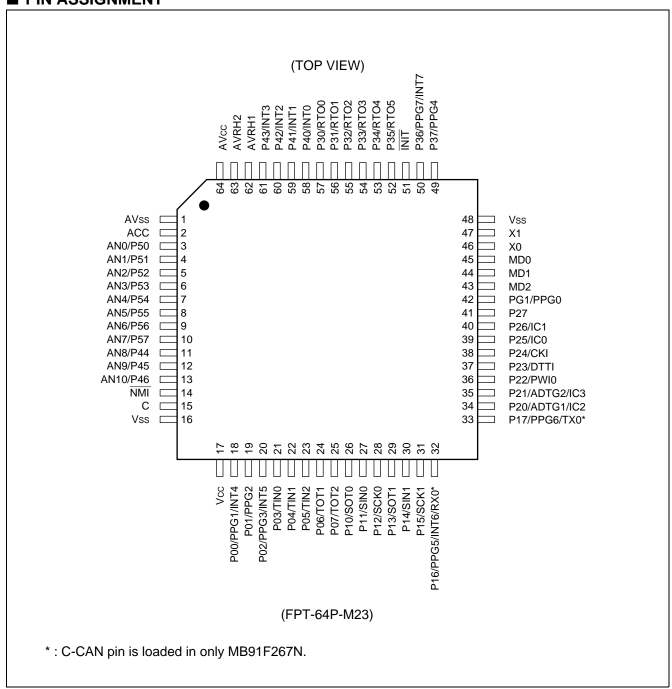
Operation of transfer and activation by internal peripheral interrupts and software

- · Watchdog timer
- Low-power consumption mode

Sleep/stop function

- Package: LQFP-64P
- Technology: CMOS 0.35 μm
- Power supply : 1-power supply (Vcc = 4.0 V to 5.5 V)

■ PIN ASSIGNMENT



■ PIN DESCRIPTION

Pin no.	Pin name	Circuit type	Description
3	AN0	G	Analog input terminal of A/D converter 1. This function becomes valid when set the corresponding AICR1 register to analog input.
3	P50	J	General purpose input/output port. This function becomes valid when analog input is set to disabled.
4	AN1	G	Analog input terminal of A/D converter 1. This function becomes valid when set the corresponding AICR1 register to analog input.
	P51		General purpose input/output port. This function becomes valid when analog input is set to disabled.
5	AN2	G	Analog input terminal of A/D converter 1. This function becomes valid when set the corresponding AICR1 register to analog input.
0	P52	J	General purpose input/output port. This function becomes valid when analog input is set to disabled.
6	AN3	G	Analog input terminal of A/D converter 1. This function becomes valid when set the corresponding AICR1 register to analog input.
Ü	P53		General purpose input/output port. This function becomes valid when analog input is set to disabled.
7	AN4	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.
,	P54		General purpose input/output port. This function becomes valid when analog input is set to disabled.
8	AN5	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.
0	P55)	General purpose input/output port. This function becomes valid when analog input is set to disabled.
9	AN6	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.
0	P56		General purpose input/output port. This function becomes valid when analog input is set to disabled.
10	AN7	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.
.0	P57		General purpose input/output port. This function becomes valid when analog input is set to disabled.
11	AN8	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.
• •	P44	J	General purpose input/output port. This function becomes valid when analog input is set to disabled.
12	AN9	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.
12	P45	J	General purpose input/output port. This function becomes valid when analog input is set to disabled.

Pin no.	Pin name	Circuit type	Description		
13	AN10	G	Analog input terminal of A/D converter 2. This function becomes valid when set the corresponding AICR2 register to analog input.		
	P46		General purpose input/output port. This function becomes valid when analog input is set to disabled.		
14	NMI	Н	NMI (Non Maskable Interrupt) input terminal.		
	INT4		External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.		
18	PPG1	Е	Output terminal of PPG timer 1. This function becomes valid when output of PPG timer 1 is set to enabled.		
	P00		General purpose input/output port. This function becomes valid when output of PPG timer 1 and external interrupt input are set to disabled.		
19	PPG2	D	Output terminal of PPG timer 2. This function becomes valid when output of PPG timer 2 is set to enabled.		
19	P01		General purpose input/output port. This function becomes valid when output of PPG timer 2 is set to disabled.		
	INT5	E	External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.		
20	PPG3		Output terminal of PPG timer 3. This function becomes valid when output of PPG timer 3 is set to enabled.		
	P02		General purpose input/output port. This function becomes valid when output of PPG timer 3 and external interrupt input are set to disabled.		
21	TIN0	D	External trigger input terminal of reload timer 0. Since this input is used as required while the trigger input is enabled, the port output must remain off unless intentionally used.		
21	P03		General purpose input/output port. This function becomes valid when external clock input of reload timer 0 is set to disabled.		
22	TIN1	D	External trigger input terminal of reload timer 1. Since this input is used as required while the trigger input is enabled, the port output must remain off unless intentionally used.		
22	P04	D	General purpose input/output port. This function becomes valid when external clock input of reload timer 1 is set to disabled.		
23	TIN2	D	External trigger input terminal of reload timer 2. Since this input is used as required while the trigger input is enabled, the port output must remain off unless intentionally used.		
۷۵	P05	U	General purpose input/output port. This function becomes valid when external clock input of reload timer 2 is set to disabled.		

Pin no.	Pin name	Circuit type	Description
24	TOT1	D	Output terminal of reload timer 1. This function becomes valid when output of reload timer 1 is set to enabled.
	P06		General purpose input/output port. This function becomes valid when output of reload timer 1 is set to disabled.
25	TOT2	D	Output terminal of reload timer 2. This function becomes valid when output of reload timer 2 is set to enabled.
20	P07	נ	General purpose input/output port. This function becomes valid when output of reload timer 2 is set to disabled.
26	SOT0	D	UART0 data output terminal. This function becomes valid when data output of UART0 is set to enabled.
20	P10	נ	General purpose input/output port. This function becomes valid when data output of UART0 is set to disabled.
27	SIN0	D	UART0 data input terminal. Since this input is used as required while the UART0 input is enabled, the port output must remain off unless intentionally used.
	P11		General purpose input/output port. This function becomes valid when data input of UART0 is set to disabled.
28	SCK0	D	UART0 clock input/output terminal. This function becomes valid when clock output of UART0 is set to enabled.
20	P12	D	General purpose input/output port. This function becomes valid when clock output of UART0 is set to disabled.
29	SOT1	D	UART1 data output terminal. This function becomes valid when data output of UART1 is set to enabled.
29	P13	D	General purpose input/output port. This function becomes valid when data output of UART1 is set to disabled.
30	SIN1	D	UART1 data input terminal. Since this input is used as required while the UART1 input is enabled, the port output must remain off unless intentionally used.
	P14		General purpose input/output port. This function becomes valid when data input of UART1 is set to disabled.
31	SCK1	D	UART1 clock input/output terminal. This function becomes valid when clock output of UART1 is set to enabled.
31	P15	Б	General purpose input/output port. This function becomes valid when clock output of UART1 is set to disabled.
	INT6		External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.
	PPG5		Output terminal of PPG timer 5. This function becomes valid when output of PPG timer 5 is set to enabled.
32	RX0	Е	RX0 input terminal of C-CAN0 (MB91F267N only) . Since this input is used as required while the RX0 input is enabled, port output must remain off unless intentionally used.
	P16	P16	General purpose input/output port. This function becomes valid when output of PPG timer 5 and RX0 input* of C-CAN0 are set to disabled.

Pin no.	Pin name	Circuit type	Description
	PPG6		Output terminal of PPG timer 6. This function becomes valid when output of PPG timer 6 is set to enabled.
33	TX0	D	TX0 output terminal of C-CAN0 (only MB91F267N) . This function becomes valid when TX0 output of C-CAN0 is set to enabled.
	P17		General purpose input/output port. This function becomes valid when output of PPG timer 6 and TX0 output* of C-CAN0 are set to disabled.
	ADTG1		External trigger input terminal of A/D converter 1. Since this input is used as required while it selects as A/D activation trigger cause, the port output must remain off unless intentionally used.
34	IC2	D	Trigger input terminal of input capture 2. The port can serve as an input when set for input with the setting of the input capture trigger input. When the port is used for input capture input, this input is used as required. The port output must therefore remain off unless intentionally used.
	P20		General purpose input/output port. This function becomes valid when the setting of the external trigger input of A/D converter 1 or the setting of the input capture trigger input is set to disabled.
	ADTG2	D	External trigger input terminal of A/D converter 2. Since this input is used as required while it selects as A/D activation trigger cause, the port output must remain off unless intentionally used.
35	IC3		Trigger input terminal of input capture 3. The port can serve as an input when set for input with the setting of the input capture trigger input. When the port is used for input capture input, this input is used as required. The port output must therefore remain off unless intentionally used.
	P21		General purpose input/output port. This function becomes valid when the setting of the external trigger input of A/D converter 2 or the setting of the input capture trigger input is set to disabled.
26	PWI0		Pulse width counter input of PWC timer 0 This function becomes valid when pulse width counter input of PWC timer 0 is set to enabled.
36	P22	D	General purpose input/output port. This function becomes valid when pulse width counter input of PWC timer 0 is set to disabled.
37	DTTI	D	Control input signal of multi-function timer waveform generator output RTO0 to RTO5. This function becomes valid when DTTI input is set to enabled.
J1	P23	D	General purpose input/output port. This function becomes valid when input of DTTI is set to disabled.
38	CKI	D	External clock input terminal of free-run timer. Since this input is used as required while the port is used for external clock input terminal of free-run timer, the port output must remain off unless intentionally used.
- 50	P24		General purpose input/output port. This function becomes valid when external clock input of free-run timer is set to disabled.

^{*:} C-CAN is set in only MB91F267N.

