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### What is "[Embedded - Microcontrollers](#)"?

"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

### Applications of "[Embedded - Microcontrollers](#)"

#### Details

Product Status	Obsolete
Core Processor	FR81S
Core Size	32-Bit Single-Core
Speed	80MHz
Connectivity	CANbus, CSIO, EBI/EMI, I <sup>2</sup> C, LINbus, SPI, UART/USART
Peripherals	DMA, LVD, POR, PWM, WDT
Number of I/O	120
Program Memory Size	1.0625MB (1.0625M x 8)
Program Memory Type	FLASH
EEPROM Size	64K x 8
RAM Size	136K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 48x12b; D/A 2x8b
Oscillator Type	External
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	144-LQFP
Supplier Device Package	144-LQFP (20x20)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/infineon-technologies/mb91f526kwbp1-gte1">https://www.e-xfl.com/product-detail/infineon-technologies/mb91f526kwbp1-gte1</a>

- D/A converter (R-2R type)
  - 8-bit resolution : 2ch
- External interrupt input: 8 channels × 2 units total 16 channels
  - Level ("H" / "L"), or edge detection (rising or falling) enabled
- Multi-function serial communication (built-in transmission/reception FIFO memory) : Max.12 channels
  - 5V tolerant input: 4 channels ch.6, ch.8, ch.9, ch.11 CMOS hysteresis input < UART (Asynchronous serial interface) >
  - Full-duplex double buffering system, 64-step transmission FIFO memory, 64-step reception FIFO memory
  - Parity or no parity is selectable.
  - Built-in dedicated baud rate generator
  - An external clock can be used as the transfer clock
  - Parity, frame, and overrun error detection functions provided
  - DMA transfer support < CSIO (Synchronous serial interface) >
  - Full-duplex double buffering system, 64-step transmission FIFO memory, 64-step reception FIFO memory
  - SPI supported; master and slave systems supported; 5 to 16, 20, 24, 32-bit data length can be set.
  - Built-in dedicated baud rate generator (Master operation)
  - An external clock can be entered. (Slave operation)
  - Overrun error detection function is provided
  - DMA transfer support
  - Serial chip select SPI function < LIN (Asynchronous Serial Interface for LIN) >
  - Full-duplex double buffering system, 64-step transmission FIFO memory, 64-step reception FIFO memory
  - LIN protocol revision 2.1 supported
  - Master and slave systems supported
  - Framing error and overrun error detection
  - LIN synch break generation and detection; LIN synch delimiter generation
  - Built-in dedicated baud rate generator
  - An external clock can be adjusted by the reload counter
  - DMA transfer support
  - Hard assist function < I<sup>2</sup>C >
  - 2 channels ch.3 , ch.4 Standard mode/fast mode supported.
  - 6 channels ch.5 to ch.8, ch.10, ch.11 Standard mode supported.
  - Full-duplex double buffering system, 64-step transmission FIFO memory, 64-step reception FIFO memory
  - Standard mode (Max. 100kbps) / fast mode (Max. 400kbps) supported
  - DMA transfer supported (for transmission only)
- CAN Controller (CAN) : 3 channels
  - Transfer speed : Up to 1Mbps
  - 128-transmission/reception message buffering : 1 channel (ch.0), 64-transmission/reception message buffering : 2 channels (ch.1 and ch.2)
- PPG: 16-bit × Max. 48 channels
  - LED drive output 4 channels 11ch to 14ch
  - Reload timer : 16-bit × Max.8 channels
  - Free-run timer : 16-bit × 3 channels 32-bit × Max 3 channels
- Input capture :
  - 16-bit × 4 channels (linked to the free-run timer)
  - 32-bit × Max 6 channels (linked to the free-run timer)
- Output compare :
  - 16-bit × 6 channels (linked to the free-run timer)
  - 32-bit × Max 6 channels (linked to the free-run timer)
- Waveform generator : 6 channels
- Up/Down counter
  - 8/16-bit Up/Down counter × 2 channels
- Real-time clock (RTC) (for day, hours, minutes, seconds)
  - Main or sub oscillation frequency can be selected for the operation clock
- Calibration: Real-time clock (RTC) of the subclock drive
  - The main clock to sub clock ratio can be corrected by setting the real-time clock prescaler
- Clock Supervisor
  - Monitoring abnormality (by damaged quartz, etc.) of suboscillation (32kHz) (dual clock products) of the outside and main oscillation (4 MHz)
  - When abnormality is detected, it switches to the CR clock.
  - Initial value ON/OFF can be selected by the part number.
- Base timer : Max.2 channels
  - 16-bit timer
  - Any of four PWM/PPG/PWC/reload timer functions can be selected and used
  - As for the PWC function and the reload timer function, a pair of 16-bit timers can be used as one 32-bit timer in the cascade mode
- CRC generation
- Watchdog timer
  - Hardware watchdog
  - Software watchdog (possible to set the valid range for counter clearing)
- NMI (non-maskable interrupt)
- Interrupt controller
- Interrupt request batch read
  - The interrupt existence from two or more peripherals can be read by a series of register.
- I/O relocation
  - Peripheral function pins can be reassigned.
- Low-power consumption mode
  - Sleep / Stop / Watch / Sub RUN mode
  - Stop (power shutdown) / Watch (power shutdown) mode

Product lineup comparison 144 pins

	MB91F522K	MB91F523K	MB91F524K	MB91F525K	MB91F526K
System Clock	On chip PLL Clock multiple method				
Minimum instruction execution time	12.5ns (80MHz)				
Flash Capacity (Program)	(256+64)KB	(384+64)KB	(512+64)KB	(768+64)KB	(1024+64)KB
Flash Capacity (Data)	64KB				
RAM Capacity	(48+8)KB	(64+8)KB	(96+8)KB	(128+8)KB	
External BUS I/F (22address/16data/4cs)	Yes				
DMA Transfer	16ch				
16-bit Base Timer	2ch				
Free-run Timer	16bit×3ch, 32bit×3ch				
Input capture	16bit×4ch, 32bit×6ch				
Output Compare	16bit×6ch, 32bit×6ch				
16-bit Reload Timer	8ch				
PPG	16bit×44ch				
Up/down Counter	2ch				
Clock Supervisor	Yes				
External Interrupt	8ch×2units				
A/D converter	12bit×32ch (1unit), 12bit×16ch (1unit)				
D/A converter (8bit)	2ch				
Multi-Function Serial Interface	12ch <sup>*1</sup>				
CAN	64msg×2ch/128msg×1ch				
Hardware Watchdog Timer	Yes				
CRC Formation	Yes				
Low-voltage detection reset	Yes				
Flash Security	Yes				
ECC Flash/WorkFlash	Yes				
ECC RAM	Yes				
Memory Protection Function (MPU)	Yes				
Floating point arithmetic (FPU)	Yes				
Real Time Clock (RTC)	Yes				
General-purpose port (#GPIOs)	120 ports				
SSCG	Yes				
Sub clock	Yes				
CR oscillator	Yes				
NMI request function	Yes				
OCD (On Chip Debug)	Yes				
TPU (Timing Protection Unit)	Yes				
Key code register	Yes				
Waveform generator	6ch				
Operation guaranteed temperature (T <sub>A</sub> )	-40°C to +125°C				
Power supply	2.7V to 5.5V <sup>*2</sup>				
Package	LQS144, LQN144				

\*1: Only channel 3 and channel 4 support the I<sup>2</sup>C (fast mode/standard mode).

