



Welcome to [E-XFL.COM](https://www.e-xfl.com)

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 ² 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	https://www.e-xfl.com/product-detail/infineon-technologies/mb91f526kwbpmc1-gs-f4e1

- Power-on reset
- Low-voltage detection reset (independently monitor the external power supply and the internal power supply)
 - The external power supply can select initial value ON/OFF by the part number.
- Device Package : 176/144/120/100/80/64
- CMOS 90nm Technology
- Power supplies
 - 5V Power supply
 - The internal 1.2V is generated from 5V with the voltage step-down circuit

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
000000 _H	PDR00 [R/W] B,H,W XXXXXXXX	PDR01 [R/W] B,H,W XXXXXXXX	PDR02 [R/W] B,H,W XXXXXXXX	PDR03 [R/W] B,H,W XXXXXXXX	Port Data Register
000004 _H	PDR04 [R/W] B,H,W XXXXXXXX	PDR05 [R/W] B,H,W XXXXXXXX	PDR06 [R/W] B,H,W XXXXXXXX	PDR07 [R/W] B,H,W XXXXXXXX	
000008 _H	PDR08 [R/W] B,H,W XXXXXXXX	PDR09 [R/W] B,H,W XXXXXXXX	PDR10 [R/W] B,H,W XXXXXXXX	PDR11 [R/W] B,H,W XXXXXXXX	
00000C _H	PDR12 [R/W] B,H,W XXXXXXXX	PDR13 [R/W] B,H,W -XXXXXXX	PDR14 [R/W] B,H,W ---XXX--	PDR15 [R/W] B,H,W --XXXXXX	
000010 _H	—	—	—	—	
000014 _H	—	—	—	—	
000018 _H	PDR16 [R/W] B,H,W XXXXXXXX	PDR17 [R/W] B,H,W XXXXXXXX	PDR18 [R/W] B,H,W XXXXXXXX	PDR19 [R/W] B,H,W XXXXXXXX	
00001C _H to 000034 _H	—	—	—	—	Reserved
000038 _H	WDTECR0 [R/W] B,H,W ---00000	—	—	—	Watchdog Timer [S]
00003C _H	WDTCSR0 [R/W] B,H,W -0--0000	WDTCPR0 [W] B,H,W 00000000	WDTCSR1 [R] B,H,W ---0110	WDTCPR1 [W] B,H,W 00000000	
000040 _H	—	—	—	—	Reserved
000044 _H	DICR [R/W] B,H,W -----0	—	—	—	Delayed Interrupt
000048 _H to 00005C _H	—	—	—	—	Reserved
000060 _H	TMRLRA0 [R/W] H XXXXXXXX XXXXXXXX		TMR0 [R] H XXXXXXXX XXXXXXXX		Reload Timer 0
000064 _H	TMRLRB0 [R/W] H XXXXXXXX XXXXXXXX		TMCSR0 [R/W] B,H,W 00000000 0-000000		
000068 _H	TMRLRA7 [R/W] H XXXXXXXX XXXXXXXX		TMR7 [R] H XXXXXXXX XXXXXXXX		Reload Timer 7
00006C _H	TMRLRB7 [R/W] H XXXXXXXX XXXXXXXX		TMCSR7 [R/W] B,H,W 00000000 0-000000		
000070 _H	—	FRS8 [R/W] B,H,W --00--00 --00--00 --00--00			Free-run timer selection register 8

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
000FD0 _H	IPCP4 [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				Input Capture 4,5 32-bit ICU
000FD4 _H	IPCP5 [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				
000FD8 _H	—	—	LSYNS1 [R/W] B,H,W 00000000	ICS45 [R/W] B,H,W 00000000	
000FDC _H	IPCP6 [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				Input Capture 6,7 32-bit ICU
000FE0 _H	IPCP7 [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				
000FE4 _H	—	—	—	ICS67 [R/W] B,H,W 00000000	
000FE8 _H	IPCP8 [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				Input Capture 8,9 32-bit ICU
000FEC _H	IPCP9 [R] W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				
000FF0 _H	—	—	—	ICS89 [R/W] B,H,W 00000000	
000FF4 _H	MSCY8 [R] H,W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				Input Capture 8,9 32-bit ICU Cycle measurement data register 89
000FF8 _H	MSCY9 [R] H,W XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX				
000FFC _H	—	—	MSCH89 [R] B,H,W 00000000	MSCL89 [R/W] B,H,W -----00	Cycle and pulse width measurement control 89
001000 _H	SACR [R/W] B,H,W -----0	PICD [R/W] B,H,W ----0011	—	—	Clock Control
001004 _H to 00112C _H	—	—	—	—	Reserved
001130 _H	—	—	—	CRCCR [R/W] B,H,W -0000000	CRC calculation unit
001134 _H	CRCINIT [R/W] B,H,W 11111111 11111111 11111111 11111111				
001138 _H	CRCIN [R/W] B,H,W 00000000 00000000 00000000 00000000				
00113C _H	CRCR [R] B,H,W 11111111 11111111 11111111 11111111				
001140 _H to 0011FC _H	—	—	—	—	Reserved