Pin no.	Pin name	Circuit type	Description
39	IC0	D	Trigger input terminal of input capture 0. The port can serve as an input when set for input with the setting of the trigger input of input capture 0. When the port is used for input capture input, this input is used as required. The port output must therefore remain off unless intentionally used.
	P25		General purpose input/output port. This function becomes valid when trigger input of input capture 0 is set to disabled.
40	IC1	D	Trigger input terminal of input capture 1. The port can serve as an input when set for input with the setting of the trigger input of input capture 1. When the port is used for input capture input, this input is used as required. The port output must therefore remain off unless intentionally used.
	P26		General purpose input/output port. This function becomes valid when trigger input of input capture 1 is set to disabled.
41	P27	D	General purpose input/output port.
42	PPG0	D	Output terminal of PPG timer 0. This function becomes valid when output of PPG timer 0 is set to enabled.
42	PG1	U	General purpose input/output port. This function becomes valid when output of PPG timer 0 is set to disabled.
43	MD2	H, K	Mode terminal 2. Setting these pins determines the basic operation mode. Connect to Vcc or Vss. The circuit type of flash memory models is K.
44	MD1	H, K	Mode terminal 1. Setting these pins determines the basic operation mode. Connect to Vcc or Vss. The circuit type of flash memory models is K.
45	MD0	Н	Mode terminal 0. Setting these pins determines the basic operation mode. Connect to Vcc or Vss.
46	X0	Α	Clock (oscillation) output terminal.
47	X1	Α	Clock (oscillation) input terminal.
49	PPG4	D	Output terminal of PPG timer 4. This function becomes valid when output of PPG timer 4 is set to enabled.
43	P37		General purpose input/output port. This function becomes valid when output of PPG timer 4 is set to disabled.
	INT7		External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.
50	PPG7	67 E	Output terminal of PPG timer 7. This function becomes valid when output of PPG timer 7 is set to enabled.
	P36		General purpose input/output port. This function becomes valid when output of PPG timer 7 is set to disabled.
51	INIT	I	External reset input terminal.
		,	

Pin no.	Pin name	Circuit type	Description
52	RTO5	J	Waveform generator output terminal of multi-function timer. This terminal outputs waveform set at the waveform generator. This function becomes valid when waveform generator output of multi-function timer is set to enabled.
	P35		General purpose input/output port. This function becomes valid when output of waveform generator is set to disabled.
53	RTO4	J	Waveform generator output terminal of multi-function timer. This terminal outputs waveform set at the waveform generator. This function becomes valid when waveform generator output of multi-function timer is set to enabled.
	P34		General purpose input/output port. This function becomes valid when output of waveform generator is set to disabled.
54	RTO3	J	Waveform generator output terminal of multi-function timer. This terminal outputs waveform set at the waveform generator. This function becomes valid when waveform generator output of multi-function timer is set to enabled.
	P33		General purpose input/output port. This function becomes valid when output of waveform generator is set to disabled.
55	RTO2	J	Waveform generator output terminal of multi-function timer. This terminal outputs waveform set at the waveform generator. This function becomes valid when waveform generator output of multi-function timer is set to enabled.
	P32		General purpose input/output port. This function becomes valid when output of waveform generator is set to disabled.
56	RTO1	J	Waveform generator output terminal of multi-function timer. This terminal outputs waveform set at the waveform generator. This function becomes valid when waveform generator output of multi-function timer is set to enabled.
	P31		General purpose input/output port. This function becomes valid when output of waveform generator is set to disabled.
57	RTO0	J	Waveform generator output terminal of multi-function timer. This terminal outputs waveform set at the waveform generator. This function becomes valid when waveform generator output of multi-function timer is set to enabled.
	P30		General purpose input/output port. This function becomes valid when output of waveform generator is set to disabled.
58	INT0	E	External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.
	P40		General purpose input/output port. This function becomes valid when external interrupt input is set to disabled.
59	INT1	E	External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.
	P41		General purpose input/output port. This function becomes valid when external interrupt input is set to disabled.
60	INT2	E	External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.
	P42		General purpose input/output port. This function becomes valid when external interrupt input is set to disabled.

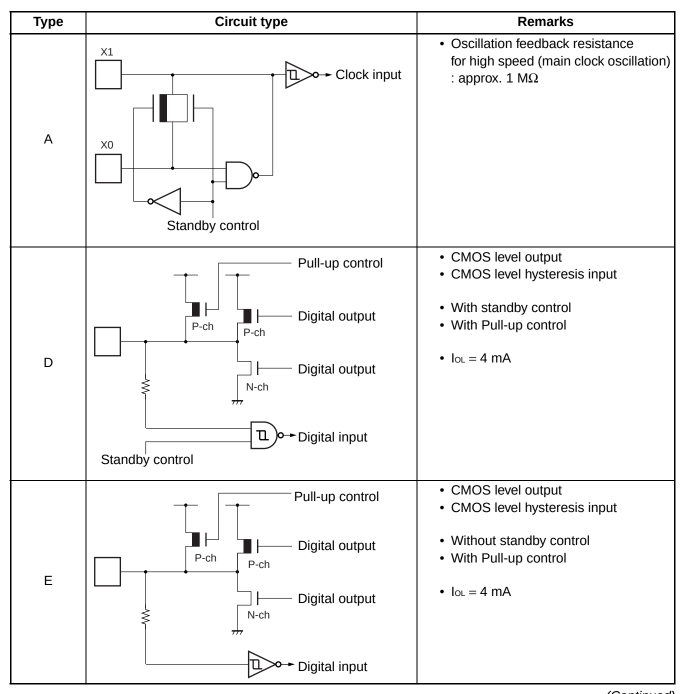
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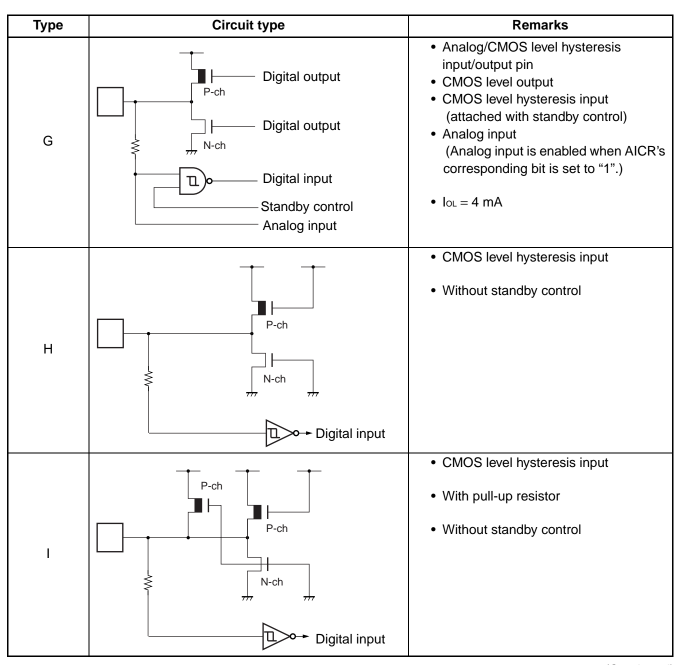
Pin no.	Pin name	Circuit type	Description			
61	INT3 E		External interrupt input terminal. Since this input is used as required while the corresponding external interrupt is enabled, the port output must remain off unless intentionally used.			
1 1 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1			General purpose input/output port. This function becomes valid when external interrupt input is set to disabled.			

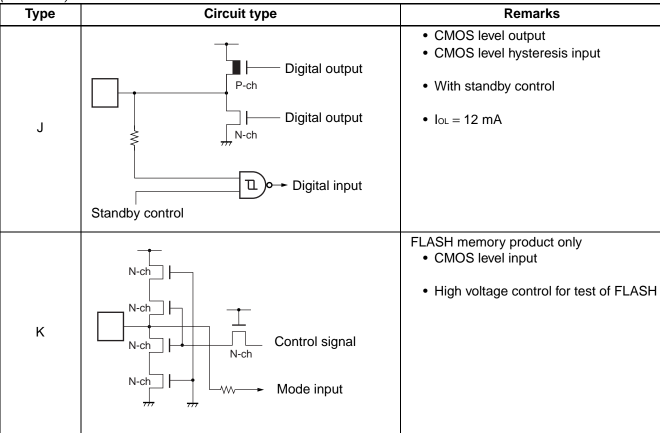
• Power supply and GND pins

Pin no.	Pin name	Description
16, 48	Vss	GND pins. Apply equal potential to all of the pins.
17	Vcc	Power supply pin. Apply equal potential to all of the pins.
64	AVcc	Analog power supply pin for A/D converter.
63	AVRH2	Analog reference power supply pin for A/D converter 2.
62	AVRH1	Analog reference power supply pin for A/D converter 1.
1	AVss	Analog GND pin for A/D converter.
15	С	Condenser connection pin for internal regulator.
2	ACC	Condenser connection pin for analog.

■ I/O CIRCUIT TYPE







■ HANDLING DEVICES

Preventing Latch-up

Latch-up may occur in a CMOS IC if a voltage greater than Vcc or less than Vss is applied to an input or output pin or if an above-rating voltage is applied between Vcc and Vss.

A latch-up, if it occurs, significantly increases the power supply current and may cause thermal destruction of an element. When you use a CMOS IC, be very careful not to exceed the absolute maximum rating.

Treatment of Unused Input Pins

Do not leave an unused input pin open, since it may cause a malfunction. Handle by, for example, using a pull-up or pull-down resistor.

About Power Supply Pins

In products with multiple Vcc or Vss pins, the pins of the same potential are internally connected in the device to avoid abnormal operations including latch-up. However, you must connect the pins to external power supply and a ground line to lower the electro-magnetic emission level, to prevent abnormal operation of strobe signals caused by the rise in the ground level, and to conform to the total output current rating.

Moreover, connect the current supply source with the Vcc and Vss pins of this device at the low impedance.

It is also advisable to connect a ceramic bypass capacitor of approximately 0.1 μ F between V_{CC} and V_{SS} near this device.

About Crystal Oscillator Circuit

Noise near the X0, X1, X0A and X1A pins may cause the device to malfunction. Design the printed circuit board so that X0, X1, X0A and X1A the crystal oscillator (or ceramic oscillator), and the bypass capacitor to ground are located as close to the device as possible.

It is strongly recommended to design the PC board artwork with the X0, X1, X0A and X1A pins surrounded by ground plane because stable operation can be expected with such a layout.

Please ask the crystal maker to evaluate the oscillational characteristics of the crystal and this device.

About Mode Pins (MD0 to MD2)

These pins should be connected directly to Vcc or Vss.

To prevent the device erroneously switching to test mode due to noise, design the printed circuit board such that the distance between the mode pins and Vcc or Vss is as short as possible and the connection impedance is low.

Operation at Start-up

Be sure to execute setting initialized reset (INIT) with INIT pin immediately after start-up.

Also, in order to provide the oscillation stabilization wait time for the oscillation circuit immediately after start-up, hold the "L" level input to the $\overline{\text{INIT}}$ pin for the required stabilization wait time. (For INIT via the $\overline{\text{INIT}}$ pin, the oscillation stabilization wait time setting is initialized to the minimum value).

Order of power turning ON/OFF

Use the following procedure for turning the power on or off.

Note that, even if the A/D converter is not used, keep the following pins connected with the level as described below.

AVcc = Vcc level

 $AV_{SS} = V_{SS}$ level

- When Powering ON: Vcc→AVcc→AVRH
- When Powering OFF : AVRH→AVcc→Vcc

About Oscillation Input at Power On

When turning the power on, maintain clock input until the device is released from the oscillation stabilization wait state.

Caution for operation during PLL clock mode

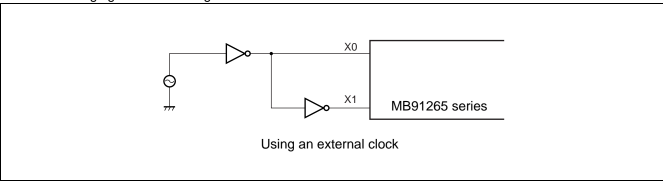
Even if the oscillator comes off or the clock input stops with the PLL clock selected for this device, the device may continue to operate at the free-run frequency of the PLL's internal self-oscillating oscillator circuit.

Performance of this operation, however, cannot be guaranteed.

External clock

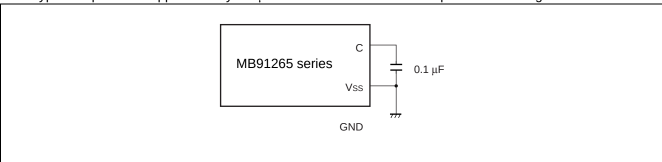
When external clock is selected, the opposite phase clock to X0 pin must be supplied to X1 pin simultaneously. If the STOP mode (oscillation stop mode) is used simultaneously, the X1 pin is stopped with the "H" output. So, when STOP mode is specified, approximately 1 $k\Omega$ of resistance should be added externally to avoid the collision of output.

The following figure shows using an external clock.