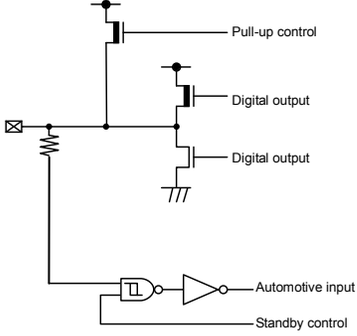
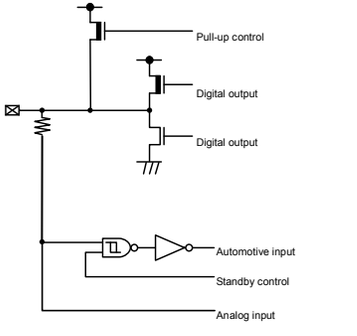
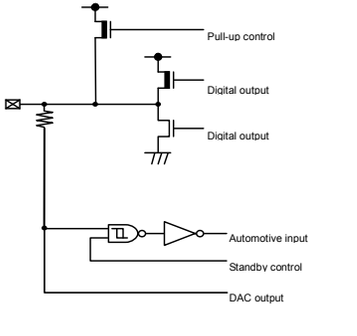
Only channel 5, channel 6, channel 7, channel 8, channel 10 and channel 11 support the I<sup>2</sup>C (standard mode).

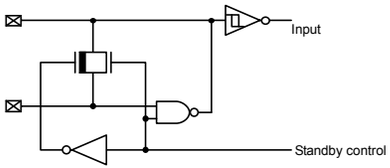
\*2: The initial detection voltage of the external low voltage detection is 2.8V±8% (2.576V to 3.024V). This LVD setting and internal LVD cannot be used to reliably generate a reset before voltage dips below minimum guaranteed operation voltage, as these detection levels are below the minimum guaranteed MCU operation voltage. Below the minimum guaranteed MCU operation voltage, MCU operations are not guaranteed with the exception of LVD.

Pin no.						Pin Name	Polarity	I/O circuit types*8	Function*9
64	80	100	120	144	176				
63 *1	79 *1	99 *1	119 *1	140	171	P011	-	A	General-purpose I/O port
						WOT	-		RTC output signal
						D25 *2, *3, *4, *5	-		External bus data bit25 I/O
						SOT2_1 *2	-		Multi-function serial ch.2 serial data output (1)
						TIOA0_0 *2, *3, *4	-		TIOA output of Base timer ch.0 (0)
						INT3_1	-		INT3 External interrupt input (1)
-	-	-	-	141	172	P012	-	A	General-purpose I/O port
						D26	-		External bus data bit26 I/O
						TIOB0_0	-		TIOB input of Base timer ch.0 (0)
-	-	-	-	-	173	P167	-	A	General-purpose I/O port
						PPG35_1	-		PPG ch.35 output (1)
-	-	-	-	142	174	P013	-	A	General-purpose I/O port
						D27	-		External bus data bit27 I/O
						TIOA1_0	-		TIOA I/O of Base timer ch.1 (0)
-	-	-	-	143	175	P014	-	A	General-purpose I/O port
						D28	-		External bus data bit28 I/O
						TIOB1_0	-		TIOB input of Base timer ch.1 (0)
18	23	28	34	40	50	AVCC1	-	-	Analog power supply for AD/DA convertor unit1
39	47	58	68	84	103	AVCC0	-	-	Analog power supply for AD/DA convertor unit0
20	25	30	36	42	52	AVRH1	-	-	Upper limit reference voltage for AD convertor unit1
38	46	57	67	83	102	AVRH0	-	-	Upper limit reference voltage for AD convertor unit0
21	26	31	37	43	53	AVSS1/ AVRL1	-	-	GND for AD/DA convertor unit1 Lower limit reference voltage for AD convertor unit1
37	45	56	66	82	101	AVSS0/ AVRL0	-	-	GND for AD/DA convertor unit0 Lower limit reference voltage for AD convertor unit0
60	74	93	110	130	158	C	-	-	External capacity connection output
-	20	25	30	36	44	VCC	-	-	+5.0V power supply
32	40	50	60	72	88				
-	61	76	91	109	133				
64	80	100	120	144	176				
1	1	1	1	1	1	VSS	-	-	GND
-	21	26	31	37	45				
33	41	51	61	73	89				
-	60	75	90	108	132				
55	69	85	101	120	148				
59	73	92	109	129	157				

- \*1: There is a restriction of pin functions. See "Pin Name" of this table.
- \*2: not supported in 64pin
- \*3: not supported in 80pin
- \*4: not supported in 100pin
- \*5: not supported in 120pin
- \*6: not supported in 144pin
- \*7: not supported in 176pin
- \*8: For the I/O circuit types, see "I/O CIRCUIT TYPE".
- \*9: For switching, see "I/O Port" in HARDWARE MANUAL.

#### 4. I/O Circuit Type

Type	Circuit	Remarks
A		<ul style="list-style-type: none"> <li>•General-purpose I/O port</li> <li>•Output 4mA</li> <li>•Pull-up resistor control 50kΩ</li> <li>•Automotive input</li> </ul>
B		<ul style="list-style-type: none"> <li>•Analog input, General-purpose I/O port</li> <li>•Output 4mA</li> <li>•Pull-up resistor control 50kΩ</li> <li>•Automotive input</li> </ul>
C		<ul style="list-style-type: none"> <li>•DAC output, General-purpose I/O port</li> <li>•Output 4mA</li> <li>•Pull-up resistor control 50kΩ</li> <li>•Automotive input</li> </ul>

Type	Circuit	Remarks
O		<ul style="list-style-type: none"> <li>•Sub oscillation I/O</li> </ul>