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
001500 _H	ADTCD36[R] B,H,W 10--0000 00000000		ADTCD37[R] B,H,W 10--0000 00000000		12-bit A/D converter 2/2 unit
001504 _H	ADTCD38[R] B,H,W 10--0000 00000000		ADTCD39[R] B,H,W 10--0000 00000000		
001508 _H	ADTCD40[R] B,H,W 10--0000 00000000		ADTCD41[R] B,H,W 10--0000 00000000		
00150C _H	ADTCD42[R] B,H,W 10--0000 00000000		ADTCD43[R] B,H,W 10--0000 00000000		
001510 _H	ADTCD44[R] B,H,W 10--0000 00000000		ADTCD45[R] B,H,W 10--0000 00000000		
001514 _H	ADTCD46[R] B,H,W 10--0000 00000000		ADTCD47[R] B,H,W 10--0000 00000000		
001518 _H to 001534 _H	—	—	—	—	Reserved
001538 _H	ADTECS32[R/W] B,H,W -----0 ----0000		ADTECS33[R/W] B,H,W -----0 ----0000		12-bit A/D converter 2/2 unit
00153C _H	ADTECS34[R/W] B,H,W -----0 ----0000		ADTECS35[R/W] B,H,W -----0 ----0000		
001540 _H	ADTECS36[R/W] B,H,W -----0 ----0000		ADTECS37[R/W] B,H,W -----0 ----0000		
001544 _H	ADTECS38[R/W] B,H,W -----0 ----0000		ADTECS39[R/W] B,H,W -----0 ----0000		
001548 _H	ADTECS40[R/W] B,H,W -----0 ----0000		ADTECS41[R/W] B,H,W -----0 ----0000		
00154C _H	ADTECS42[R/W] B,H,W -----0 ----0000		ADTECS43[R/W] B,H,W -----0 ----0000		
001550 _H	ADTECS44[R/W] B,H,W -----0 ----0000		ADTECS45[R/W] B,H,W -----0 ----0000		
001554 _H	ADTECS46[R/W] B,H,W -----0 ----0000		ADTECS47[R/W] B,H,W -----0 ----0000		
001558 _H to 001574 _H	—	—	—	—	Reserved
001578 _H	ADRCUT4[R/W] B,H,W ----0000 00000000		ADRCLT4[R/W] B,H,W ----0000 00000000		12-bit A/D converter 2/2 unit
00157C _H	ADRCUT5[R/W] B,H,W ----0000 00000000		ADRCLT5[R/W] B,H,W ----0000 00000000		
001580 _H	ADRCUT6[R/W] B,H,W ----0000 00000000		ADRCLT6[R/W] B,H,W ----0000 00000000		
001584 _H	ADRCUT7[R/W] B,H,W ----0000 00000000		ADRCLT7[R/W] B,H,W ----0000 00000000		

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
001804 _H	—	—/(SCSFR24) [R/W] B,H,W ----- ^{*3}	—/(SCSFR14) [R/W] B,H,W ----- ^{*3}	—/(SCSFR04) [R/W] B,H,W ----- ^{*3}	Multi-UART4 *3: Reserved because CSIO mode is not set immediately after reset. *4: Reserved because LIN2.1 mode is not set immediately after reset.
001808 _H	—/(TBYTE34)/ (LAMESR4) [R/W] B,H,W ----- ^{*3}	—/(TBYTE24)/ (LAMERT4) [R/W] B,H,W ----- ^{*3}	—/(TBYTE14)/ (LAMIER4) [R/W] B,H,W ----- ^{*3}	TBYTE04/(LAMRID4) / (LAMTID4) [R/W] B,H,W 00000000	
00180C _H	BGR4[R/W] H, W 00000000 00000000		—/(ISMK4)[R/W] B,H,W ----- ^{*2}	—/(ISBA4)[R/W] B,H,W ----- ^{*2}	
001810 _H	FCR14[R/W] B,H,W ---00100	FCR04[R/W] B,H,W -0000000	FBYTE4[R/W] B,H,W 00000000 00000000		
001814 _H	FTICR4[R/W] B,H,W 00000000 00000000		—	—	
001818 _H	SCR5/(IBCR5) [R/W] B,H,W 0--00000	SMR5[R/W] B,H,W 000-00-0	SSR5[R/W] B,H,W 0-000011	ESCR5/(IBSR5)[R/W]] B,H,W 00000000	Multi-UART5 *1: Byte access is possible only for access to lower 8 bits. *2: Reserved because I ² C mode is not set immediately after reset. *3: Reserved because CSIO mode is not set immediately after reset. *4: Reserved because LIN2.1 mode is not set immediately after reset.
00181C _H	—/(RDR15/(TDR15))[R/W] B,H,W ----- ^{*3}		RDR05/(TDR05)[R/W] B,H,W -----0 00000000 ^{*1}		
001820 _H	SACSR5[R/W] B,H,W 0----000 00000000		STMR5[R] B,H,W 00000000 00000000		
001824 _H	STMCR5[R/W] B,H,W 00000000 00000000		—/(SCSCR5/SFUR5)[R/W] B,H,W ----- ^{*3} ^{*4}		
001828 _H	—/(SCSTR35)/ (LAMSR5) [R/W] B,H,W ----- ^{*3}	—/(SCSTR25)/ (LAMCR5) [R/W] B,H,W ----- ^{*3}	—/(SCSTR15)/ (SFLR15) [R/W] B,H,W ----- ^{*3}	—/(SCSTR05)/ (SFLR05) [R/W] B,H,W ----- ^{*3}	
00182C _H	—	—/(SCSFR25) [R/W] B,H,W ----- ^{*3}	—/(SCSFR15) [R/W] B,H,W ----- ^{*3}	—/(SCSFR05) [R/W] B,H,W ----- ^{*3}	
001830 _H	—/(TBYTE35)/ (LAMESR5) [R/W] B,H,W ----- ^{*3}	—/(TBYTE25)/ (LAMERT5) [R/W] B,H,W ----- ^{*3}	—/(TBYTE15)/ (LAMIER5) [R/W] B,H,W ----- ^{*3}	TBYTE05/(LAMRID5) / (LAMTID5) [R/W] B,H,W 00000000	
001834 _H	BGR5[R/W] H, W 00000000 00000000		—/(ISMK5)[R/W] B,H,W ----- ^{*2}	—/(ISBA5)[R/W] B,H,W ----- ^{*2}	
001838 _H	FCR15[R/W] B,H,W ---00100	FCR05[R/W] B,H,W -0000000	FBYTE5[R/W] B,H,W 00000000 00000000		
00183C _H	FTICR5[R/W] B,H,W 00000000 00000000		—	—	

^{*3}: Reserved because CSIO mode is not set immediately after reset.