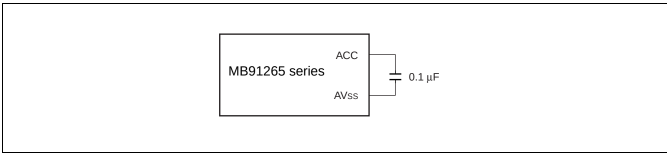
C pin

A bypass capacitor of approximately 0.1 μF should be connected the C pin for built-in regulator.



ACC pin

A capacitor of approximately 0.1 μ F should be inserted between the ACC pin and the AVss pin as this product has built-in A/D converter.



Clock Control Block

Input the "L" signal to the INIT pin to assure the clock oscillation stabilization wait time.

Switch Shared Port Function

To switch between the use as a port and the use as a dedicated pin, use the port function register (PFR) .

Low Power Consumption Mode

To enter the standby mode, use the synchronous standby mode (set with the SYNCS bit as bit 8 in the TBCR : timebase counter control register) and be sure to use the following sequence

(LDI #value_of_standby, R0) : value_of_standby is write data to STCR. #_STCR, R12) (LDI : _STCR is address (481H) of STCR. : Writing to standby control register (STCR) STB R0, @R12 @R12, R0 : STCR read for synchronous standby **LDUB LDUB** @R12, R0 : Dummy re-read of STCR NOP : NOP × 5 for arrangement of timing NOP NOP NOP NOP

In addition, please set I flag, ILM, and ICR to diverge to the interruption handler that is the return factor after the standby returns.

- Please do not do the following when the monitor debugger is used.
- Break point setting for above instruction lines
- Step execution for above instruction lines

Notes on the PS register

As the PS register is processed by some instructions in advance, exception handling below may cause the interrupt handling routine to break when the debugger is used or the display contents of flags in the PS register to be updated.

As the microcontroller is designed to carry out reprocessing correctly upon returning from such an EIT event, it performs operations before and after the EIT as specified in either case.

- The following operations may be performed when the instruction immediately followed by a DIVOU/DIVOS instruction is (a) acceptance of a user interrupt, (b) single-stepped, or (c) breaks in response to a data event or emulator menu:
 - 1) The D0 and D1 flags are updated in advance.
 - 2) An EIT handling routine (user interrupt or emulator) is executed.
 - 3) Upon returning from the EIT, the DIVOU/DIVOS instruction is executed, and the D0 and D1 flags are updated to the same values as in 1).
- The following operations are performed when the ORCCR/STILM/MOVRi and PS instructions are executed to allow the interrupt.
 - 1) The PS register is updated in advance.
 - 2) An EIT handling routine (user interrupt) is executed.
 - 3) Upon returning from the EIT, the above instructions are executed, and the PS register is updated to the same value as in 1).

Watchdog Timer

The watchdog timer built in this model monitors a program that it defers a reset within a certain period of time. The watchdog timer resets the CPU if the program runs out of controls, preventing the reset defer function from being executed. Once the function of the watchdog timer is enabled, therefore, the watchdog timer keeps on operating programs until it resets the CPU.

As an exception, the watchdog timer defers a reset automatically under the condition in which the CPU stops program execution.

For those conditions to which this exception applies, see the function description of watchdog timer.

■ NOTE ON DEBUGGER

Step execution of RETI command

If an interrupt occurs frequently during step execution, the corresponding interrupt handling routine is executed repeatedly after step execution.

This will prevent the main routine and low-interrupt-level programs from being executed.

Do not execute step of RETI instruction for escape.

Disable the corresponding interrupt and execute debugger when the corresponding interrupt handling routine no longer needs debugging.

Operand break

Do not apply a data event break to access to the area containing the address of a system stack pointer.

• Execution in an unused area of FLASH memory

Accidentally executing an instruction in an unused area of FLASH memory (with data placed at 0xFFFF) prevents breaks from being accepted.

To prevent this, the code event address mask function of the debugger should be used to cause a break when accessing an instruction in an unused area.

Power-on debugging

All of the following three conditions must be satisfied when the power supply is turned off by power-on debugging.

- (1) The time for the user power to fall from $0.9~V_{CC}$ to $0.5~V_{CC}$ is $25~\mu s$ or longer. Note: In a dual-power system, V_{CC} indicates the external I/O power supply voltage.
- (2) CPU operating frequency must be higher than 1 MHz.
- (3) During execution of user program

• Interrupt handler for NMI request (tool)

Add the following program to the interrupt handler to prevent the device from malfunctioning in case the factor flag to be set only in response to a break request from the ICE is set, for example, by an adverse effect of noise to the DSU pin while the ICE is not connected. Enable to use the ICE while adding this program.

Additional location

Next interrupt handler

Interrupt source : NMI request (tool)

Interrupt number : #13 (decimal), 0D (hexadecimal)

Offset : 3C8H

Address TBR is default : 000FFFC8H

Additional program

STM (R0, R1)

LDI #B00н, R0; : В00н is the address of DSU break factor register.

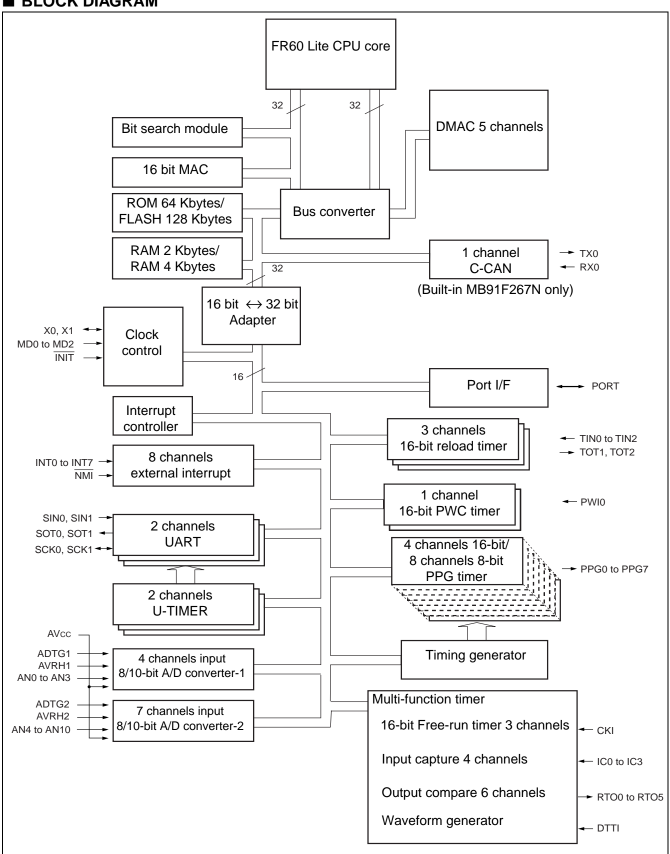
LDI #0, R1

STB R1, @R0 : Clear the break factor register.

LDM (R0, R1)

RETI

■ BLOCK DIAGRAM



■ MEMORY SPACE

1. Memory space

The FR family has 4 Gbytes of logical address space (2³² addresses) available to the CPU by linear access.

· Direct Addressing Areas

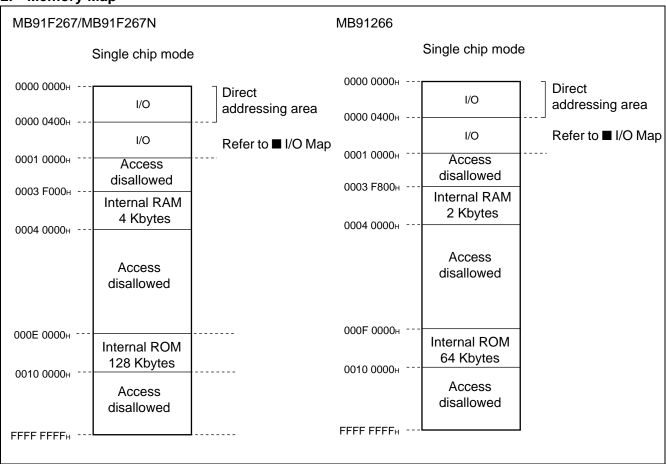
The following address space areas are used as I/O areas.

These areas are called direct addressing areas, in which the address of an operand can be specified directly during an instruction.

The size of directly addressable areas depends on the data size to be being accessed as follows.

 \rightarrow byte data access : 000 $_{\rm H}$ to 0FF $_{\rm H}$ → half word data access : 000 $_{\rm H}$ to 1FF $_{\rm H}$ → word data access : 000 $_{\rm H}$ to 3FF $_{\rm H}$

2. Memory Map



■ MODE SETTINGS

The FR family uses mode pins (MD2 to MD0) and a mode data to set the operation mode.

• Mode Pins

The MD2 to MD0 pins specify how the mode vector fetch and reset vector fetch is performed.

Setting is prohibited other than that shown in the following table.

M	Mode Pins		Mode name	Reset vector	Remarks	
MD2	MD1 MD0		Widde Haine	access area	Kemarks	
0	0	0	Internal ROM mode vector	Internal		
0	0	1	External ROM mode vector	External	Not supported by this model.	

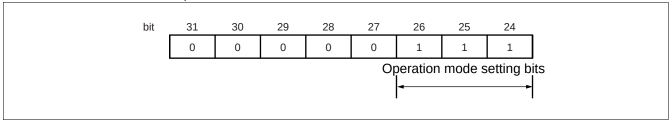
Mode data

Data written to the internal mode register (MODR) by a mode vector fetch is called mode data.

After an operation mode has been set in the mode register, the device operates in the operation mode.

The mode data is set by all reset source. User programs cannot set data to the mode register.

Details of mode data description



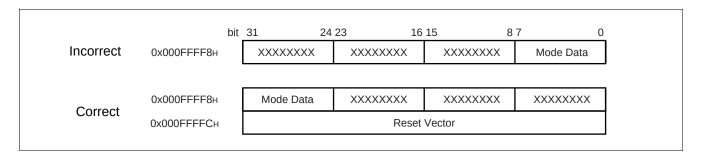
Bit31 to bit24 are all reserved bits.

Be sure to set this bit to "00000111".

Operation is not guaranteed when any value other than "00000111" is set.

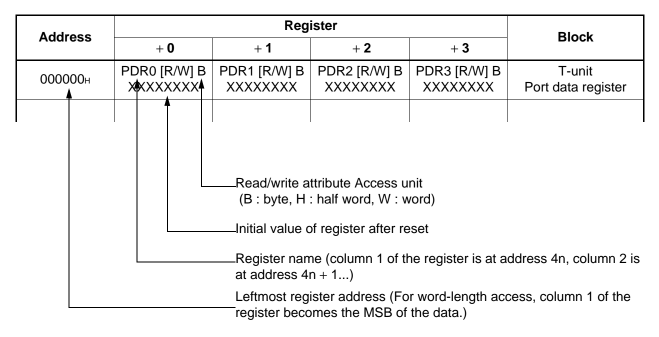
Note: Mode data set in the mode vector must be placed as byte data at 0x000FFFF8H.

Use the highest byte from bit31 to bit24 for placement as the FR family uses the big endian for byte endian.



■ I/O MAP

[How to read the table]



Note: Initial values of register bits are represented as follows:

" 1 " : Initial Value " 1 " " 0 " : Initial Value " 0 "

" X ": Initial Value " undefined"

" - " : No physical register at this location

Access is barred with an undefined data access attribute.