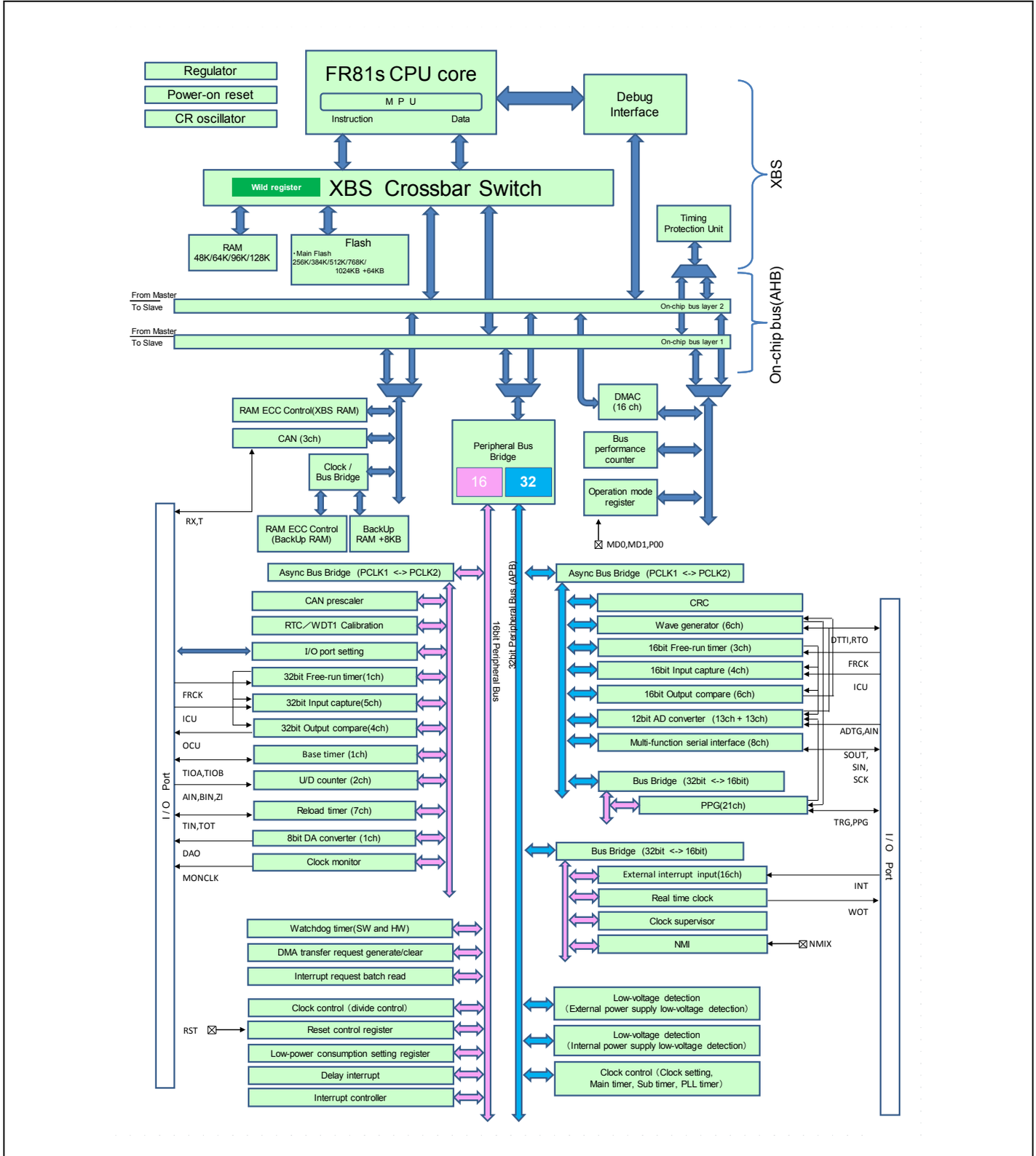
(5) Smoke, Flame

CAUTION: Plastic molded devices are flammable, and therefore should not be used near combustible substances. If devices begin to smoke or burn, there is danger of the release of toxic gases.

Customers considering the use of Cypress products in other special environmental conditions should consult with sales representatives.

### 7. Block Diagram

MB91F522B, MB91F523B, MB91F524B, MB91F525B, MB91F526B



Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
000328 <sub>H</sub>	DEAR [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				MPU [S] (Only CPU core can access this area)
00032C <sub>H</sub>	—	—	DESR [R/W] H ----- 00000--0		
000330 <sub>H</sub>	PABR0 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				
000334 <sub>H</sub>	—	—	PACR0 [R/W] H 000000-0 00000--0		
000338 <sub>H</sub>	PABR1 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				
00033C <sub>H</sub>	—	—	PACR1 [R/W] H 000000-0 00000--0		
000340 <sub>H</sub>	PABR2 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				
000344 <sub>H</sub>	—	—	PACR2 [R/W] H 000000-0 00000--0		
000348 <sub>H</sub>	PABR3 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				MPU [S] (Only CPU core can access this area)
00034C <sub>H</sub>	—	—	PACR3 [R/W] H 000000-0 00000--0		
000350 <sub>H</sub>	PABR4 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				
000354 <sub>H</sub>	—	—	PACR4 [R/W] H 000000-0 00000--0		
000358 <sub>H</sub>	PABR5 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				
00035C <sub>H</sub>	—	—	PACR5 [R/W] H 000000-0 00000--0		
000360 <sub>H</sub>	PABR6 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				
000364 <sub>H</sub>	—	—	PACR6 [R/W] H 000000-0 00000--0		
000368 <sub>H</sub>	PABR7 [R/W] W XXXXXXXX XXXXXXXX XXXXXXXX XXXX0000				Reserved [S]
00036C <sub>H</sub>	—	—	PACR7 [R/W] H 000000-0 00000--0		
000370 <sub>H</sub> to 0003AC <sub>H</sub>	—				Reserved [S]
0003B0 <sub>H</sub> to 0003FC <sub>H</sub>	—	—	—	—	Reserved [S]

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
000440 <sub>H</sub>	ICR00 [R/W] B,H,W ---11111	ICR01 [R/W] B,H,W ---11111	ICR02 [R/W] B,H,W ---11111	ICR03 [R/W] B,H,W ---11111	Interrupt Controller [S]
000444 <sub>H</sub>	ICR04 [R/W] B,H,W ---11111	ICR05 [R/W] B,H,W ---11111	ICR06 [R/W] B,H,W ---11111	ICR07 [R/W] B,H,W ---11111	
000448 <sub>H</sub>	ICR08 [R/W] B,H,W ---11111	ICR09 [R/W] B,H,W ---11111	ICR10 [R/W] B,H,W ---11111	ICR11 [R/W] B,H,W ---11111	
00044C <sub>H</sub>	ICR12 [R/W] B,H,W ---11111	ICR13 [R/W] B,H,W ---11111	ICR14 [R/W] B,H,W ---11111	ICR15 [R/W] B,H,W ---11111	
000450 <sub>H</sub>	ICR16 [R/W] B,H,W ---11111	ICR17 [R/W] B,H,W ---11111	ICR18 [R/W] B,H,W ---11111	ICR19 [R/W] B,H,W ---11111	
000454 <sub>H</sub>	ICR20 [R/W] B,H,W ---11111	ICR21 [R/W] B,H,W ---11111	ICR22 [R/W] B,H,W ---11111	ICR23 [R/W] B,H,W ---11111	
000458 <sub>H</sub>	ICR24 [R/W] B,H,W ---11111	ICR25 [R/W] B,H,W ---11111	ICR26 [R/W] B,H,W ---11111	ICR27 [R/W] B,H,W ---11111	
00045C <sub>H</sub>	ICR28 [R/W] B,H,W ---11111	ICR29 [R/W] B,H,W ---11111	ICR30 [R/W] B,H,W ---11111	ICR31 [R/W] B,H,W ---11111	
000460 <sub>H</sub>	ICR32 [R/W] B,H,W ---11111	ICR33 [R/W] B,H,W ---11111	ICR34 [R/W] B,H,W ---11111	ICR35 [R/W] B,H,W ---11111	
000464 <sub>H</sub>	ICR36 [R/W] B,H,W ---11111	ICR37 [R/W] B,H,W ---11111	ICR38 [R/W] B,H,W ---11111	ICR39 [R/W] B,H,W ---11111	
000468 <sub>H</sub>	ICR40 [R/W] B,H,W ---11111	ICR41 [R/W] B,H,W ---11111	ICR42 [R/W] B,H,W ---11111	ICR43 [R/W] B,H,W ---11111	
00046C <sub>H</sub>	ICR44 [R/W] B,H,W ---11111	ICR45 [R/W] B,H,W ---11111	ICR46 [R/W] B,H,W ---11111	ICR47 [R/W] B,H,W ---11111	
000470 <sub>H</sub> to 00047C <sub>H</sub>	—	—	—	—	Reserved [S]
000480 <sub>H</sub>	RSTRR [R] B,H,W XXXX--XX	RSTCR [R/W] B,H,W 111---0	STBCR [R/W] B,H,W * 000---11	—	Reset Control [S] Power Control [S] *: Writing STBCR by DMA is forbidden
000484 <sub>H</sub>	—	—	—	—	Reserved [S]
000488 <sub>H</sub>	DIVR0 [R/W] B,H,W 000----	DIVR1 [R/W] B,H,W 0001----	DIVR2 [R/W] B,H,W 0011----	—	Clock Control [S]
00048C <sub>H</sub>	—	—	—	—	Reserved [S]
000490 <sub>H</sub>	IORR0 [R/W] B,H,W -0000000	IORR1 [R/W] B,H,W -0000000	IORR2 [R/W] B,H,W -0000000	IORR3 [R/W] B,H,W -0000000	DMA request by peripheral [S]
000494 <sub>H</sub>	IORR4 [R/W] B,H,W -0000000	IORR5 [R/W] B,H,W -0000000	IORR6 [R/W] B,H,W -0000000	IORR7 [R/W] B,H,W -0000000	
000498 <sub>H</sub>	IORR8 [R/W] B,H,W -0000000	IORR9 [R/W] B,H,W -0000000	IORR10 [R/W] B,H,W -0000000	IORR11 [R/W] B,H,W -0000000	