^{*4}: Reserved because LIN2.1 mode is not set immediately after reset.

^{*1}: Byte access is possible only for access to lower 8 bits.

^{*2}: Reserved because I²C mode is not set immediately after reset.

^{*3}: Reserved because CSIO mode is not set immediately after reset.

^{*4}: Reserved because LIN2.1 mode is not set immediately after reset.

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
001878 _H	— /(SCSTR37)/ (LAMSR7) [R/W] B,H,W ----- *3	— /(SCSTR27)/ (LAMCR7) [R/W] B,H,W ----- *3	— /(SCSTR17)/ (SFLR17) [R/W] B,H,W ----- *3	— /(SCSTR07)/ (SFLR07) [R/W] B,H,W ----- *3	Multi-UART7 *3: Reserved because CSIO mode is not set immediately after reset.
00187C _H	—	— /(SCSFR27) [R/W] B,H,W ----- *3	— /(SCSFR17) [R/W] B,H,W ----- *3	— /(SCSFR07) [R/W] B,H,W ----- *3	
001880 _H	—/(TBYTE37)/ (LAMESR7) [R/W] B,H,W ----- *3	—/(TBYTE27)/ (LAMERT7) [R/W] B,H,W ----- *3	—/(TBYTE17)/ (LAMIER7) [R/W] B,H,W ----- *3	TBYTE07/(LAMRID7) / (LAMTID7) [R/W] B,H,W 00000000	*4: Reserved because LIN2.1 mode is not set immediately after reset.
001884 _H	BGR7[R/W] H, W 00000000 00000000		— /(ISMK7)[R/W] B,H,W ----- *2	— /(ISBA7)[R/W] B,H,W ----- *2	Multi-UART7
001888 _H	FCR17[R/W] B,H,W ---00100	FCR07[R/W] B,H,W -0000000	FBYTE7[R/W] B,H,W 00000000 00000000		
00188C _H	FTICR7[R/W] B,H,W 00000000 00000000		—	—	
001890 _H	SCR8/(IBCR8) [R/W] B,H,W 0--00000	SMR8[R/W] B,H,W 000-00-0	SSR8[R/W] B,H,W 0-000011	ESCR8/(IBSR8)[R/W]] B,H,W 00000000	Multi-UART8 *1: Byte access is possible only for access to lower 8 bits. *2: Reserved because I ² C mode is not set immediately after reset. *3: Reserved because CSIO mode is not set immediately after reset. *4: Reserved because LIN2.1 mode is not set immediately after reset.
001894 _H	— /(RDR18/(TDR18))[R/W] B,H,W ----- *3		RDR08/(TDR08)[R/W] B,H,W -----0 00000000 *1		
001898 _H	SACSR8[R/W] B,H,W 0----000 00000000		STMR8[R] B,H,W 00000000 00000000		
00189C _H	STMCR8[R/W] B,H,W 00000000 00000000		— /(SCSCR8/SFUR8)[R/W] B,H,W ----- *3 *4		
0018A0 _H	— /(SCSTR38)/ (LAMSR8) [R/W] B,H,W ----- *3	— /(SCSTR28)/ (LAMCR8) [R/W] B,H,W ----- *3	— /(SCSTR18)/ (SFLR18) [R/W] B,H,W ----- *3	— /(SCSTR08)/ (SFLR08) [R/W] B,H,W ----- *3	
0018A4 _H	—	— /(SCSFR28) [R/W] B,H,W ----- *3	— /(SCSFR18) [R/W] B,H,W ----- *3	— /(SCSFR08) [R/W] B,H,W ----- *3	
0018A8 _H	—/(TBYTE38)/ (LAMESR8) [R/W] B,H,W ----- *3	—/(TBYTE28)/ (LAMERT8) [R/W] B,H,W ----- *3	—/(TBYTE18)/ (LAMIER8) [R/W] B,H,W ----- *3	TBYTE08/(LAMRID8) / (LAMTID8) [R/W] B,H,W 00000000	
0018AC _H	BGR8[R/W] H,W 00000000 00000000		— /(ISMK8)[R/W] B,H,W ----- *2	— /(ISBA8)[R/W] B,H,W ----- *2	