Address		Regis	ster		Diods	
Address	+ 0	+ 1	+ 2	+ 3	Block	
000000н	PDR0 [R/W] B, H, W XXXXXXXX	PDR1 [R/W] B, H, W XXXXXXXX	PDR2 [R/W] B, H, W XXXXXXXX	PDR3 [R/W] B, H, W XXXXXXXX		
000004н	PDR4 [R/W] B, H, W -XXXXXXX	PDR5 [R/W] B, H, W XXXXXXXX	_	_	Port data	
000008н				_	register	
00000Сн	_	_	_	_		
000010н	PDRG [R/W] B, H, W	_	_	_		
000014н to 00003Сн		_			Reserved	
000040н	EIRR0 [R/W] B, H, W 00000000	ENIR0 [R/W] B, H, W 00000000	_	W] B, H, W 00000000	External interrupt (INT0 to INT7)	
000044н	DICR [R/W] B, H, W	HRCL [R/W, R] B, H, W 011111	_	_	Delay interrupt/ Hold request	
000048н	TMRLR0 XXXXXXXX		TMR0 [R] H, W XXXXXXXX XXXXXXX		Reload timer 0	
00004Сн	_	_	TMCSR0 [R/W, R] B, H, W 00000 00000000			
000050н	TMRLR1 XXXXXXXX			R] H, W XXXXXXXX	Reload	
000054н	_	_		W, R] B, H, W 00000000	timer 1	
000058н	TMRLR2 XXXXXXXX			R] H, W XXXXXXXX	Reload	
00005Сн	_	_		W, R] B, H, W 00000000	timer 2	
000060н	SSR0 [R/W, R] B, H, W 00001000	SIDR0 [R]/SODR0[W] B, H, W XXXXXXXX	SCR0 [R/W] B, H, W 00000100	SMR0 [R/W, W] B, H, W 000-0-	UART0	
000064н	UTIM0 [R] H / 00000000		DRCL0 [W] B	UTIMC0 [R/W] B 000001	U-TIMER 0	
000068н	SSR1 [R/W, R] B, H, W 00001000	SIDR1 [R]/SODR1[W] B, H, W XXXXXXXX	SCR1 [R/W] B, H, W 00000100	SMR1 [R/W] B, H, W 000-0-	UART1	
00006Сн	UTIM1 [R] H / 00000000		DRCL1 [W] B	UTIMC1 [R/W] B 000001	U-TIMER 1	
000070н to 00007Сн	_	_	_	_	Reserved	

A .l.l		Regis	ster		Disal	
Address	+ 0	+ 1	+ 2	+ 3	Block	
000080н	ADCH1 [R/W] B, H, W XXXX0XX0	ADMD1 [R/W] B, H, W 00001111	ADCD11 [R] B, H, W XXXXXXXX	ADCD10 [R] B, H, W XXXXXXXX	A/D converter 1/	
000084н	ADCS1 [R/W, W] B, H, W 00000X00	_	AICR1 [R/W] B, H, W	_	AICR1	
000088н	ADCH2 [R/W] B, H, W XXXX0XX0	ADMD2 [R/W] B, H, W 00001111	ADCD21 [R] B, H, W XXXXXXXX	ADCD20 [R] B, H, W XXXXXXXX	A/D converter 2/	
00008Сн	ADCS2 [R/W, W] B, H, W 00000X00	_	AICR2 [R/W] B, H, W -0000000	_	AICR2	
000090н	OCCPBH0, OC OCCPH0, OCC 000000000	PL0[R] H, W	OCCPH1, OC	DCCPBL1[W] / CCPL1 [R] H, W 0 00000000		
000094н	OCCPBH2, OC OCCPH2, OCC 000000000	PL2 [R] H, W	OCCPH3, OC	DCCPBL3[W] / CCPL3 [R] H, W 0 00000000	16-bit	
000098н	OCCPH4, OCC	OCCPBH4, OCCPBL4[W] / OCCPBH5, OCCPBL5[W] / OCCPH4, OCCPL4 [R] H, W OCCPH5, OCCPL5 [R] H, W 00000000 00000000 00000000 00000000		output compare		
00009Сн	OCSH1 [R/W] B, H, W X1100000	OCSL0 [R/W] B, H, W 00001100	OCSH3 [R/W] B, H, W X1100000	OCSL2 [R/W] B, H, W 00001100		
0000А0н	OCSH5 [R/W] B, H, W X1100000	OCSL4 [R/W] B, H, W 00001100	OCMOD [R/W] B, H, W XX000000	_		
0000А4н	CPCLRBH0, CP CPCLRH0, CPC 111111111 1	LRL0[R] H, W		TL0 [R/W] H, W 0 00000000	16-bit free-run	
0000А8н	TCCSH0 [R/W] B, H, W 00000000	TCCSL0 [R/W] B, H, W 01000000	_	ADTRGC [R/W] B, H, W XXXX0000	timer 0	
0000АСн	IPCPH0, IPCF XXXXXXXX)			CPL1 [R] H, W XXXXXXXX	40.1%	
0000В0н	IPCPH2, IPCF XXXXXXXX)			CPL3 [R] H, W XXXXXXXX	16-bit input capture	
0000В4н	PICSH01 [W] B, H, W 00000000	PICSL01 [R/W] B, H, W 00000000	ICSH23 [R] B, H, W XXXXXX00	ICSL23 [R/W]B, H, W 00000000		
0000В8н	_		_	_	Reserved	
0000ВСн	TMRRH0, TMRR XXXXXXXX	RL1 [R/W] H, W				
0000С0н	TMRRH2, TMRR XXXXXXXX		_	_	Waveform	
0000С4н	DTCR0 [R/W] B, H, W 00000000	DTCR1 [R/W] B, H, W 00000000	DTCR2 [R/W] B, H, W 00000000	_	generator	
0000С8н	_	SIGCR1 [R/W] B, H, W 00000000	_	SIGCR2 [R/W] B, H, W XXXXXXX1		

Address		Reg	ister		Block	
Address	+ 0	+ 1	+ 2	+ 3		
0000ССн	-	_		[R/W] H, W 00000000		
0000D0н		[R/W] H, W 00000000	ADCOMPC2 [R/W] B, H, W XX000000	ADCOMPC1 [R/W] B, H, W XXXXX000	A/D COMP	
0000Д4н	_	_	_	_		
0000D8н	_	Rese				
0000DСн	_	_	_	_		
0000Е0н		W, R] B, H, W 00000000		[R] H, W 00000000		
0000Е4н	_	_	_	_	16-bit PWC	
0000Е8н	_	PDIVR0 [R/W] B, H, W XXXXX000	_	_	timer	
0000ЕСн	_	_	_	_		
0000F0н	_	_	_	_	Reserved	
000F4н to 000FСн	_	_	_	_		
000100н	PRLH0 [R/W] B, H, W XXXXXXXX	PRLL0 [R/W] B, H, W XXXXXXXX	PRLH1 [R/W] B, H, W XXXXXXXX	PRLL1 [R/W] B, H, W XXXXXXXX		
000104н	PRLH2 [R/W] B, H, W XXXXXXXX	PRLL2 [R/W] B, H, W XXXXXXXX	PRLH3 [R/W] B, H, W XXXXXXXX	PRLL3 [R/W] B, H, W XXXXXXXX		
000108н	PPGC0 [R/W] B, H, W 00000000	PPGC1 [R/W] B, H, W 00000000	PPGC2 [R/W] B, H, W 00000000	PPGC3 [R/W] B, H, W 00000000	8/16-bit PPG timer	
00010Сн	PRLH4 [R/W] B, H, W XXXXXXXX	PRLL4 [R/W] B, H, W XXXXXXXX	PRLH5 [R/W] B, H, W XXXXXXXX	PRLL5 [R/W] B, H, W XXXXXXXX	0 to 7	
000110н	PRLH6 [R/W] B, H, W XXXXXXXX	PRLL6 [R/W] B, H, W XXXXXXXX	PRLH7 [R/W] B, H, W XXXXXXXX	PRLL7 [R/W] B, H, W XXXXXXXX		
000114н	PPGC4 [R/W] B, H, W 00000000	PPGC5 [R/W] B, H, W 00000000	PPGC6 [R/W] B, H, W 00000000	PPGC7 [R/W] B, H, W 00000000		
000118н to 00012Сн	_	_	_	_	Reserved	
000130н		V] B, H, W 0000000	_	GATEC [R/W] B, H, W XXXXXX00	8/16-bit PPG timer	
000134н	•	W] B, H, W 0000000	_	_	0 to 7	
000138н to 000140н	_	_	_	_	Reserved	

A ddraga		Regis	ter		Block			
Address	+ 0	+ 1	+ 2	+ 3	DIOCK			
000144н	TTCR0 [R/W] B, H, W 00000000	_	_	TSTPR0 [R] B, H, W 00000000				
000148н	COMP0 [R/W] B, H, W 00000000	COMP2 [R/W] B, H, W 00000000	COMP4 [R/W] B, H, W 00000000	COMP6 [R/W] B, H, W 00000000	Timing generator			
00014Сн	_	_	_	_				
000150н	_	_	_	_				
000154н	1111111 11111111							
000158н	TCCSH1 [R/W] B, H, W 00000000	TCCSL1 [R/W] B, H, W 01000000	_	_	timer 1			
00015Сн	CPCLRBH2, CP CPCLRH2, CPC 111111111 1	LRL2 [R] H, W	· ·	TL2 [R/W] H, W 00000000	16-bit free-run			
000160н	TCCSH2 [R/W] B, H, W 00000000	TCCSL2 [R/W] B, H, W 01000000	_	_	timer 2			
000164н	_	_	_	_	Reserved			
000168н	_	FSR2 [R/W] B, H, W 00000000	FSR1 [R/W] B, H, W 0000	FSR0 [R/W] B, H, W 00000000	FRT selector			
00016Сн to 0001A4н	_							
0001А8н	CANPRE [R, R/W] B, H, W 00000000	_	_	_	C-CAN*1 prescaler			
0001AСн to		_			Reserved			
0001FCн								
000200н	(DMACA0 [R/W 00000000 0000XXXX XX	XXXXXX XXXXXXXX					
000204н		DMACB0 [R/\ 00000000 00000000 XX	XXXXXX XXXXXXX					
000208н	DMACA1 [R/W] B, H, W*2 00000000 0000XXXX XXXXXXXX XXXXXXXX							
00020Сн	DMACB1 [R/W] B, H, W 00000000 00000000 XXXXXXXX XXXXXXX							
000210н	DMACA2 [R/W] B, H, W *2 00000000 0000XXXX XXXXXXXX XXXXXXXX							
000214н	DMACB2 [R/W] B, H, W 00000000 00000000 XXXXXXXX XXXXXXX							
000218н	DMACA3 [R/W] B, H, W *2 00000000 0000XXXX XXXXXXXX XXXXXXXX							
00021Сн	DMACB3 [R/W] B, H, W 00000000 00000000 XXXXXXXX XXXXXXX							
000220н	DMACA4 [R/W] B, H, W *2 00000000 0000XXXX XXXXXXXXXXXXXXXX							
000224н		DMACB4 [R/\ 00000000 00000000 XX	•					
	+				Continued			