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
0020BC <sub>H</sub>	MSGVAL80 [R] B,H,W 00000000 00000000		MSGVAL70 [R] B,H,W 00000000 00000000		CAN0 (128msb)
0020C0 <sub>H</sub> to 0020FC <sub>H</sub>	—				
002100 <sub>H</sub>	CTRLR1 [R/W] B,H,W ----- 000-0001		STATR1 [R/W] B,H,W ----- 00000000		
002104 <sub>H</sub>	ERRCNT1 [R] B,H,W 00000000 00000000		BTR1 [R/W] B,H,W -0100011 00000001		CAN1 (64msb)
002108 <sub>H</sub>	INTR1 [R] B,H,W 00000000 00000000		TESTR1 [R/W] B,H,W ----- X00000--		
00210C <sub>H</sub>	BRPER1 [R/W] B,H,W ----- ----0000		—	—	
002110 <sub>H</sub>	IF1CREQ1 [R/W] B,H,W 0----- 00000001		IF1CMSK1 [R/W] B,H,W ----- 00000000		
002114 <sub>H</sub>	IF1MSK21 [R/W] B,H,W 11-11111 11111111		IF1MSK11 [R/W] B,H,W 11111111 11111111		
002118 <sub>H</sub>	IF1ARB21 [R/W] B,H,W 00000000 00000000		IF1ARB11 [R/W] B,H,W 00000000 00000000		
00211C <sub>H</sub>	IF1MCTR1 [R/W] B,H,W 00000000 0---0000		—	—	
002120 <sub>H</sub>	IF1DTA11 [R/W] B,H,W 00000000 00000000		IF1DTA21 [R/W] B,H,W 00000000 00000000		
002124 <sub>H</sub>	IF1DTB11 [R/W] B,H,W 00000000 00000000		IF1DTB21 [R/W] B,H,W 00000000 00000000		
002128 <sub>H</sub>	—	—	—	—	
00212C <sub>H</sub>	—	—	—	—	
002130 <sub>H</sub> , 002134 <sub>H</sub>	Reserved (IF1 data mirror)				CAN1 (64msb)
002138 <sub>H</sub>	—	—	—	—	
00213C <sub>H</sub>	—	—	—	—	
002140 <sub>H</sub>	IF2CREQ1 [R/W] B,H,W 0----- 00000001		IF2CMSK1 [R/W] B,H,W ----- 00000000		
002144 <sub>H</sub>	IF2MSK21 [R/W] B,H,W 11-11111 11111111		IF2MSK11 [R/W] B,H,W 11111111 11111111		
002148 <sub>H</sub>	IF2ARB21 [R/W] B,H,W 00000000 00000000		IF2ARB11 [R/W] B,H,W 00000000 00000000		
00214C <sub>H</sub>	IF2MCTR1 [R/W] B,H,W 00000000 0---0000		—	—	

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
003030 <sub>H</sub>	TEAR0A[R] B,H,W 000-----000 00000000				RAM/ diagnosis Backup RAM
003034 <sub>H</sub>	TEAR1A[R] B,H,W 000-----000 00000000				
003038 <sub>H</sub>	TEAR2A[R] B,H,W 000-----000 00000000				
00303C <sub>H</sub>	TAEARA[R/W] B,H,W ----111 11111111		TASARA[R/W] B,H,W ----000 00000000		
003040 <sub>H</sub>	T FECRA [R/W] B,H,W ---0000	T ICRA [R/W] B,H,W ---0000	T TCRA [R/W] B,H,W -----00 00001100		RAM/ diagnosis Backup RAM
003044 <sub>H</sub>	T SRCRA [R/W] B,H,W 0-----	—	—	T KCCRA [R/W] B,H,W 00----00	
003048 <sub>H</sub> to 0030FC <sub>H</sub>	—				Reserved
003100 <sub>H</sub>	BUSDIGSR0[R/W] H,W 00000000 0-----00		BUSDIGSR1[R/W] H,W 00000000 0-----00		BUS diagnosis
003104 <sub>H</sub>	BUSDIGSR2[R/W] H,W 00000000 0-----00		BUSTSTR0[R/W] H,W 00--0000 00000000		
003108 <sub>H</sub>	BUSADR0 [R] W 00000000 00000000 00000000 00000000				
00310C <sub>H</sub>	BUSADR1 [R] W 00000000 00000000 00000000 00000000				
003110 <sub>H</sub>	BUSADR2 [R] W 00000000 00000000 00000000 00000000				
003114 <sub>H</sub>	—	—	BUSDIGSR3[R/W] H,W 00000000 0-----00		
003118 <sub>H</sub>	BUSDIGSR4[R/W] H,W 00000000 0-----00		BUSTSTR1[R/W] H,W 00--000- 00000000		
00311C <sub>H</sub>	—	—	—	—	
003120 <sub>H</sub>	BUSADR3 [R] W 00000000 00000000 00000000 00000000				
003124 <sub>H</sub>	BUSADR4 [R] W 00000000 00000000 00000000 00000000				
003128 <sub>H</sub> to 003FFC <sub>H</sub>	—				Reserved
004000 <sub>H</sub> to 005FFC <sub>H</sub>	Backup-RAM				Backup RAM area