Address	Address offset value / Register name				Block
	+0	+1	+2	+3	
0018B0 _H	FCR18[R/W] B,H,W ---00100	FCR08[R/W] B,H,W -0000000	FBYTE8[R/W] B,H,W 00000000 00000000		Multi-UART8
0018B4 _H	FTICR8[R/W] B,H,W 00000000 00000000		—	—	
0018B8 _H	SCR9/(IBCR9) [R/W] B,H,W 0--00000	SMR9[R/W] B,H,W 000-00-0	SSR9[R/W] B,H,W 0-000011	ESCR9/(IBSR9)[R/W]] B,H,W 00000000	Multi-UART9 *1: Byte access is possible only for access to lower 8 bits. *2: Reserved because I ² C mode is not set immediately after reset. *3: Reserved because CSIO mode is not set immediately after reset. *4: Reserved because LIN2.1 mode is not set immediately after reset.
0018BC _H	— /(RDR19/(TDR19))[R/W] B,H,W ----- ^{*3}		RDR09/(TDR09)[R/W] B,H,W -----0 00000000 ^{*1}		
0018C0 _H	SACSR9[R/W] B,H,W 0---000 00000000		STMR9[R] B,H,W 00000000 00000000		
0018C4 _H	STMCR9[R/W] B,H,W 00000000 00000000		— /(SCSCR9/SFUR9)[R/W] B,H,W ----- ^{*3} ^{*4}		
0018C8 _H	— /(SCSTR39)/ (LAMSR9) [R/W] B,H,W ----- ^{*3}	— /(SCSTR29)/ (LAMCR9) [R/W] B,H,W ----- ^{*3}	— /(SCSTR19)/ (SFLR19) [R/W] B,H,W ----- ^{*3}	— /(SCSTR09)/ (SFLR09) [R/W] B,H,W ----- ^{*3}	
0018CC _H	—	— /(SCSFR29) [R/W] B,H,W ----- ^{*3}	— /(SCSFR19) [R/W] B,H,W ----- ^{*3}	— /(SCSFR09) [R/W] B,H,W ----- ^{*3}	
0018D0 _H	—/(TBYTE39)/ (LAMESR9) [R/W] B,H,W ----- ^{*3}	—/(TBYTE29)/ (LAMERT9) [R/W] B,H,W ----- ^{*3}	—/(TBYTE19)/ (LAMIER9) [R/W] B,H,W ----- ^{*3}	TBYTE09/(LAMRID9) / (LAMTID9) [R/W] B,H,W 00000000	
0018D4 _H	BGR9[R/W] H, W 00000000 00000000		— /(ISMK9)[R/W] B,H,W ----- ^{*2}	— /(ISBA9)[R/W] B,H,W ----- ^{*2}	
0018D8 _H	FCR19[R/W] B,H,W ---00100	FCR09[R/W] B,H,W -0000000	FBYTE9[R/W] B,H,W 00000000 00000000		
0018DC _H	FTICR9[R/W] B,H,W 00000000 00000000		—	—	
0018E0 _H	SCR10/(IBCR10) [R/W] B,H,W 0--00000	SMR10[R/W] B,H,W 000-00-0	SSR10[R/W] B,H,W 0-000011	ESCR10/(IBSR10) [R/W] B,H,W 00000000	Multi-UART10 *1: Byte access is possible only for access to lower 8 bits. *2: Reserved because I ² C mode is not set immediately after reset.
0018E4 _H	— /(RDR110/(TDR110))[R/W] B,H,W ----- ^{*3}		RDR010/(TDR010)[R/W] B,H,W -----0 00000000 ^{*1}		
0018E8 _H	SACSR10[R/W] B,H,W 0---000 00000000		STMR10[R] B,H,W 00000000 00000000		
0018EC _H	STMCR10[R/W] B,H,W 00000000 00000000		— /(SCSCR10/SFUR10)[R/W] B,H,W ----- ^{*3} ^{*4}		

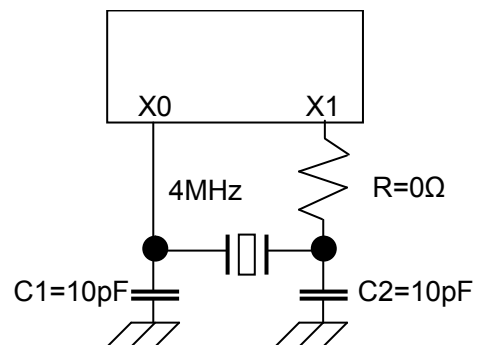
Interrupt factor	Interrupt number		Interrupt level	Offset	Default address for TBR	RN
	Decimal	Hexa decimal				
Multi-function serial interface ch.4 (reception completed)	28	1C	ICR12	38C _H	000FFF8C _H	12* ¹
Multi-function serial interface ch.4 (status)						
Multi-function serial interface ch.4 (transmission completed)	29	1D	ICR13	388 _H	000FFF88 _H	13
Multi-function serial interface ch.5 (reception completed)	30	1E	ICR14	384 _H	000FFF84 _H	14* ¹
Multi-function serial interface ch.5 (status)						
Multi-function serial interface ch.5 (transmission completed)	31	1F	ICR15	380 _H	000FFF80 _H	15
Multi-function serial interface ch.6 (reception completed)	32	20	ICR16	37C _H	000FFF7C _H	16* ¹
Multi-function serial interface ch.6 (status)						
Multi-function serial interface ch.6 (transmission completed)	33	21	ICR17	378 _H	000FFF78 _H	17
CAN0	34	22	ICR18	374 _H	000FFF74 _H	-
CAN1	35	23	ICR19	370 _H	000FFF70 _H	-
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 _H	000FFF6C _H	-
Up/down counter 0						
Up/down counter 1						
Real time clock	37	25	ICR21	368 _H	000FFF68 _H	-
-	38	26	ICR22	364 _H	000FFF64 _H	-* ⁶
16-bit Free-run timer 0 (0 detection) / (compare clear)	39	27	ICR23	360 _H	000FFF60 _H	23
PPG 1/10/11/20/30/31	40	28	ICR24	35C _H	000FFF5C _H	24* ³
16-bit Free-run timer 1 (0 detection) / (compare clear)						
PPG 2/3/12/13/23/43	41	29	ICR25	358 _H	000FFF58 _H	25* ³
16-bit Free-run timer 2 (0 detection) / (compare clear)						
PPG 4/24/35	42	2A	ICR26	354 _H	000FFF54 _H	26* ³
PPG 7/16/17/27/37	43	2B	ICR27	350 _H	000FFF50 _H	27* ³
PPG 19	44	2C	ICR28	34C _H	000FFF4C _H	28* ³
16-bit ICU 0 (fetching) / 16-bit ICU 1 (fetching)	45	2D	ICR29	348 _H	000FFF48 _H	29
Main timer	46	2E	ICR30	344 _H	000FFF44 _H	30
Sub timer						
PLL timer						
16-bit ICU 2 (fetching) /16-bit ICU 3 (fetching)						

