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"[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.

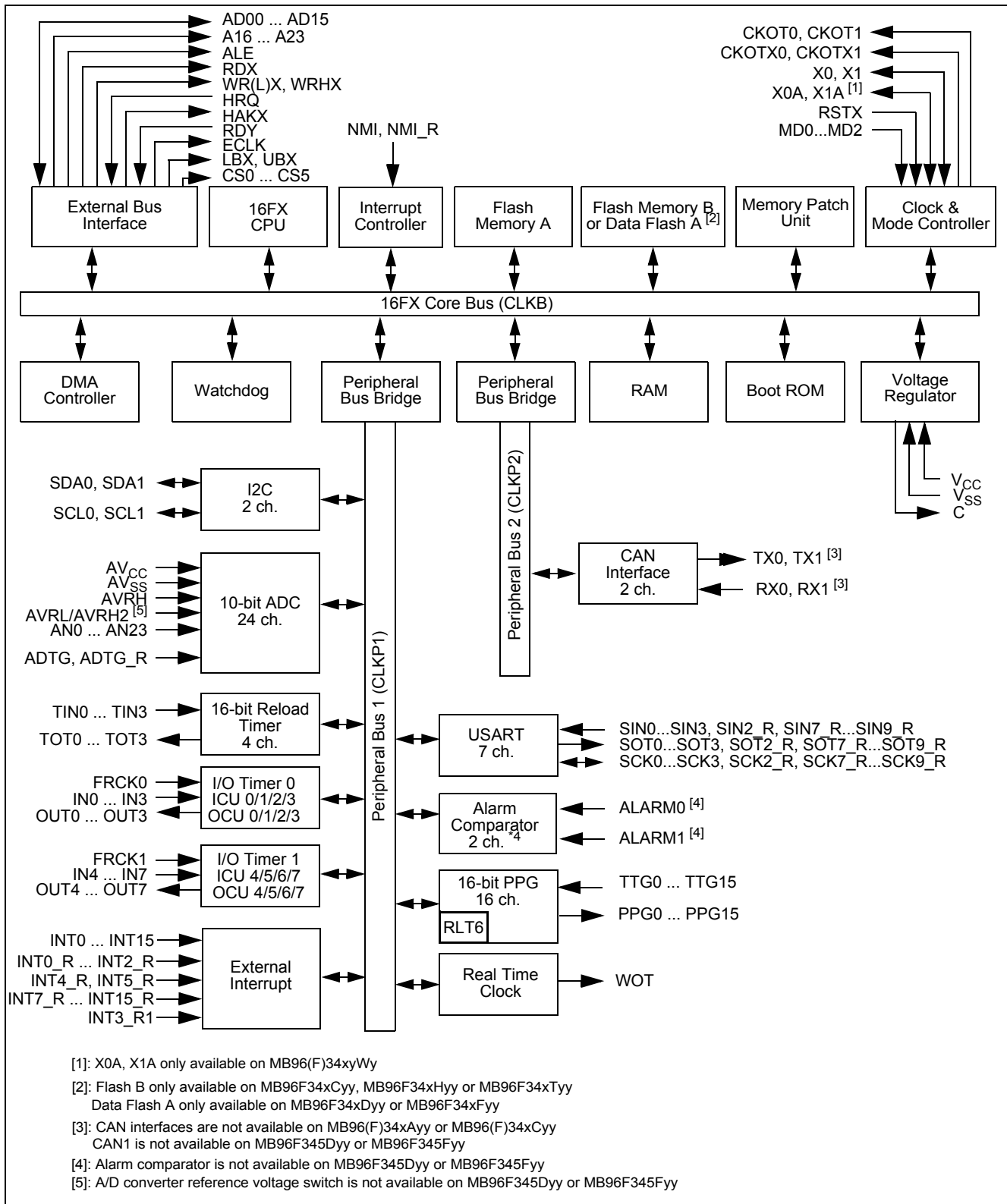
Applications of "[Embedded - Microcontrollers](#)"