**100 pins**

Interrupt factor	Interrupt number		Interrupt level	Offset	Default address for TBR	RN
	Decimal	Hexadecimal				
Reset	0	0	-	3FC <sub>H</sub>	000FFFFC <sub>H</sub>	-
System reserved	1	1	-	3F8 <sub>H</sub>	000FFFF8 <sub>H</sub>	-
System reserved	2	2	-	3F4 <sub>H</sub>	000FFFF4 <sub>H</sub>	-
System reserved	3	3	-	3F0 <sub>H</sub>	000FFFF0 <sub>H</sub>	-
System reserved	4	4	-	3EC <sub>H</sub>	000FFFE4 <sub>H</sub>	-
FPU exception	5	5	-	3E8 <sub>H</sub>	000FFFE8 <sub>H</sub>	-
Exception of instruction access protection violation	6	6	-	3E4 <sub>H</sub>	000FFFE4 <sub>H</sub>	-
Exception of data access protection violation	7	7	-	3E0 <sub>H</sub>	000FFFE0 <sub>H</sub>	-
Data access error interrupt	8	8	-	3DC <sub>H</sub>	000FFFD4 <sub>H</sub>	-
INTE instruction	9	9	-	3D8 <sub>H</sub>	000FFFD8 <sub>H</sub>	-
Instruction break	10	0A	-	3D4 <sub>H</sub>	000FFFD4 <sub>H</sub>	-
System reserved	11	0B	-	3D0 <sub>H</sub>	000FFFD0 <sub>H</sub>	-
System reserved	12	0C	-	3CC <sub>H</sub>	000FFFC4 <sub>H</sub>	-
System reserved	13	0D	-	3C8 <sub>H</sub>	000FFFC8 <sub>H</sub>	-
Exception of invalid instruction	14	0E	-	3C4 <sub>H</sub>	000FFFC4 <sub>H</sub>	-
NMI request	15	0F	15 (F <sub>H</sub> ) Fixed	3C0 <sub>H</sub>	000FFFC0 <sub>H</sub>	-
Error generation during internal bus diagnosis						
XBS RAM double-bit error generation						
Backup RAM double-bit error generation						
TPU violation						
External interrupt 0-7	16	10	ICR00	3BC <sub>H</sub>	000FFFB4 <sub>H</sub>	0
External interrupt 8-15	17	11	ICR01	3B8 <sub>H</sub>	000FFFB8 <sub>H</sub>	1* <sup>7</sup>
External low-voltage detection interrupt						
Reload timer 0/1/4/5	18	12	ICR02	3B4 <sub>H</sub>	000FFFB4 <sub>H</sub>	2* <sup>2</sup>
Reload timer 2/3/6/7	19	13	ICR03	3B0 <sub>H</sub>	000FFFB0 <sub>H</sub>	3* <sup>2</sup>
Multi-function serial interface ch.0 (reception completed)	20	14	ICR04	3AC <sub>H</sub>	000FFFA4 <sub>H</sub>	4* <sup>1</sup>
Multi-function serial interface ch.0 (status)						
Multi-function serial interface ch.0 (transmission completed)	21	15	ICR05	3A8 <sub>H</sub>	000FFFA8 <sub>H</sub>	5* <sup>1</sup>
Multi-function serial interface ch.1 (reception completed)	22	16	ICR06	3A4 <sub>H</sub>	000FFFA4 <sub>H</sub>	6* <sup>1</sup>
Multi-function serial interface ch.1 (status)						
Multi-function serial interface ch.1 (transmission completed)	23	17	ICR07	3A0 <sub>H</sub>	000FFFA0 <sub>H</sub>	7* <sup>1</sup>
Multi-function serial interface ch.2 (reception completed)	24	18	ICR08	39C <sub>H</sub>	000FFF9C <sub>H</sub>	8* <sup>1</sup>
Multi-function serial interface ch.2 (status)						
Multi-function serial interface ch.2 (transmission completed)	25	19	ICR09	398 <sub>H</sub>	000FFF98 <sub>H</sub>	9* <sup>1</sup>
Multi-function serial interface ch.3 (reception completed)	26	1A	ICR10	394 <sub>H</sub>	000FFF94 <sub>H</sub>	10* <sup>1</sup>
Multi-function serial interface ch.3 (status)						

Interrupt factor	Interrupt number		Interrupt level	Offset	Default address for TBR	RN
	Decimal	Hexadecimal				
Multi-function serial interface ch.3 (transmission completed)	27	1B	ICR11	390 <sub>H</sub>	000FFF90 <sub>H</sub>	11
Multi-function serial interface ch.4 (reception completed)	28	1C	ICR12	38C <sub>H</sub>	000FFF8C <sub>H</sub>	12* <sup>1</sup>
Multi-function serial interface ch.4 (status)						
Multi-function serial interface ch.4 (transmission completed)	29	1D	ICR13	388 <sub>H</sub>	000FFF88 <sub>H</sub>	13
Multi-function serial interface ch.5 (reception completed)	30	1E	ICR14	384 <sub>H</sub>	000FFF84 <sub>H</sub>	14* <sup>1</sup>
Multi-function serial interface ch.5 (status)						
Multi-function serial interface ch.5 (transmission completed)	31	1F	ICR15	380 <sub>H</sub>	000FFF80 <sub>H</sub>	15
Multi-function serial interface ch.6 (reception completed)	32	20	ICR16	37C <sub>H</sub>	000FFF7C <sub>H</sub>	16* <sup>1</sup>
Multi-function serial interface ch.6 (status)						
Multi-function serial interface ch.6 (transmission completed)	33	21	ICR17	378 <sub>H</sub>	000FFF78 <sub>H</sub>	17
CAN0	34	22	ICR18	374 <sub>H</sub>	000FFF74 <sub>H</sub>	-
CAN1	35	23	ICR19	370 <sub>H</sub>	000FFF70 <sub>H</sub>	-
RAM diagnosis end						
RAM initialization completion						
Error generation during RAM diagnosis						
Backup RAM diagnosis end						
Backup RAM initialization completion						
Error generation during Backup RAM diagnosis						
CAN2	36	24	ICR20	36C <sub>H</sub>	000FFF6C <sub>H</sub>	-
Up/down counter 0						
Up/down counter 1						
Real time clock	37	25	ICR21	368 <sub>H</sub>	000FFF68 <sub>H</sub>	-
Multi-function serial interface ch.7 (reception completed)	38	26	ICR22	364 <sub>H</sub>	000FFF64 <sub>H</sub>	22* <sup>1</sup>
Multi-function serial interface ch.7 (status)						
16-bit Free-run timer 0 (0 detection) / (compare clear)	39	27	ICR23	360 <sub>H</sub>	000FFF60 <sub>H</sub>	23
Multi-function serial interface ch.7 (transmission completed)						
PPG 0/1/10/11/20/21/30/31/40/41	40	28	ICR24	35C <sub>H</sub>	000FFF5C <sub>H</sub>	24* <sup>3</sup>
16-bit Free-run timer 1 (0 detection) / (compare clear)						
PPG 2/3/12/13/22/23/32/33/43	41	29	ICR25	358 <sub>H</sub>	000FFF58 <sub>H</sub>	25* <sup>3</sup>
16-bit Free-run timer 2 (0 detection) / (compare clear)						
PPG 4/5/14/15/24/25/34/35/44	42	2A	ICR26	354 <sub>H</sub>	000FFF54 <sub>H</sub>	26* <sup>3</sup>
PPG 6/7/16/17/26/27/36/37	43	2B	ICR27	350 <sub>H</sub>	000FFF50 <sub>H</sub>	27* <sup>3</sup>
PPG 8/9/18/19/28/29/38/39	44	2C	ICR28	34C <sub>H</sub>	000FFF4C <sub>H</sub>	28* <sup>3</sup>