Interrupt factor	Interrupt number		Interrupt level	Offset	Default address for TBR	RN
	Decimal	Hexa decimal				
Multi-function serial interface ch.4 (reception completed)	28	1C	ICR12	38C _H	000FFF8C _H	12* ¹
Multi-function serial interface ch.4 (status)						
Multi-function serial interface ch.4 (transmission completed)	29	1D	ICR13	388 _H	000FFF88 _H	13
Multi-function serial interface ch.5 (reception completed)	30	1E	ICR14	384 _H	000FFF84 _H	14* ¹
Multi-function serial interface ch.5 (status)						
Multi-function serial interface ch.5 (transmission completed)	31	1F	ICR15	380 _H	000FFF80 _H	15
Multi-function serial interface ch.6 (reception completed)	32	20	ICR16	37C _H	000FFF7C _H	16* ¹
Multi-function serial interface ch.6 (status)						
Multi-function serial interface ch.6 (transmission completed)	33	21	ICR17	378 _H	000FFF78 _H	17
CAN0	34	22	ICR18	374 _H	000FFF74 _H	-
CAN1	35	23	ICR19	370 _H	000FFF70 _H	-
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 _H	000FFF6C _H	-
Up/down counter 0						
Up/down counter 1						
Real time clock	37	25	ICR21	368 _H	000FFF68 _H	-
-	38	26	ICR22	364 _H	000FFF64 _H	-* ⁶
16-bit Free-run timer 0 (0 detection) / (compare clear)	39	27	ICR23	360 _H	000FFF60 _H	23
PPG 1/10/11/20/30/31	40	28	ICR24	35C _H	000FFF5C _H	24* ³
16-bit Free-run timer 1 (0 detection) / (compare clear)						
PPG 2/3/12/13/23/43	41	29	ICR25	358 _H	000FFF58 _H	25* ³
16-bit Free-run timer 2 (0 detection) / (compare clear)						
PPG 4/5/15/24/35	42	2A	ICR26	354 _H	000FFF54 _H	26* ³
PPG 7/16/17/26/27/37	43	2B	ICR27	350 _H	000FFF50 _H	27* ³
PPG 8/18/19/29	44	2C	ICR28	34C _H	000FFF4C _H	28* ³
16-bit ICU 0 (fetching) / 16-bit ICU 1 (fetching)	45	2D	ICR29	348 _H	000FFF48 _H	29
Main timer	46	2E	ICR30	344 _H	000FFF44 _H	30
Sub timer						
PLL timer						
16-bit ICU 2 (fetching) / 16-bit ICU 3 (fetching)						

Oscillation clock frequency vs. Internal operation clock frequency

		Internal operation clock frequency							
		Main Clock	PLL clock						
			Multiplied by 1	Multiplied by 2	Multiplied by 3	Multiplied by 4	...	Multiplied by 19	Multiplied by 20
Oscillation clock frequency	4MHz	2MHz	4MHz	8MHz	12MHz	16MHz	...	76MHz	80MHz

• Example of oscillation circuit



Note: As to the product with its clock supervisor's initial value is "ON", when the oscillator is unable to start within 20ms from the stop state the clock supervisor will detect the oscillation stop. As a result, the CPU moves to the fail safe operation.

Design your print circuit board so that the oscillator can start oscillation within 20ms. Moreover, it is recommended to be designed after the match evaluation of the circuit is requested to the departure pendulum maker when the oscillation circuit is composed.

(4-1-3) Bit setting: SMR : MD2=0, SMR:MD1=1, SMR : MD0=0, SMR:SCINV=0, SCR:SPI=1

(TA:-40°C to +125°C, V_{CC}=AV_{CC}=5.0V±10%/V_{CC}=AV_{CC}=3.3V±0.3V, V_{SS}=AV_{SS}=0.0V)

Parameter	Symbol	Pin name	Conditions	Value		Unit	Remarks
				Min	Max		
Serial clock cycle time	t _{SCYC}	SCK0 to SCK11	-	4t _{CPP}	-	ns	Internal shift clock mode output pin : C _L =50pF
SCK ↑ → SOT delay time	t _{SHOVI}	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 _{IVSLI}	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 _{SLIXI}	SCK0 to SCK11 SIN0 to SIN11		0	-	ns	
SOT→SCK↓ delay time	t _{SOVLI}	SCK0 to SCK11 SOT0 to SOT11		2t _{CPP} -30	-	ns	
Serial clock "H"pulse width	t _{SHSL}	SCK0 to SCK11	-	t _{CPP} + 10	-	ns	External shift clock mode output pin: C _L =50pF
Serial clock "L" pulse width	t _{SLSH}			2t _{CPP} -10	-	ns	
SCK ↑ → SOT delay time	t _{SHOVE}	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 _{IVSHE}	SCK0 to SCK11 SIN0 to SIN11		10	-	ns	
SCK ↓ → Valid SIN hold time	t _{SLIXE}			20	-	ns	
SCK fall time	t _F	SCK0 to SCK11		-	5	ns	
SCK rise time	t _R	SCK0 to SCK11		-	5	ns	

Notes:

AC characteristic in CLK synchronized mode.

C_L 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.