A -1 -1	Register						
Address	+ 0	+ 1	+ 2	+ 3	Block		
000228н to 00023Сн		-	_		Reserved		
000240н			R [R/W] B XXXXXXXX XXXXXXX		DMAC		
000244н to 00024Сн		-	_				
000250н	_	_	_	_	Reserved		
000254н to 000398н	_						
00039Сн	_	_	_	_			
0003А0н	DSP-PC [R/W] XXXXXXXX	DSP-CSR [R/W, R, W] 00000000		Y [R/W] XXXXXXXX			
0003А4н		OTO [R] XXXXXXXX		OT1 [R] XXXXXXXX			
0003А8н	DSP-OT2 [R] DSP-OT3 [R] XXXXXXXX XXXXXXXX XXXXXXXX						
0003АСн	_	_		_			
0003В0н		OT4 [R] XXXXXXXX		OT5 [R] XXXXXXXX			
0003В4н		OT6[R] XXXXXXXX		OT7 [R] XXXXXXXX			
0003В8н	_	_	_	_			
0003BCн to 0003EСн		-	_		Reserved		
0003F0н			[W] W	X			
0003F4н			[R/W] W XXXXXXXX XXXXXXX	X	Bit search		
0003F8н	BSDC [W] W XXXXXXXX XXXXXXXX XXXXXXXX						
0003FСн	BSRR [R] XXXXXXXX XXXXXXXX XXXXXXXX						
000400н	DDR0 [R/W] B, H, W 00000000	DDR1 [R/W] B, H, W 00000000	DDR2 [R/W] B, H, W 00000000	DDR3 [R/W] B, H, W 00000000			
000404н	DDR4 [R/W] B, H, W -0000000	DDR5 [R/W] B, H, W 00000000	_	_	Data		
000408н	_	_	_		direction register		
00040Сн	_	_	_				
000410н	DDRG [R/W] B, H, W	_	_	_			

A 1.1		Reg	ister		Disals
Address	+ 0	+ 1	+ 2	+ 3	Block
000414н to 00041Сн		-	_		Reserved
000420н	PFR0 [R/W] B, H, W 00	PFR1 [R/W] B, H, W 0-0-00-0	_	_	
000424н	_	_	_	_	Port
000428н	_	_	_	_	function
00042Сн	_	_	_	_	register
000430н	_	_		PTFR0 [R/W] B, H, W 00000000	
000434н to 00043Сн		-			Reserved
000440н	ICR00 [R/W, R] B, H, W	ICR01 [R/W, R] B, H, W 1111	ICR02 [R/W, R] B, H, W	ICR03 [R/W, R] B, H, W	
000444н	ICR04 [R/W, R] B, H, W	ICR05 [R/W, R] B, H, W 1111	ICR06 [R/W, R] B, H, W	ICR07 [R/W, R] B, H, W	
000448н	ICR08 [R/W, R] B, H, W	ICR09 [R/W, R] B, H, W	ICR10 [R/W, R] B, H, W	ICR11 [R/W, R] B, H, W	
00044Сн	ICR12 [R/W, R] B, H, W	ICR13 [R/W, R] B, H, W 1111	ICR14 [R/W, R] B, H, W	ICR15 [R/W, R] B, H, W 1111	
000450н	ICR16 [R/W, R] B, H, W	ICR17 [R/W, R] B, H, W	ICR18 [R/W, R] B, H, W	ICR19 [R/W, R] B, H, W 1111	
000454н	ICR20 [R/W, R] B, H, W	ICR21 [R/W, R] B, H, W	ICR22 [R/W, R] B, H, W	ICR23 [R/W, R] B, H, W	Interrupt
000458н	ICR24 [R/W, R] B, H, W	ICR25 [R/W, R] B, H, W	ICR26 [R/W, R] B, H, W	ICR27 [R/W, R] B, H, W	control unit
00045Сн	ICR28 [R/W, R] B, H, W	ICR29 [R/W, R] B, H, W 1111	ICR30 [R/W, R] B, H, W	ICR31 [R/W, R] B, H, W	
000460н	ICR32 [R/W, R] B, H, W	ICR33 [R/W, R] B, H, W	ICR34 [R/W, R] B, H, W	ICR35 [R/W, R] B, H, W	
000464н	ICR36 [R/W, R] B, H, W	ICR37 [R/W, R] B, H, W	ICR38 [R/W, R] B, H, W	ICR39 [R/W, R] B, H, W	
000468н	ICR40 [R/W, R] B, H, W	ICR41 [R/W, R] B, H, W	ICR42 [R/W, R] B, H, W	ICR43 [R/W, R] B, H, W	
00046Сн	ICR44 [R/W, R] B, H, W	ICR45 [R/W, R] B, H, W	ICR46 [R/W, R] B, H, W	ICR47 [R/W, R] B, H, W	
000470н to 00047Сн		-	_		Reserved

		Reg	gister		Dist			
Address	+ 0	+ 1	+ 2	+ 3	Block			
000480н	RSRR [R/W] B, H, W 10000000	STCR [R/W] B, H, W 00110011	TBCR [R/W] B, H, W 00XXXX00	CTBR [W] B, H, W XXXXXXXX				
000484н	CLKR [R/W] B, H, W 00000000	WPR [W] B, H, W XXXXXXXX	DIVR0 [R/W] B, H, W 00000011	DIVR1 [R/W] B, H, W 00000000	Clock control			
000488н	_	_	_	_				
00048Сн	_		_	_				
000490н	_	_	<u>—</u>	_				
000494н to 0005FCн		_						
000600н	PCR0 [R/W] B, H, W 00000000	PCR1 [R/W] B, H, W 00000000	PCR2 [R/W] B, H, W 00000000	PCR3 [R/W] B, H, W 00				
000604н	PCR4 [R/W] B, H, W 0000	_	_	_	Pull-up			
000608н	_	_	_	_	Control Unit			
00060Сн	<u> </u>	_	_	_	_			
000610н	PCRG [R/W] B, H, W	_	_					
000614н to 00063Сн 000640н to 000FFСн	——————————————————————————————————————							
001000н			0 [R/W] W	X				
001004н			0 [R/W] W XXXXXXXX XXXXXX	X				
001008н			1 [R/W] W X XXXXXXXX XXXXXXX	X				
00100Сн			1 [R/W] W X XXXXXXXX XXXXXXX	X				
001010н	DMASA2 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX							
001014н	DMADA2 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX							
001018н	DMASA3 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX							
00101Сн			3 [R/W] W X XXXXXXXX XXXXXXX	X				
001020н			4 [R/W] W K XXXXXXXX XXXXXXX	X				
001024н			4 [R/W] W X XXXXXXXX XXXXXXX	X				

Address	Register							
Address	+ 0	+ 1	+ 2	+ 3	Block			
001028н to 006FFCн		_	_		Reserved			
007000н	FLCR [R/W] B 01101000	_	_	_				
007004н	00000011							
007008н	_	_	_	_	FLASH			
00700Сн	_	_	_	_				
007010н	_	_	_	_				
007014н to 00ВFFСн		_	_		Reserved			
00С000н to 00С07Сн		X-RAM (coeffici 64 ×						
00С080н to 00С0FСн		16 bit MAC						
00С100н to 00С2FСн								
00С300н to 00FFFСн		Reserved						
020000н	CTRLR0 00000000			[R, R/W] 00000000				
020004н	ERRCN 00000000		BTR0 [00100011					
020008н	INTR 00000000	00000000		[R, R/W] X0000000				
02000Сн	BRPER0 00000000	00000000	_	_				
020010н	IF1CREQ0 00000000	00000000	IF1CMSK 00000000	C-CAN*1				
020014н	IF1MSK20 11111111		IF1MSK 11111111					
020018н	IF1ARB2 00000000			10 [R/W] 00000000				
02001Сн	IF1MCTR(00000000		_	_				
020020н	IF1DTA ² 00000000		IF1DTA 00000000					
020024н	IF1DTB ² 00000000			20 [R/W] 00000000				

(Continued)

Address	Register					
Address	+ 0	+ 1	+ 2	+ 3	Block	
020030н	R	eserved (IF1 data mir	ror, little endian byte orderi	ng)		
020040н	IF2CREQ0 [R, R/W] 000000000 000000000			IF2CMSK0 [R, R/W] 00000000 00000000		
020044н		0 [R, R/W] 11111111		(10 [R/W] 11111111		
020048н		20 [R/W] 00000000		310 [R/W] 0 00000000		
02004Сн		0 [R, R/W] 00000000	_	_		
020050н		10 [R/W] 00000000		IF2DTA20 [R/W] 00000000 00000000		
020054н	IF2DTB10 [R/W] 00000000 00000000			IF2DTB20 [R/W] 00000000 00000000		
020060н	R	eserved (IF2 data mir	ror, little endian byte orderi	ng)	C-CAN*1	
020080н	TREQR20 [R] 00000000 00000000			TREQR10 [R] 00000000 00000000		
020084н		Reserved (>32	128 Message buffer)			
020090н		T20 [R] 00000000		DT10 [R] 0 00000000		
020094н		Reserved (>32	128 Message buffer)			
0200А0н	INTPND20 [R] 00000000 00000000			INTPND10 [R] 00000000 00000000		
0200А4н	Reserved (>32128 Message buffer)					
0200В0н	MESVAL20 [R] MESVAL10 [R] 00000000 00000000 00000000					
0200В4н		Reserved (>32	128 Message buffer)			

^{*1 :} C-CAN is loaded in only MB91F267N.

Notes: • The initial value of FLWC (7004_H) is "00010011_B" on EVA tool. Writing "00000011_B" on the evaluation model has no effect on its operation.

- Do not execute Read Modify Write instructions on registers having a write-only bit.
- Data is undefined in reserved or (-) area.

^{*2:} The lower 16 bits (DTC[15: 0]) of DMACA0 to DMACA4 cannot be accessed in bytes.

■ INTERRUPT VECTOR

	Interrup	number	Intornut		TDD default
Interrupt source	Decimal	Hexa- decimal	Interrupt level	Offset	TBR default address
Reset	0	00	_	3FСн	000FFFFCн
Mode vector	1	01	_	3F8н	000FFF8н
System reserved	2	02	_	3F4н	000FFFF4н
System reserved	3	03	_	3F0н	000FFF0н
System reserved	4	04	_	3ЕСн	000FFFECн
System reserved	5	05	_	3Е8н	000FFFE8н
System reserved	6	06	_	3Е4н	000FFFE4н
Coprocessor absent trap	7	07	_	3Е0н	000FFFE0н
Coprocessor error trap	8	08	_	3DСн	000FFFDCн
INTE instruction	9	09	_	3D8 _H	000FFFD8н
Instruction break exception	10	0A	_	3D4н	000FFFD4н
Operand break trap	11	0B	_	3D0н	000FFFD0н
Step trace trap	12	0C	_	3ССн	000FFFCCн
NMI request (tool)	13	0D	_	3С8н	000FFFC8н
Undefined instruction exception	14	0E	_	3С4н	000FFFC4н
NMI request	15	0F	15 (Fн) fixed	3С0н	000FFFC0н
External interrupt 0	16	10	ICR00	3ВСн	000FFFBCн
External interrupt 1	17	11	ICR01	3В8н	000FFFB8н
External interrupt 2	18	12	ICR02	3В4н	000FFFB4н
External interrupt 3	19	13	ICR03	3В0н	000FFFB0н
External interrupt 4	20	14	ICR04	3АСн	000FFFACн
External interrupt 5	21	15	ICR05	3А8н	000FFFA8н
External interrupt 6/C-CAN wake up*	22	16	ICR06	3А4н	000FFFA4н
External interrupt 7	23	17	ICR07	3А0н	000FFFA0н
Reload timer 0	24	18	ICR08	39Сн	000FFF9Сн
Reload timer 1	25	19	ICR09	398н	000FFF98н
Reload timer 2	26	1A	ICR10	394н	000FFF94н
UART0(Reception completed)	27	1B	ICR11	390н	000FFF90 _H
UART0 (RX completed)	28	1C	ICR12	38Сн	000FFF8Сн
DTTI	29	1D	ICR13	388н	000FFF88н
DMAC0 (end, error)	30	1E	ICR14	384н	000FFF84н
DMAC1 (end, error)	31	1F	ICR15	380н	000FFF80н
DMAC2/DMAC3/DMAC4 (end, error)	32	20	ICR16	37Сн	000FFF7Сн