Interrupt factor	Interrupt number		Interrupt level	Offset	Default address for TBR	RN
	Decimal	Hexadecimal				
32-bit ICU5 (fetching/measurement)	57	39	ICR41	318 <sub>H</sub>	000FFF18 <sub>H</sub>	41
A/D converter 32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47						
32-bit OCU 6/7/10/11 (match)	58	3A	ICR42	314 <sub>H</sub>	000FFF14 <sub>H</sub>	42
32-bit OCU 8/9 (match)	59	3B	ICR43	310 <sub>H</sub>	000FFF10 <sub>H</sub>	43
Base timer 0 IRQ0	60	3C	ICR44	30C <sub>H</sub>	000FFF0C <sub>H</sub>	44
Base timer 0 IRQ1						
Base timer 1 IRQ0	61	3D	ICR45	308 <sub>H</sub>	000FFF08 <sub>H</sub>	45
Base timer 1 IRQ1						
-						
-						
DMAC 0/1/2/3/4/5/6/7/8/9/10/11/12/13/14/15	62	3E	ICR46	304 <sub>H</sub>	000FFF04 <sub>H</sub>	-
Delay interrupt	63	3F	ICR47	300 <sub>H</sub>	000FFF00 <sub>H</sub>	-
System reserved (Used for REALOS)	64	40	-	2FC <sub>H</sub>	000FFEFC <sub>H</sub>	-
System reserved (Used for REALOS)	65	41	-	2F8 <sub>H</sub>	000FEF8 <sub>H</sub>	-
Used with the INT instruction	66	42	-	2F4 <sub>H</sub>	000FEF4 <sub>H</sub>	-
	 255	 FF		 000 <sub>H</sub>	 000FFC00 <sub>H</sub>	

**Note:** It does not support a DMA transfer request caused by an interrupt generated from a peripheral to which no RN (Resource Number) is assigned.

- \*1: It does not support a DMA transfer by the status of the multi-function serial interface and I<sup>2</sup>C reception.
- \*2: Reload timer ch.4 to ch.7 do not support a DMA transfer by the interrupt.
- \*3: PPG ch.24 to ch.47 do not support a DMA transfer by the interrupt.
- \*4: The clock calibration unit does not support a DMA transfer by the interrupt.
- \*5: 32-bit Free-run timer ch.3, ch.4 and ch.5 do not support a DMA transfer by the interrupt.
- \*6: There is no resource corresponding to the interrupt level.
- \*7: It does not support a DMA transfer by the external low-voltage detection interrupt.

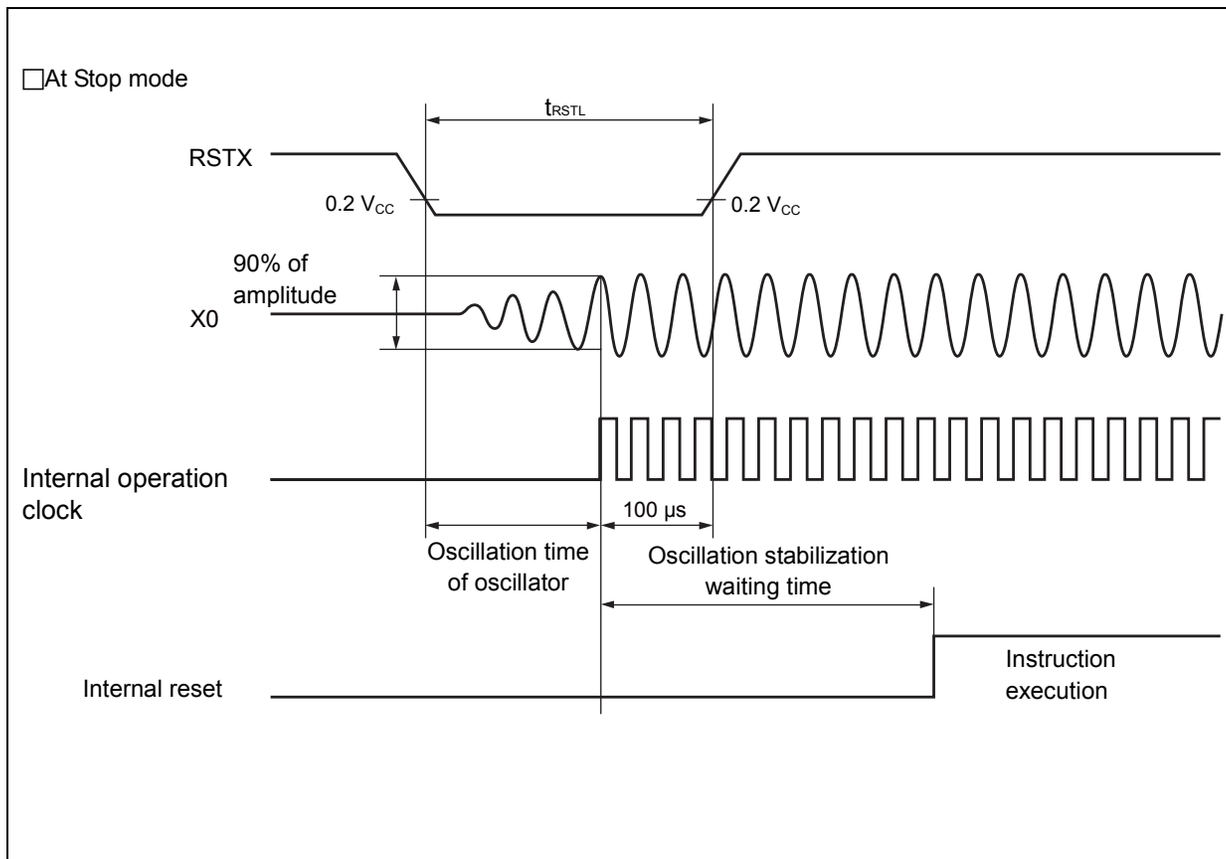
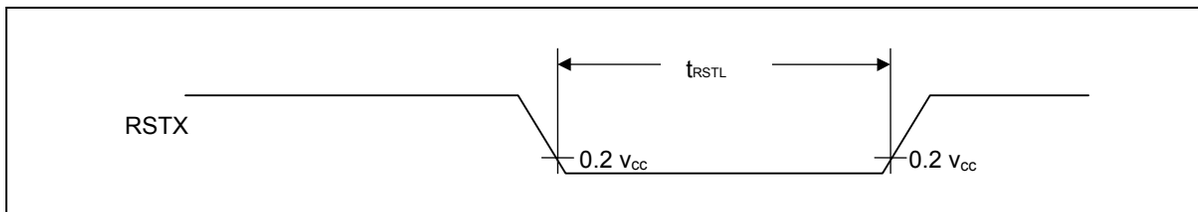
## (2) Reset Input

(T<sub>A</sub>: -40°C to +125°C, V<sub>CC</sub>=AV<sub>CC</sub>=5.0V ± 10%/V<sub>CC</sub>=AV<sub>CC</sub>=3.3V±0.3V, V<sub>SS</sub>=AV<sub>SS</sub>=0.0V)

Parameter	Symbol	Pin name	Conditions	Value		Unit	Remarks
				Min	Max		
Reset input time	t <sub>RSTL</sub>	RSTX	-	10	-	μs	When normal operation
				Oscillation time of oscillator* +100	-	μs	At Stop mode At Power-on* <sup>2</sup>
				100	-	μs	At Watch mode
Width for reset input removal				1	-	μs	

\*1: The oscillation time of the oscillator is the time it takes for the amplitude of the oscillations to reach 90%. For crystal oscillators, this time is between several ms and several tens of ms, for ceramic oscillators the time is between several hundred μs and several ms, and for an external clock, the time is 0 ms.