(4-1-5) Bit setting: SMR:MD2=0, SMR:MD1=1, SMR:MD0=0,

When Serial chip select is used : SCSCR:CSSEN=1,

Serial clock output mark level "H" : SMR,SCSFR:SCINV=0,

Serial chip select Inactive level "H" : SCSCR,SCSFR:CSLVL=1

(T_A: -40°C to +125°C, V_{CC}=AV_{CC}=5.0V±10%/V_{CC}=AV_{CC}=3.3V±0.3V, V_{SS}=AV_{SS}=0.0V)

Parameter	Symbol	Pin name	Conditions	Value		Unit	Remarks
				Min	Max		
SCS↓→SCK↓ setup time	t _{CSSI}	SCK1, SCK2, SCK5 to SCK11 SCS1, SCS2, SCS50 to SCS53, SCS60 to SCS63, SCS70 to SCS73, SCS8 to SCS11	-	t _{CSSU} -50 *1	t _{CSSU} +0 *1	ns	Internal shift clock mode output pin : C _L =50pF
		SCK3, SCK4 SCS3, SCS40 to SCS43		t _{CSSU} -50 *1	t _{CSSU} +300 *1	ns	
SCK↑→SCS↑ hold time	t _{CSHI}	SCK1, SCK2, SCK5 to SCK11 SCS1, SCS2, SCS50 to SCS53, SCS60 to SCS63, SCS70 to SCS73, SCS8 to SCS11		t _{CSHD} -10 *2	t _{CSHD} +50 *2	ns	
		SCK3, SCK4 SCS3, SCS40 to SCS43		t _{CSHD} -300 *2	t _{CSHD} +50 *2	ns	
SCS deselect time	t _{CSDI}	SCS1 to SCS3, SCS40 to SCS43, SCS50 to SCS53, SCS60 to SCS63, SCS70 to SCS73, SCS8 to SCS11		t _{CSDS} -50 *3	t _{CSDS} +50 *3	ns	

Part number	Sub clock	CSV Initial value	LVD Initial value	Package*2
MB91F526JWBPMC	Yes	ON	ON	LQM • 120 pin, Plastic
MB91F526JYBPMC			OFF	
MB91F526JJBPMC		OFF	ON	
MB91F526JLBPMC			OFF	
MB91F525JWBPMC		ON	ON	
MB91F525JYBPMC			OFF	
MB91F525JJBPMC		OFF	ON	
MB91F525JLBPMC			OFF	
MB91F524JWBPMC		ON	ON	
MB91F524JYBPMC			OFF	
MB91F524JJBPMC		OFF	ON	
MB91F524JLBPMC			OFF	
MB91F523JWBPMC		ON	ON	
MB91F523JYBPMC			OFF	
MB91F523JJBPMC		OFF	ON	
MB91F523JLBPMC			OFF	
MB91F522JWBPMC		ON	ON	
MB91F522JYBPMC			OFF	
MB91F522JJBPMC		OFF	ON	
MB91F522JLBPMC			OFF	
MB91F526JSBPMC	None	ON	ON	
MB91F526JUBPMC			OFF	
MB91F526JHBPMC		OFF	ON	
MB91F526JKBPMC			OFF	
MB91F525JSBPMC		ON	ON	
MB91F525JUBPMC			OFF	
MB91F525JHBPMC		OFF	ON	
MB91F525JKBPMC			OFF	
MB91F524JSBPMC		ON	ON	
MB91F524JUBPMC			OFF	
MB91F524JHBPMC		OFF	ON	
MB91F524JKBPMC			OFF	
MB91F523JSBPMC		ON	ON	
MB91F523JUBPMC			OFF	
MB91F523JHBPMC		OFF	ON	
MB91F523JKBPMC			OFF	
MB91F522JSBPMC		ON	ON	
MB91F522JUBPMC			OFF	
MB91F522JHBPMC		OFF	ON	
MB91F522JKBPMC			OFF	

14. Ordering Information MB91F52xxxC*¹

Part number	Sub clock	CSV Initial value	LVD Initial value	Package ⁷²
MB91F526LWCPMC	Yes	ON	ON	LQP • 176 pin, Plastic
MB91F526LYCPMC			OFF	
MB91F526LJCPMC		OFF	ON	
MB91F526LLCPMC			OFF	
MB91F525LWCPMC		ON	ON	
MB91F525LYCPMC			OFF	
MB91F525LJCPMC		OFF	ON	
MB91F525LLCPMC			OFF	
MB91F524LWCPMC		ON	ON	
MB91F524LYCPMC			OFF	
MB91F524LJCPMC		OFF	ON	
MB91F524LLCPMC			OFF	
MB91F523LWCPMC		ON	ON	
MB91F523LYCPMC			OFF	
MB91F523LJCPMC		OFF	ON	
MB91F523LLCPMC			OFF	
MB91F522LWCPMC		ON	ON	
MB91F522LYCPMC			OFF	
MB91F522LJCPMC		OFF	ON	
MB91F522LLCPMC			OFF	
MB91F526LSCPMC	None	ON	ON	
MB91F526LUCPMC			OFF	
MB91F526LHCPMC		OFF	ON	
MB91F526LKCPMC			OFF	
MB91F525LSCPMC		ON	ON	
MB91F525LUCPMC			OFF	
MB91F525LHCPMC		OFF	ON	
MB91F525LKCPMC			OFF	
MB91F524LSCPMC		ON	ON	
MB91F524LUCPMC			OFF	
MB91F524LHCPMC		OFF	ON	
MB91F524LKCPMC			OFF	
MB91F523LSCPMC		ON	ON	
MB91F523LUCPMC			OFF	
MB91F523LHCPMC		OFF	ON	
MB91F523LKCPMC			OFF	
MB91F522LSCPMC		ON	ON	
MB91F522LUCPMC			OFF	
MB91F522LHCPMC		OFF	ON	
MB91F522LKCPMC			OFF	