	Interrup	t number	Interrupt		TBR default
Interrupt source	Decimal	Hexa- decimal	Interrupt level	Offset	address
UART1(Reception completed)	33	21	ICR17	378н	000FFF78н
UART1 (RX completed)	34	22	ICR18	374н	000FFF74н
C-CAN0*	35	23	ICR19	370н	000FFF70н
System reserved	36	24	ICR20	36Сн	000FFF6Сн
16 bit MAC	37	25	ICR21	368н	000FFF68н
PPG0/PPG1	38	26	ICR22	364н	000FFF64н
PPG2/PPG3	39	27	ICR23	360н	000FFF60н
PPG4/PPG5/PPG6/PPG7	40	28	ICR24	35Сн	000FFF5Сн
System reserved	41	29	ICR25	358н	000FFF58н
Waveform0/1/2 (underflow)	42	2A	ICR26	354н	000FFF54н
Free-run timer 1 (compare clear)	43	2B	ICR27	350н	000FFF50н
Free-run timer 1 (zero detection)	44	2C	ICR28	34Сн	000FFF4Сн
Free-run timer 2 (compare clear)	45	2D	ICR29	348н	000FFF48н
Free-run timer 2 (zero detection)	46	2E	ICR30	344н	000FFF44н
Timebase timer overflow	47	2F	ICR31	340н	000FFF40н
Free-run timer 0 (compare clear)	48	30	ICR32	33Сн	000FFF3Сн
Free-run timer 0 (zero detection)	49	31	ICR33	338н	000FFF38н
System reserved	50	32	ICR34	334н	000FFF34н
A/D1	51	33	ICR35	330н	000FFF30н
A/D2	52	34	ICR36	32Сн	000FFF2Сн
PWC0 (measurement completed)	53	35	ICR37	328н	000FFF28н
System reserved	54	36	ICR38	324н	000FFF24н
PWC0 (overflow)	55	37	ICR39	320н	000FFF20н
System reserved	56	38	ICR40	31Сн	000FFF1Сн
ICU0 (capture)	57	39	ICR41	318н	000FFF18н
ICU1 (capture)	58	3A	ICR42	314н	000FFF14н
ICU2/3 (capture)	59	3B	ICR43	310н	000FFF10н
OCU0/1 (match)	60	3C	ICR44	30Сн	000FFF0Сн
OCU2/3 (match)	61	3D	ICR45	308н	000FFF08н
OCU4/5 (match)	62	3E	ICR46	304н	000FFF04н
Delay interrupt source bit	63	3F	ICR47	300н	000FFF00н
System reserved (Used by REALOS)	64	40	_	2FCн	000FFEFCн
System reserved (Used by REALOS)	65	41		2F8 _H	000FFEF8н

	Interrup	t number	Intonucuat		TBR default	
Interrupt source	Decimal	Hexa- decimal	Interrupt level	Offset	address	
System reserved	66	42		2F4н	000FFEF4н	
System reserved	67	43		2F0н	000FFEF0н	
System reserved	68	44		2ЕСн	000FFEEСн	
System reserved	69	45	_	2Е8н	000FFEE8н	
System reserved	70	46	_	2Е4н	000FFEE4н	
System reserved	71	47	_	2Е0н	000FFEE0н	
System reserved	72	48		2DC _H	000FFEDCн	
System reserved	73	49		2D8н	000FFED8н	
System reserved	74	4A		2D4н	000FFED4н	
System reserved	75	4B		2D0н	000FFED0н	
System reserved	76	4C	_	2ССн	000FFECCн	
System reserved	77	4D		2С8н	000FFEC8н	
System reserved	78	4E	_	2С4н	000FFEC4н	
System reserved	79	4F		2С0н	000FFEC0н	
Used by INT instruction	80 to 255	50 to FF	_	2ВСн to 000н	000FFEBCн to 000FFC00н	

^{*:} C-CAN interrupt is only loaded in MB91F267N.

■ PIN STATUS IN EACH CPU STATE

Terms used as the status of pins mean as follows.

- Input enabled
 - Indicates that the input function can be used.
- Input 0 fixed
 - Indicates that the input level has been internally fixed to be 0 to prevent leakage when the input is released.
- Output Hi-Z
- Output is maintained.
 - Indicates the output in the output state existing immediately before this mode is established.
 - If the device enters this mode with an internal output peripheral operating or while serving as an output port, the output is performed by the internal peripheral or the port output is maintained, respectively.
- State existing immediately before is maintained.
 - When the device serves for output or input immediately before entering this mode, the device maintains the output or is ready for the input, respectively.

• List of pin status (single chip mode)

Pin no.	n no. Pin name Functi		At initi	alizing	At sleep	At Stop mode	
Fill IIO.	riii iiaiiie	Function	INIT = L*1	INIT = H*2	mode	Hi-Z = 0	Hi-Z = 1
3 to 10	P50 to P57	AN0 to AN7	Output Hi-Z/	Output Hi-Z/	Retention of	Retention	0
11 to 13	P44 to P46	AN8 to AN10	Input disabled	Input enabled	the immedi- ately prior state	of the immediately prior state	Output Hi-Z/ Input 0 fixed
14	NMI	NMI	Input enabled	Input enabled	Input enabled	Input enabled	Input enabled
18	P00	PPG1/INT4			eriabled	eriabled	enabled
19	P01	PPG2			Retention of the immediately prior state	Retention of the immediately prior state	Output Hi-Z/ Input 0 fixed
20	P02	PPG3/INT5			Input enabled	Input enabled	Input enabled
21 to 23	P03 to P05	TIN0 to TIN2					
24, 25	P06, P07	TOT1, TOT2	Output Hi-Z/	Output Hi-Z/			
26	P10	SOT0	Input disabled	Input enabled	Retention	Retention	
27	P11	SIN0	uisabieu	enabled	of the	of the	Output Hi-Z/
28	P12	SCK0			immediately	immediately	Input 0 fixed
29	P13	SOT1			prior state	prior state	
30	P14	SIN1					
31	P15	SCK1					
32	P16	PPG5/INT6/ RX0*3			Input enabled	Input enabled	Input enabled

(Continued)

Pin no.	Pin name	Function	At initi	alizing	At sleep	At Stop	mode
Fill lio.	riii iiaiiie	runction	INIT = L*1	INIT = H*2	mode	Hi-Z = 0	Hi-Z = 1
33	P17	PPG6/TX0*3					
34	P20	ADTG1/IC2					
35	P21	ADTG2/IC3					
36	P22	PWI0					
37	P23	DTTI			Retention	Retention	0
38	P24	CKI			of the immediately prior state	of the immediately	Output Hi-Z/ Input 0 fixed
39	P25	IC0		Output Hi-Z/		prior state	input o intou
40	P26	IC1	Output Hi-Z/				
41	P27	General port	Input disabled	Input enabled			
42	PG1	PPG0	disabled	Chablea			
49	P37	PPG4					
50	P36	PPG7/INT7			Input enabled	Input enabled	Input enabled
52 to 57	P35 to P30	RTO5 to RTO0			Retention of the immediately prior state	Retention of the immediately prior state	Output Hi-Z/ Input 0 fixed
58 to 61	P40 to P43	INT0 to INT3			Input enabled	Input enabled	Input enabled

^{*1 :} $\overline{INIT} = L$: Indicates the pin status with \overline{INIT} remaining at the "L" level.

^{*2 :} $\overline{\text{INIT}} = \text{H}$: Indicates the pin status existing immediately after $\overline{\text{INIT}}$ transition from "L" to "H" level.

^{*3:} C-CAN terminal is only loaded in MB91F267N.

■ ELECTRICAL CHARACTERISTICS

1. Absolute Maximum Ratings

Parameter	Symbol	Rat	ting	Unit	Remarks
Parameter	Syllibol	Min	Max	Onic	Remarks
Power supply voltage*1	Vcc	Vss - 0.5	Vss + 6.0	V	
Analog power supply voltage*1	AVcc	Vss - 0.5	Vss + 6.0	V	*2
Analog reference voltage*1	AVRHn*6	Vss - 0.5	Vss + 6.0	V	*2
Input voltage*1	Vı	Vss - 0.3	Vcc + 0.3	V	
Analog pin input voltage*1	VIA	Vss - 0.3	AVcc + 0.3	V	
Output voltage*1	Vo	Vss - 0.3	Vcc + 0.3	V	
"L" level maximum output current	lol	_	10	mA	*3
"L" level average output current	IOLAV	_	8	mA	*4
"L" level total maximum output current	Σ lol	_	60	mA	
"L" level total average output current	Σ lolav	_	30	mA	*5
"H" level maximum output current	Іон	_	- 10	mA	*3
"H" level average output current	І онаv	_	- 4	mA	*4
"H" level total maximum output current	ΣІон	_	- 30	mA	
"H" level total average output current	Σ lohav	_	- 12	mA	*5
Power consumption	P _D	_	600	mW	
Operating temperature	Та	- 40	+ 105	°C	At single chip operating
Storage temperature	Tstg	- 55	+ 125	°C	

^{*1 :} The parameter is based on Vss = AVss = 0 V.

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 :} Be careful not to exceed Vcc + 0.3 V, for example, when the power is turned on. Be careful not to let AVcc exceed Vcc, for example, when the power is turned on.

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

^{*4 :} The average output current is the average current for a single pin over a period of 100 ms.

^{*5 :} The total average output current is the average current for all pins over a period of 100 ms.

^{*6 :} AVRHn = AVRH1, AVRH2

2. Recommended Operating Conditions

(Vss = AVss = 0 V)

Parameter	Symbol	Va	lue	Unit	Remarks
Farameter	Syllibol	Min	Max	Oill	Kemarks
Power supply voltage	Vcc	4.0	5.5	V	At normal operating
Analog power supply voltage	AVcc	Vss + 4.0	Vss + 5.5	V	
Analog reference voltage	AVRH1	AVss	AVcc	V	For A/D converter 1
Analog reference voltage	AVRH2	AVss	AVcc	V	For A/D converter 2
Operating temperature	Та	- 40	+ 105	°C	At single chip operating

Note: Upon power up, it takes approx. 100 μ s for stabilization of internal power supply after the Vcc power supply is stabilized. Keep applying "L" to $\overline{\text{INIT}}$ signal during that period.

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 FUJITSU representatives beforehand.