\*2: In case of using MB91F52xxxD or MB91F52xxxE and corresponding to note in (3) Power-on Conditions of next subsection, assert RSTX with power-on.



(4-1-2) Bit setting: SMR: MD2=0, SMR: MD1=1, SMR : MD0=0, SMR: SCINV=1, SCR:SPI=0

(T<sub>A</sub>: -40°C to +125°C, V<sub>CC</sub>=AV<sub>CC</sub>=5.0V ± 10%/V<sub>CC</sub>=AV<sub>CC</sub>=3.3V±0.3V, V<sub>SS</sub>=AV<sub>SS</sub>=0.0V)

Parameter	Symbol	Pin name	Conditions	Value		Unit	Remarks
				Min	Max		
Serial clock cycle time	t <sub>SCYC</sub>	SCK0 to SCK11	-	4t <sub>CPP</sub>	-	ns	Internal shift mode output pin : C <sub>L</sub> =50pF
SCK ↑ → SOT delay time	t <sub>SHOVI</sub>	SCK0 to SCK2, SCK5 to SCK11 SOT0 to SOT2, SOT5 to SOT11		-30	30	ns	
		SCK3 , SCK4 SOT3 , SOT4		-300	300	ns	
Valid SIN → SCK ↓ setup time	t <sub>IVSLI</sub>	SCK0 to SCK2, SCK5 to SCK11 SIN0 to SIN2, SIN5 to SIN11		34	-	ns	
		SCK3 , SCK4 SIN3, SIN4		300	-	ns	
SCK ↓ → Valid SIN hold time	t <sub>SLIXI</sub>	SCK0 to SCK11 SIN0 to SIN11	0	-	ns		
Serial clock "H"pulse width	t <sub>SHSL</sub>	SCK0 to SCK11	-	t <sub>CPP</sub> +10	-	ns	External shift mode output pin: C <sub>L</sub> =50pF
Serial clock "L" pulse width	t <sub>SLSH</sub>			2t <sub>CPP</sub> -1 0	-	ns	
SCK ↑ → SOT delay time	t <sub>SHOVE</sub>	SCK0 to SCK2, SCK5 to SCK11 SOT0 to SOT2, SOT5 to SOT11	-	33	ns		
		SCK3 , SCK4 SOT3 , SOT4	-	300	ns		
Valid SIN → SCK ↓ setup time	t <sub>IVSLE</sub>	SCK0 to SCK11 SIN0 to SIN11	-	10	-	ns	
SCK ↓ → Valid SIN hold time	t <sub>SLIXE</sub>			20	-	ns	
SCK fall time	t <sub>F</sub>	SCK0 to SCK11	-	5	ns		
SCK rise time	t <sub>R</sub>	SCK0 to SCK11	-	5	ns		

**Notes:**

AC characteristic in CLK synchronized mode.

C<sub>L</sub> is the load capacitance applied to pins during testing.

The maximum baud rate is limited by internal operation clock used and other parameters. Please use ch.3 and ch.4 with maximum baud rate 400kbps or less.

See Hardware Manual for details.