Part number	Sub clock	CSV Initial value	LVD Initial value	Package*
MB91F526FWEPMC	Yes	ON	ON	LQI • 100 pin, Plastic
MB91F526FJEPMC		OFF	ON	
MB91F525FWEPMC		ON	ON	
MB91F525FJEPMC		OFF	ON	
MB91F524FWEPMC		ON	ON	
MB91F524FJEPMC		OFF	ON	
MB91F523FWEPMC		ON	ON	
MB91F523FJEPMC		OFF	ON	
MB91F522FWEPMC		ON	ON	
MB91F522FJEPMC		OFF	ON	
MB91F526FSEPMC	None	ON	ON	
MB91F526FHEPMC		OFF	ON	
MB91F525FSEPMC		ON	ON	
MB91F525FHEPMC		OFF	ON	
MB91F524FSEPMC		ON	ON	
MB91F524FHEPMC		OFF	ON	
MB91F523FSEPMC		ON	ON	
MB91F523FHEPMC		OFF	ON	
MB91F522FSEPMC		ON	ON	
MB91F522FHEPMC		OFF	ON	
MB91F526DWEPMC	Yes	ON	ON	LQH • 80 pin, Plastic
MB91F526DJEPMC		OFF	ON	
MB91F525DWEPMC		ON	ON	
MB91F525DJEPMC		OFF	ON	
MB91F524DWEPMC		ON	ON	
MB91F524DJEPMC		OFF	ON	
MB91F523DWEPMC		ON	ON	
MB91F523DJEPMC		OFF	ON	
MB91F522DWEPMC		ON	ON	
MB91F522DJEPMC		OFF	ON	
MB91F526DSEPMC	None	ON	ON	
MB91F526DHEPMC		OFF	ON	
MB91F525DSEPMC		ON	ON	
MB91F525DHEPMC		OFF	ON	
MB91F524DSEPMC		ON	ON	
MB91F524DHEPMC		OFF	ON	
MB91F523DSEPMC		ON	ON	
MB91F523DHEPMC		OFF	ON	
MB91F522DSEPMC		ON	ON	
MB91F522DHEPMC		OFF	ON	

■ Scope of Impact

For the affected parts, when the Power-On Reset and Internal Low Voltage Detection are not generated, the MCU may set invalid package and sub clock option information. Therefore, the MCU may operate with an invalid pin configuration.

■ Workaround

For the affected parts, it is necessary to satisfy at least one of the Power-On Reset requirements for any Power-On event as given below:

- (1) The VCC voltage is less than 200 mV for 50 ms or longer (t_{OFF})
- (2) VCC Power ramp rate is less than 4 mV/ μ s (dV/dt) until a voltage level for a safe Power-On detection is reached
- (3) C-pin voltage is below 60 mV when VCC is turned on again

If the customer system does not satisfy the condition above-mentioned, Cypress will release new version D, so Cypress recommends the version D for MB91F52x. The new version prevents the limitation when an external reset signal is asserted at pin RSTX anytime the supply voltage (VCC) is turned on.

■ Fix Status

Will be fixed in production silicon version D, E

2. Limitation for Watch mode (power off)

■ Problem Definition

If the below all trigger conditions (1) to (3) are satisfied, the below registers will be initialized after MCU recovers from watch mode (power off).

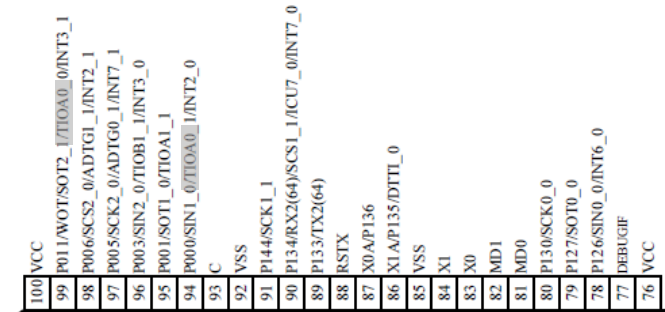
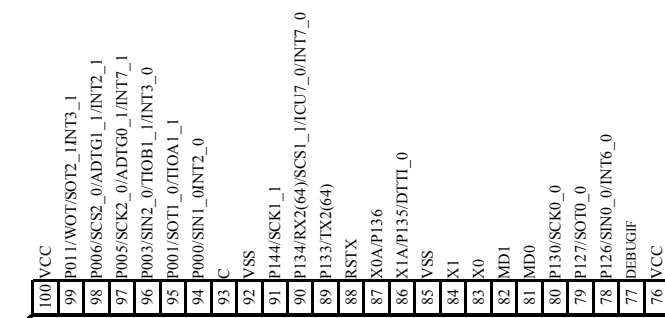
■ Trigger Conditions

- (1) Using the watch mode (power off)
 - (2) Interrupt levels that are used as sources for recovering from the watch mode (power off) are '16' to '30', or using NMIX pin as source for recovering from the watch mode (power off)
 - (3) The sources for recovering from the watch mode (power off) are generated between PCLK 1 cycle and PMUCLK 3 cycles (*), after CPU state changes to the watch mode (power off)
- (*): In case of PCLK = 0.5 MHz and PMUCLK = 32 kHz, it is approx. 2 μ s to 100 μ s

■ Scope of Impact

If the all trigger conditions (1) to (3) are satisfied, the below registers will be initialized after MCU recovers from watch mode (power off).

WTCRH, WTCRM, WTCRL
CSELR.SCEN
CMONR.SCRDY
CCRTSEL.R.CST
CCRTSEL.R.CSC

Page	Section	Change Results				
15	■Pin Assignment MB91F52xF	- Top  ↓ 				
15	■Pin Assignment MB91F52xF	The following note added on the bottom left of Figure. * In a single clock product, pin 86 and pin 87 are the general-purpose ports.				
16	■Pin Assignment MB91F52xJ	The following note added on the bottom left of Figure. * In a single clock product, pin 102 and pin 103 are the general-purpose ports.				
17	■Pin Assignment MB91F52xK	The following note added on the bottom left of Figure. * In a single clock product, pin 121 and pin 122 are the general-purpose ports.				
18	■Pin Assignment MB91F52xL	The following note added on the bottom left of Figure. * In a single clock product, pin 149 and pin 150 are the general-purpose ports.				
19 to 35	■PIN Description	A List of "Pin Description" modified. <table><tr><td>I/O Circuit types^{*1}</td><td>Function^{*2}</td></tr></table> ↓ <table><tr><td>I/O Circuit types^{*8}</td><td>Function^{*9}</td></tr></table>	I/O Circuit types ^{*1}	Function ^{*2}	I/O Circuit types ^{*8}	Function ^{*9}
I/O Circuit types ^{*1}	Function ^{*2}					
I/O Circuit types ^{*8}	Function ^{*9}					