3. DC Characteristics

(Vcc = 4.0 V to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Pin	Conditions		Value		Unit	Remarks
Parameter	Symbol	FIII	Conditions	Min	Тур	Max	Oilit	Remarks
"H" level input voltage	Vihs	Hysteresis input pin	_	Vcc×0.8	_	Vcc + 0.3	V	
"L" level input voltage	VILS	Hysteresis input pin	_	Vss - 0.3	_	Vss×0.2	V	
"H" level output	Vон	Other than P30 to P35	Vcc = 5.0 V, IoH = 4.0 mA	Vcc - 0.5	_	_	V	
voltage V _{OH2}		P30 to P35	Vcc = 5.0 V, Іон = 8.0 mA	Vcc - 0.7		_	V	
"L" level output	Vol	Other than P30 to P35	Vcc = 5.0 V, $IoL = 4.0 mA$	_		0.4	V	
voltage	V _{OL2}	P30 to P35	Vcc = 5.0 V, loL = 12 mA	_	_	0.6	V	
Input leak current	lu	_	Vcc = 5.0 V, Vss < Vı < Vcc	- 5	_	5	μΑ	
Pull-up resistance	RPULL	INIT, Pull-up pin	_	_	50	_	kΩ	
	Icc	Vcc	Vcc = 5.0 V, 33 MHz	_	90	100	mA	
Power supply	Iccs	Vcc	Vcc = 5.0 V, 33 MHz	_	60	80	mA	At SLEEP
current	Іссн	Vcc	$Vcc = 5.0 \text{ V},$ $Ta = +25 ^{\circ}\text{C}$	_	300	_	μΑ	At STOP
Input capacitance	Cin	Other than Vcc, Vss, AVcc, AVss, AVRH1, AVRH2	_	_	5	15	pF	

4. FLASH MEMORY write/erase characteristics

Parameter	Conditions		Value		Unit	Remarks	
raiailletei	Conditions	Min	Тур	Max	Oilit	Keillaiks	
Sector erase time (4 Kbytes sector)	$Ta = +25 ^{\circ}C,$ Vcc = 5.0 V	_	0.2	0.5	s	Not including time for internal writing before deletion.	
Byte write time	$Ta = +25 ^{\circ}C,$ $Vcc = 5.0 ^{\circ}V$	_	32	3,600	μs	Not including system-level overhead time.	
Erase/write cycle	_	10,000	—		cycle		
Flash memory data retention time	Average Ta = + 85 °C	20		_	year	*	

 $^{^*}$: This value comes from the technology qualification (using Arrhenius equation to translate high temperature measurements into normalized value at + 85 $^{\circ}$ C) .

5. AC Characteristics

(1) Clock Timing Ratings

(Vcc = 4.0 V to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Pin	Conditions		Value		Unit	Remarks
i arameter	Symbol		Conditions	Min	Тур	Max	Oilit	Kemarks
Clock frequency	fc	X0 X1		3.6*2		12	MHz	For using the PLL within the self-oscilla-
Clock cycle time	t c	X0 X1	_	83.3		278*2	ns	tion enabled range, set the multiplier for the internal clock not to let the operating frequency exceed 33 MHz.
Input clock pulse width	Pwh PwL	X0	_	100	_	_	ns	The standard of the duty ratio is 40 % to 60 %.
Input clock rising, falling time	tcf tcr	X0	_	_		5	ns	At external clock
Internal operating	f CP		When 4.125 MHz is	2.06*1	_	33	MHz	CPU
clock frequency	f CPP		input as the X0 clock frequency and ×8	2.06*1	_	33	MHz	Peripheral
Internal operating	t CP		multiplication is set	30.3	_	485*1	ns	CPU
clock cycle time	t CPP	_	for the PLL of the oscillator circuit.	30.3		485*1	ns	Peripheral

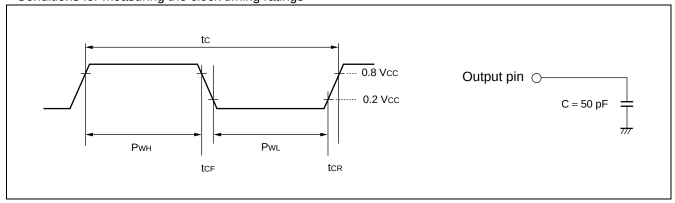
^{*1 :} The values assume a gear cycle of 1/16.

*2: When the PLL is used, the lower-limit frequency of the input clock to the X0 and X1 pins determines depending on the PLL multiplication.

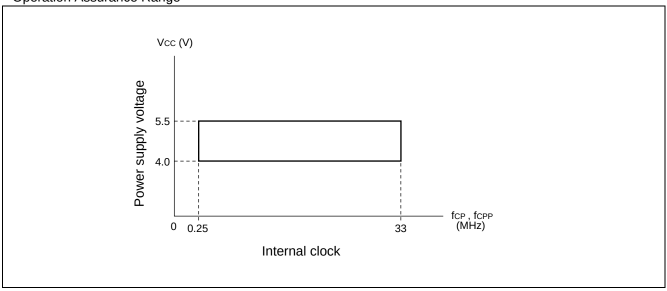
At \times 1 multiplication : more than 8 MHz

At $\times 2$ to $\times 8$ multiplication : more than 4 MHz

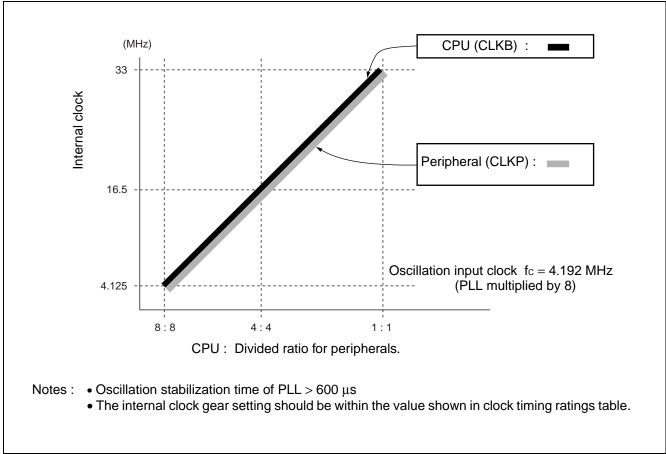
• Conditions for measuring the clock timing ratings



• Operation Assurance Range



• Internal clock setting range

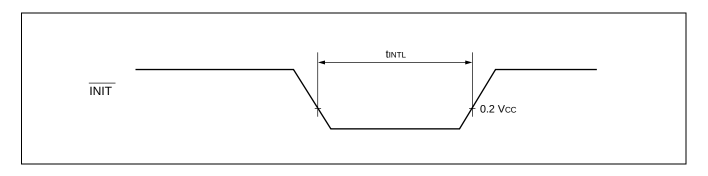


(2) Reset Input Ratings

(Vcc = 4.0 V to 5.5 V, Vss = AVss = 0 V)

Parameter	Sym-	Pin	Condi- Value			Unit	Remarks
raiailletei	bol		tions	Min	Max	Oilit	ixemarks
INIT input time (at power-on and STOP mode)	tintl	ĪNIT		Oscillation time of oscillator $+ tc \times 10$	_	ns	*
INIT input time (other than the above)	UNIL	IINII	_	tc × 10	_	ns	

 $^{^*}$: After the power is stable, L level is kept inputting to $\overline{\text{INIT}}$ for the duration of approximately 100 μs until the internal power is stabilized.



(3) UART Timing

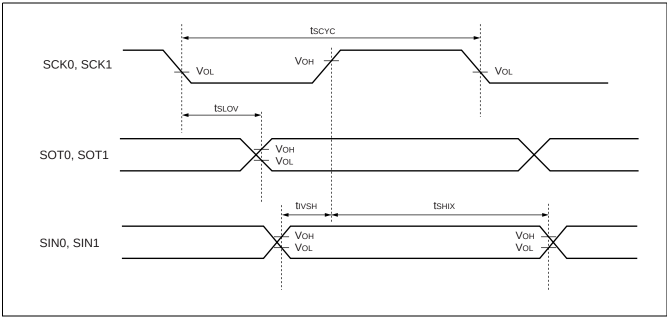
(Vcc = 4.0 V to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Pin	Conditions	Val	ue	Unit	Remarks
raiailletei	Syllibol	FIII	Conditions	Min	Max	Oilit	Remarks
Serial clock cycle time	tscyc	SCK0, SCK1		8 tcycp	_	ns	
$SCK \downarrow \to SOT$ delay time	t sLOV	SCK0, SCK1, SOT0, SOT1	Internal shift	- 80	80	ns	
Valid SIN → SCK ↑	t ıvsh	SCK0, SCK1, SIN0, SIN1	clock mode	100	_	ns	
$SCK \uparrow \rightarrow valid SIN hold time$	t sнıx	SCK0, SCK1, SIN0, SIN1		60	_	ns	
Serial clock "H" pulse width	t shsl	SCK0, SCK1		4 tcycp	_	ns	
Serial clock "L" pulse width	t slsh	SCK0, SCK1		4 tcycp		ns	
$SCK \downarrow \to SOT$ delay time	t sLOV	SCK0, SCK1, SOT0, SOT1	External shift clock	_	150	ns	
Valid SIN → SCK ↑	t ıvsh	SCK0, SCK1, SIN0, SIN1	mode	60		ns	
$SCK \uparrow \rightarrow valid SIN hold time$	t sнıx	SCK0, SCK1, SIN0, SIN1		60	_	ns	

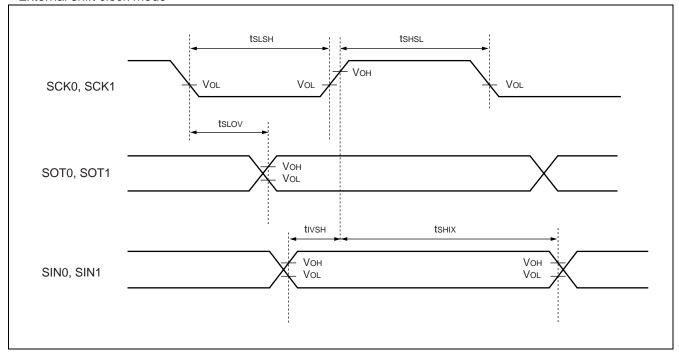
Notes: • The above ratings are the values for clock synchronous mode.

• tcycp indicates the peripheral clock cycle time.

• Internal shift clock mode



• External shift clock mode

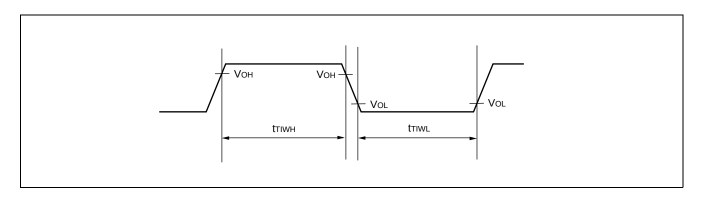


(4) Free-run Timer Clock, PWC Input, and Reload Timer Trigger Timing

(Vcc = 4.0 V to 5.5 V, Vss = AVss = 0 V)

Parameter	Symbol	Pin	Conditions	Va	lue	Unit	Remarks
i arameter	Symbol		Conditions	Min	Max	Oilit	iveillai ka
Input pulse width	t тıwн t тıwL	CKI, PWI0, TIN0 to TIN2	_	4 tcycp	_	ns	

Note: tcycp indicates the peripheral clock cycle time.