Page	Section	Change Results																																																																
13	<p>■ Pin Assignment MB91F52xB</p>	<p>Signals indicated by the shading below deleted in Figure. - Left side</p> <table border="1"> <tr><td>VSS</td><td>1</td></tr> <tr><td>P020/SIN3_1/TRG3_0/TIN0_2/RT05_1</td><td>2</td></tr> <tr><td>P024/SIN4_1/PPG24_0/TIN1_0/RT04_1/INT15_0</td><td>3</td></tr> <tr><td>P027/SCS40_1/PPG27_0/TOT0_0/RT03_1</td><td>4</td></tr> <tr><td>P032/SCS43_1/PPG30_0/TOT3_0/RT02_1</td><td>5</td></tr> <tr><td>P033/PPG31_0/ICU3_3/TIN4_0/RT01_1/SCK3_2</td><td>6</td></tr> <tr><td>P034/OCU11_1/ICU2_3/TIN5_0/RT00_1/SOT3_2</td><td>7</td></tr> <tr><td><del>P151/SCK8_0/SCL8_0/OCU9_1/TRG7_0/ICU0_3/TIN7_0/ZIN0_2/DTI1_1</del></td><td><del>8</del></td></tr> <tr><td><del>P035/SIN8_0/OCU8_1/TOT4_0/AIN0_0/INT11_0</del></td><td><del>9</del></td></tr> <tr><td><del>P036/SCS8_0/OCU7_1/TOT5_0/BIN0_0</del></td><td><del>10</del></td></tr> <tr><td><del>P040/PPG23_1/TOT7_0/AIN1_0/SIN0_1</del></td><td><del>11</del></td></tr> <tr><td><del>P041/SIN9_0/ICU9_1/BIN1_0/INT12_0</del></td><td><del>12</del></td></tr> <tr><td><del>P042/SOT9_0/AN47/ICU8_1/TRG0_1/ZIN1_0</del></td><td><del>13</del></td></tr> <tr><td><del>P045/SCK9_0/AN46/ICU5_1/TRG3_1/TOT1_2</del></td><td><del>14</del></td></tr> <tr><td><del>P047/AN45/TRG8_0/TIN3_2/SOT0_1</del></td><td><del>15</del></td></tr> <tr><td><del>P053/AN44/PPG35_0/INT14_1/SCK0_1</del></td><td><del>16</del></td></tr> </table> <p style="text-align: center;">↓</p> <table border="1"> <tr><td>VSS</td><td>1</td></tr> <tr><td>P020/SIN3_1/TRG3_0/TIN0_2/RT05_1</td><td>2</td></tr> <tr><td>P024/SIN4_1/PPG24_0/TIN1_0/RT04_1/INT15_0</td><td>3</td></tr> <tr><td>P027/SCS40_1/PPG27_0/TOT0_0/RT03_1</td><td>4</td></tr> <tr><td>P032/SCS43_1/PPG30_0/TOT3_0/RT02_1</td><td>5</td></tr> <tr><td>P033/PPG31_0/ICU3_3/TIN4_0/RT01_1/SCK3_2</td><td>6</td></tr> <tr><td>P034/OCU11_1/ICU2_3/TIN5_0/RT00_1/SOT3_2</td><td>7</td></tr> <tr><td>P151/OCU9_1/TRG7_0/ICU0_3/TIN7_0/ZIN0_2/DTI1_1</td><td>8</td></tr> <tr><td>P035/OCU8_1/TOT4_0/AIN0_0/INT11_0</td><td>9</td></tr> <tr><td>P036/OCU7_1/TOT5_0/BIN0_0</td><td>10</td></tr> <tr><td>P040/PPG23_1/TOT7_0/AIN1_0/SIN0_1</td><td>11</td></tr> <tr><td>P041/SIN9_0/ICU9_1/BIN1_0/INT12_0</td><td>12</td></tr> <tr><td>P042/SOT9_0/AN47/ICU8_1/TRG0_1/ZIN1_0</td><td>13</td></tr> <tr><td>P045/SCK9_0/AN46/ICU5_1/TRG3_1/TOT1_2</td><td>14</td></tr> <tr><td>P047/AN45/TRG8_0/TIN3_2/SOT0_1</td><td>15</td></tr> <tr><td>P053/AN44/PPG35_0/INT14_1/SCK0_1</td><td>16</td></tr> </table>	VSS	1	P020/SIN3_1/TRG3_0/TIN0_2/RT05_1	2	P024/SIN4_1/PPG24_0/TIN1_0/RT04_1/INT15_0	3	P027/SCS40_1/PPG27_0/TOT0_0/RT03_1	4	P032/SCS43_1/PPG30_0/TOT3_0/RT02_1	5	P033/PPG31_0/ICU3_3/TIN4_0/RT01_1/SCK3_2	6	P034/OCU11_1/ICU2_3/TIN5_0/RT00_1/SOT3_2	7	<del>P151/SCK8_0/SCL8_0/OCU9_1/TRG7_0/ICU0_3/TIN7_0/ZIN0_2/DTI1_1</del>	<del>8</del>	<del>P035/SIN8_0/OCU8_1/TOT4_0/AIN0_0/INT11_0</del>	<del>9</del>	<del>P036/SCS8_0/OCU7_1/TOT5_0/BIN0_0</del>	<del>10</del>	<del>P040/PPG23_1/TOT7_0/AIN1_0/SIN0_1</del>	<del>11</del>	<del>P041/SIN9_0/ICU9_1/BIN1_0/INT12_0</del>	<del>12</del>	<del>P042/SOT9_0/AN47/ICU8_1/TRG0_1/ZIN1_0</del>	<del>13</del>	<del>P045/SCK9_0/AN46/ICU5_1/TRG3_1/TOT1_2</del>	<del>14</del>	<del>P047/AN45/TRG8_0/TIN3_2/SOT0_1</del>	<del>15</del>	<del>P053/AN44/PPG35_0/INT14_1/SCK0_1</del>	<del>16</del>	VSS	1	P020/SIN3_1/TRG3_0/TIN0_2/RT05_1	2	P024/SIN4_1/PPG24_0/TIN1_0/RT04_1/INT15_0	3	P027/SCS40_1/PPG27_0/TOT0_0/RT03_1	4	P032/SCS43_1/PPG30_0/TOT3_0/RT02_1	5	P033/PPG31_0/ICU3_3/TIN4_0/RT01_1/SCK3_2	6	P034/OCU11_1/ICU2_3/TIN5_0/RT00_1/SOT3_2	7	P151/OCU9_1/TRG7_0/ICU0_3/TIN7_0/ZIN0_2/DTI1_1	8	P035/OCU8_1/TOT4_0/AIN0_0/INT11_0	9	P036/OCU7_1/TOT5_0/BIN0_0	10	P040/PPG23_1/TOT7_0/AIN1_0/SIN0_1	11	P041/SIN9_0/ICU9_1/BIN1_0/INT12_0	12	P042/SOT9_0/AN47/ICU8_1/TRG0_1/ZIN1_0	13	P045/SCK9_0/AN46/ICU5_1/TRG3_1/TOT1_2	14	P047/AN45/TRG8_0/TIN3_2/SOT0_1	15	P053/AN44/PPG35_0/INT14_1/SCK0_1	16
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P035/OCU8_1/TOT4_0/AIN0_0/INT11_0	9																																																																	
P036/OCU7_1/TOT5_0/BIN0_0	10																																																																	
P040/PPG23_1/TOT7_0/AIN1_0/SIN0_1	11																																																																	
P041/SIN9_0/ICU9_1/BIN1_0/INT12_0	12																																																																	
P042/SOT9_0/AN47/ICU8_1/TRG0_1/ZIN1_0	13																																																																	
P045/SCK9_0/AN46/ICU5_1/TRG3_1/TOT1_2	14																																																																	
P047/AN45/TRG8_0/TIN3_2/SOT0_1	15																																																																	
P053/AN44/PPG35_0/INT14_1/SCK0_1	16																																																																	

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23, 24	■PIN Description	A List of "Pin Description" modified.																																																																																																																																																																																																																																																																																																												
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131	■ Interrupt Vector Table	<p>"42" is deleted as shown below from the interrupt factor in Interrupt vector 120pin.</p> <p>(Error)</p> <table border="1"> <tr> <td>PPG2/3/12/13/22 /23/32/33/42/43</td> <td rowspan="2">41</td> <td rowspan="2">29</td> <td rowspan="2">ICR 25</td> <td rowspan="2">358 H</td> <td rowspan="2">000F FF58 H</td> <td rowspan="2">25 *3</td> </tr> <tr> <td>16-bit free-run timer 2 (0 detection) / (compare clear)</td> </tr> </table> <p>(Correct)</p> <table border="1"> <tr> <td>PPG2/3/12/13/22 /23/32/33/43</td> <td rowspan="2">41</td> <td rowspan="2">29</td> <td rowspan="2">ICR 25</td> <td rowspan="2">358 H</td> <td rowspan="2">000F FF58 H</td> <td rowspan="2">25 *3</td> </tr> <tr> <td>16-bit free-run timer 2 (0 detection) / (compare clear)</td> </tr> </table>	PPG2/3/12/13/22 /23/32/33/42/43	41	29	ICR 25	358 H	000F FF58 H	25 *3	16-bit free-run timer 2 (0 detection) / (compare clear)	PPG2/3/12/13/22 /23/32/33/43	41	29	ICR 25	358 H	000F FF58 H	25 *3	16-bit free-run timer 2 (0 detection) / (compare clear)				
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133	■ Interrupt Vector Table	<p>The interrupt factor in Interrupt vector 120pin modified as follows:</p> <p>(Error)</p> <table border="1"> <tr> <td>Base timer 1 IRQ0</td> <td rowspan="4">61</td> <td rowspan="4">3D</td> <td rowspan="4">ICR 45</td> <td rowspan="4">308 H</td> <td rowspan="4">000F FF08 H</td> <td rowspan="4">45 *5</td> </tr> <tr> <td>Base timer 1 IRQ1</td> </tr> <tr> <td>-</td> </tr> <tr> <td>-</td> </tr> </table> <p>(Correct)</p> <table border="1"> <tr> <td>Base timer 1 IRQ0</td> <td rowspan="4">61</td> <td rowspan="4">3D</td> <td rowspan="4">ICR 45</td> <td rowspan="4">308 H</td> <td rowspan="4">000F FF08 H</td> <td rowspan="4">45</td> </tr> <tr> <td>Base timer 1 IRQ1</td> </tr> <tr> <td>-</td> </tr> <tr> <td>-</td> </tr> </table>	Base timer 1 IRQ0	61	3D	ICR 45	308 H	000F FF08 H	45 *5	Base timer 1 IRQ1	-	-	Base timer 1 IRQ0	61	3D	ICR 45	308 H	000F FF08 H	45	Base timer 1 IRQ1	-	-
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