Page	Section	Change Results														
24	■PIN Description	A List of "Pin Description" modified. (Error) <table><tr><td>Function^{*2}</td></tr><tr><td>General-purpose I/O port</td></tr><tr><td>External Bus chip select 2 output pin(0)</td></tr><tr><td>Multi-function serial ch.10 serial data input pin(0)</td></tr><tr><td>ADC analog 43 input pin</td></tr><tr><td>PPG ch.37 output pin(0)</td></tr><tr><td>Reload timer ch.4 event input pin(1)</td></tr></table> (Correct) <table><tr><td>Function^{*9}</td></tr><tr><td>General-purpose I/O port</td></tr><tr><td>External Bus chip select 2 output pin</td></tr><tr><td>Multi-function serial ch.10 serial data input pin(0)</td></tr><tr><td>ADC analog 43 input pin</td></tr><tr><td>PPG ch.37 output pin(0)</td></tr><tr><td>Reload timer ch.4 event input pin(1)</td></tr></table>	Function ^{*2}	General-purpose I/O port	External Bus chip select 2 output pin(0)	Multi-function serial ch.10 serial data input pin(0)	ADC analog 43 input pin	PPG ch.37 output pin(0)	Reload timer ch.4 event input pin(1)	Function ^{*9}	General-purpose I/O port	External Bus chip select 2 output pin	Multi-function serial ch.10 serial data input pin(0)	ADC analog 43 input pin	PPG ch.37 output pin(0)	Reload timer ch.4 event input pin(1)
Function ^{*2}																
General-purpose I/O port																
External Bus chip select 2 output pin(0)																
Multi-function serial ch.10 serial data input pin(0)																
ADC analog 43 input pin																
PPG ch.37 output pin(0)																
Reload timer ch.4 event input pin(1)																
Function ^{*9}																
General-purpose I/O port																
External Bus chip select 2 output pin																
Multi-function serial ch.10 serial data input pin(0)																
ADC analog 43 input pin																
PPG ch.37 output pin(0)																
Reload timer ch.4 event input pin(1)																

Page	Section	Change Results						
34, 35	■PIN Description	(Continued) (Correct)						
		Pin no.						Pin Name
		64	80	100	120	144	176	
		-	-	-	113 ^{*1}	133	161	P002
								D18 ^{*5}
								SCK1_0
								TIOB0_1
		-	76 ^{*1}	96 ^{*1}	114 ^{*1}	134	162	P003
								D19 ^{*3, *4, *5}
								SIN2_0
								TIOB1_1
								INT3_0
		-	-	-	-	135	163	P004
								D20
								SOT2_0
		-	-	-	-	-	164	P164
								PPG32_1
		61 ^{*1}	77 ^{*1}	97 ^{*1}	115 ^{*1}	136 ^{*1}	165 ^{*1}	P005
								D21 ^{*2, *3, *4, *5}
								SCK2_0 ^{*2}
								ADTG0_1
								INT7_1
								RX2(64) ^{*4, *5, *6, *7}
		-	-	-	-	-	166	P165
								PPG33_1
		62 ^{*1}	78 ^{*1}	98 ^{*1}	116 ^{*1}	137 ^{*1}	167 ^{*1}	P006
								D22 ^{*2, *3, *4, *5}
								SCS2_0 ^{*2}
								ADTG1_1
								INT2_1
								TX2(64) ^{*4, *5, *6, *7}
		-	-	-	117 ^{*1}	138	168	P007
								D23 ^{*5}
		-	-	-	-	-	169	P166
						PPG34_1		
-	-	-	118 ^{*1}	139	170	P010		
						D24 ^{*5}		
63 ^{*1}	79 ^{*1}	99 ^{*1}	119 ^{*1}	140	171	P011		
						WOT		
						D25 ^{*2, *3, *4, *5}		
						SOT2_1 ^{*2}		
						TIOA0_0 ^{*2, *3, *4}		
						INT3_1		

Page	Section	Change Results
142,143	11. Electrical Characteristics Recommended operating conditions	The following sentence should be modified as follows: (Error) *1: When it is used outside recommended operation guarantee range (range of the operation guarantee), contact your sales representative. Detection voltage of the external low voltage detection reset (initial) is 2.8V±8% (2.576V to 3.024V). This detection voltage (2.576V) is below the minimum operation guarantee voltage (2.7V). Between this detection voltage and the minimum operation guarantee voltage, MCU functions are not guaranteed except for the low voltage detector. Note that although the detection level is below the minimum operation guarantee voltage, the LVD reset factor flag is set as the voltage drops below the detection level. (Correct) *1: When it is used outside recommended operation guarantee range (range of the operation guarantee), contact your sales representative. 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.
146	11. Electrical Characteristics DC Characteristics	Pin name of R_{UP3} should be modified as follows: (Error) Port pin other than P035,041,093,122 (Correct) Port pin other than P035,041,073,074,076,077,093,122
187	11. Electrical Characteristics (8) Low voltage detection (External low-voltage detection)	Note of Detection voltage should be added as follows: (Correct) Detection voltage *3 *3: The initial detection voltage of the external low voltage detection is 2.8V±8% (2.576V to 3.024V). This LVD setting cannot be used to reliably generate a reset before voltage dips below minimum guaranteed MCU operation voltage, as this detection level is below the minimum guaranteed MCU operation voltage (2.7V). Below the minimum guaranteed MCU operation voltage, MCU operations are not guaranteed with the exception of LVD.