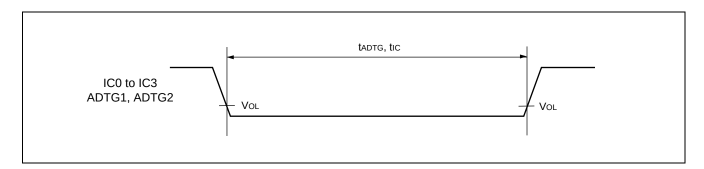


(5) Trigger Input Timing

$$(Vcc = 4.0 \text{ V to } 5.5 \text{ V}, Vss = AVss = 0 \text{ V})$$

Parameter	Symbol	Symbol Pin Conditions		Va	lue	Unit	Remarks
raiailletei	Syllibol	FIII	Conditions	Min	Max	Onne	Remarks
Input capture trigger input	tıc	IC0 to IC3	_	5 tcycp	_	ns	
A/D activation trigger input	t adtg	ADTG1, ADTG2	_	5 tcycp		ns	

Note: tcycp indicates the peripheral clock cycle time.



6. Electrical Characteristics for the A/D Converter

(Vcc = AVcc = 5.0 V, Vss = AVss = 0 V)

Parameter	Sym-	Pin		Value		Unit	Remarks
Parameter	bol	PIN	Min	Тур	Max	Unit	Remarks
Resolution	_	_	_	_	10	bit	
Total error*1	_	_	- 4	_	4	LSB	
Linearity error*1	_	_	- 3.5	_	3.5	LSB	
Differential linearity error*1	_	_	- 3	_	3	LSB	At AVRHn*4 = 5.0 V
Zero transition voltage*1	Vот	AN0 to AN10	AVss - 3.5	AVss + 0.5	AVss + 4.5	LSB	- 0.0 V
Full transition voltage*1	V _{FST}	AN0 to AN10	AVRH – 5.5	AVRH – 1.5	AVRH + 2.5	LSB	
Conversion time	_	_	1.2*2	_	_	μs	
Analog port Input current	lain	AN0 to AN10	_	_	10	μА	
Analog input voltage	Vain	AN0 to AN10	AVss	_	AVRH	٧	
Reference voltage	_	AVRHn*4	AVss	_	AVcc	V	
Analog power supply	lΑ			2		mA	Per 1 unit
current (analog + digital)	I AH*3	AVcc		_	100	μΑ	Per 1 unit
Reference power supply current (between AVRH and	lR	AVRHn*4	_	1	_	mA	Per 1 unit AVRHn* 4 = 5.0 V, at AVss = 0 V
AVss)	I _{RH} *3			_	100	μА	Per 1 unit at STOP
Analog input capacitance	_	_	_	10	_	pF	
Inter-channel disparity	_	AN0 to AN10	_	_	4	LSB	

^{*1 :} Measured in the CPU sleep state

Note : The above does not guarantee the inter-unit accuracy. Set the output impedance of the external circuit $\leq 2~k\Omega$.

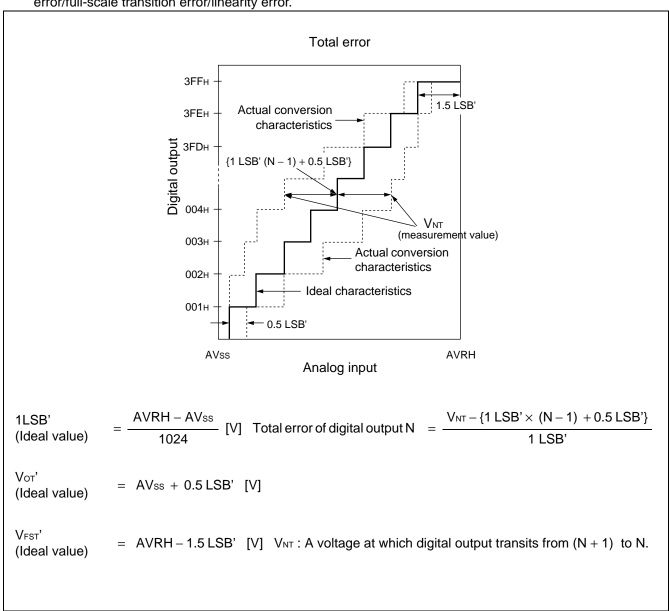
^{*2 :} Vcc = AVcc = 5.0 V, machine clock at 33 MHz

^{*3:} The current when the CPU is in stop mode and the A/D converter is not operating (at Vcc=AVcc=AVRHn=5.0 V)

^{*4:} AVRHn = AVRH1, AVRH2

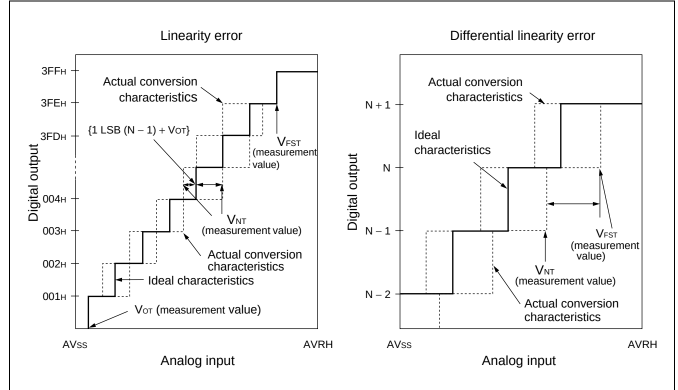
Definition of A/D Converter Terms

- Resolution : Analog variation that is recognized by an A/D converter.
- Linearity error : Zero transition point (00 0000 0000 ←→ 00 0000 0001) and full-scale transition point.
 Difference between the line connected (11 1111 1110 ←→ 11 1111) and actual conversion characteristics.
- Differential linearity error: Deviation of input voltage, that is required for changing output code by 1 LSB, from an ideal value.
- Total error: This error indicates the difference between actual and ideal values, including the zero transition error/full-scale transition error/linearity error.



(Continued)

(Continued)



$$\label{eq:linearity} \text{Linearity error in digital output N} \ = \frac{V_{NT} - \{\ 1\ LSB \times\ (N-1)\ + V_{OT}\ \}}{1\ LSB} \text{[LSB]}$$

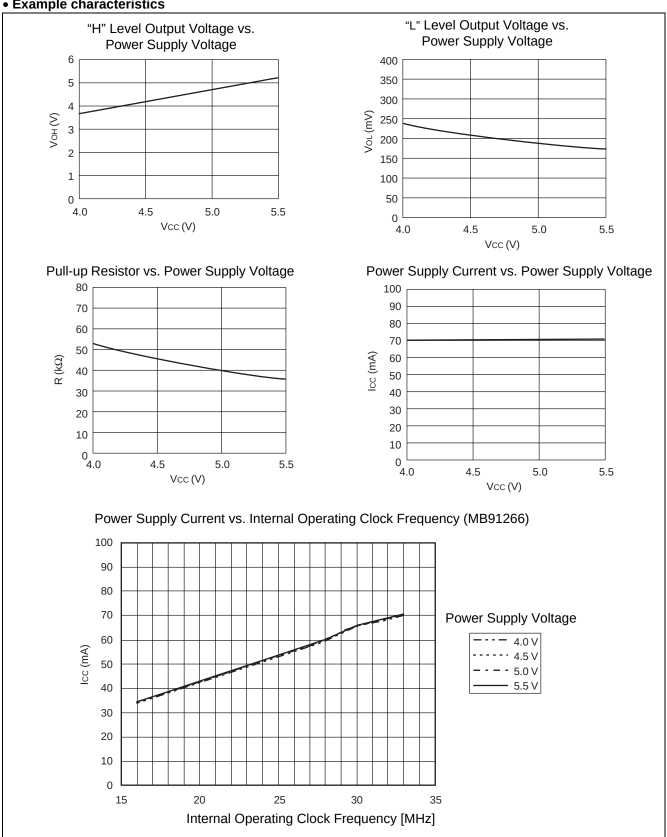
Differential linearity error in digital output N =
$$\frac{V(N+1)T - V_{NT}}{1 LSB}$$
 - 1 [LSB]

$$1 LSB = \frac{V_{FST} - V_{OT}}{1022} [V]$$

Voт : A voltage at which digital output transits from 000н to 001н.

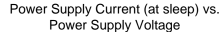
 V_{FST} : A voltage at which digital output transits from 3FEH to 3FFH .

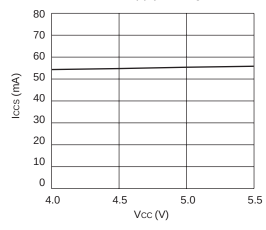




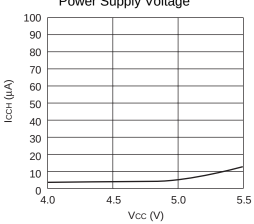
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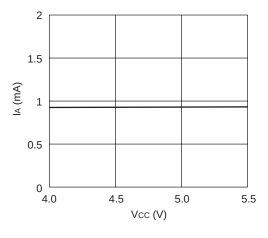




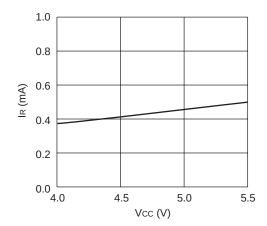
Power Supply Current (at stop) vs. Power Supply Voltage



A/D Conversion Block Per 1 Unit (33 MHz)
Analog Power Supply Current vs.
Power Supply Voltage



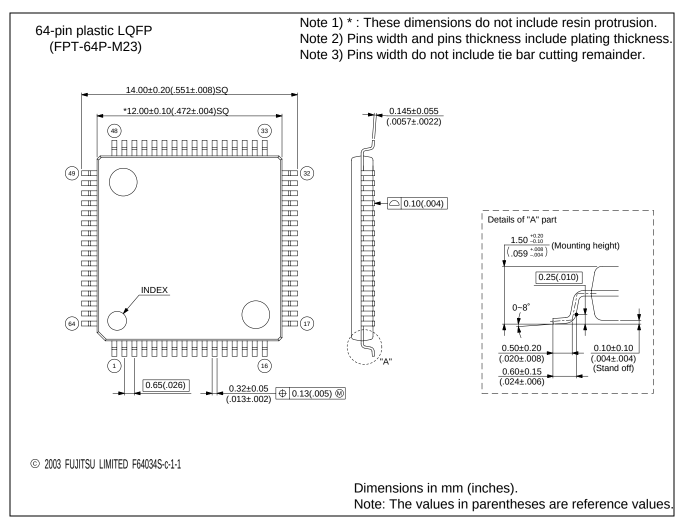
A/D Conversion Block Per 1 Unit (33 MHz) Reference Power Supply Current (IR) vs. Power Supply Voltage



■ ORDERING INFORMATION

Part number	Package	Remarks
MB91266PMC-G-XXX		
MB91266PMC-GS-XXX		
MB91266PMC-G-XXXE1		Lead-free Package
MB91266PMC-GS-XXXE1		Lead-free Package
MB91F267PMC-G		
MB91F267PMC-GS		
MB91F267PMC-GE1	64-pin plastic LQFP	Lead-free Package
MB91F267PMC-GSE1	(FPT-64P-M23)	Lead-free Package
MB91F267NPMC-G		Package loaded C-CAN
MB91F267NPMC-GS		Package loaded C-CAN
MB91F267NPMC-GE1		Lead-free Package, Package loaded C-CAN
MB91F267NPMC-GSE1		Lead-free Package, Package loaded C-CAN

■ PACKAGE DIMENSION



The information for microcontroller supports is shown in the following homepage. http://www.fujitsu.com/global/services/microelectronics/product/micom/support/index.html

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