Details

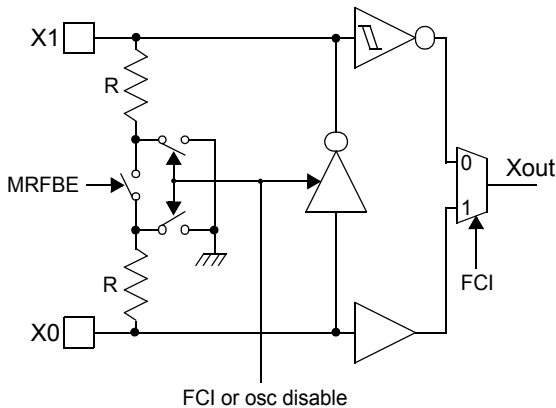
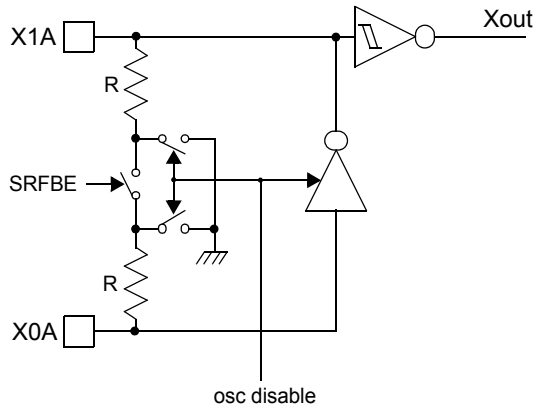
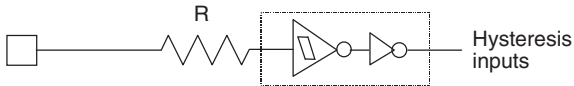
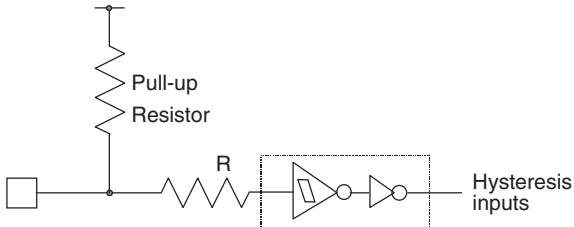
Product Status	Obsolete
Core Processor	F ² MC-16FX
Core Size	16-Bit
Speed	56MHz
Connectivity	CANbus, EBI/EMI, I ² C, LINbus, SCI, UART/USART
Peripherals	DMA, LVD, LVR, POR, PWM, WDT
Number of I/O	82
Program Memory Size	416KB (416K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	16K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	A/D 24x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	100-BQFP
Supplier Device Package	100-QFP (14x20)
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/mb96f347rsbpmc-gse2

2. Block Diagram

Figure 1. Block diagram of MB96(F)34x



6. I/O Circuit Type

Type	Circuit	Remarks
A		High-speed oscillation circuit: ■ Programmable between oscillation mode (external crystal or resonator connected to X0/X1 pins) and Fast external Clock Input (FCI) mode (external clock connected to X0 pin) ■ Programmable feedback resistor = approx. $2 * 0.5 \text{ M}\Omega$. Feedback resistor is grounded in the center when the oscillator is disabled or in FCI mode
B		Low-speed oscillation circuit: ■ Programmable feedback resistor = approx. $2 * 5 \text{ M}\Omega$. Feedback resistor is grounded in the center when the oscillator is disabled
C		■ Mask ROM and EVA device: CMOS Hysteresis input pin ■ Flash device: CMOS input pin
E		■ CMOS Hysteresis input pin ■ Pull-up resistor value: approx. $50 \text{ k}\Omega$

9. User ROM Memory Map for Mask ROM Devices

CPU address	MB96345	MB96346
	ROM size 160kByte	ROM size 288kByte
FF:FFFF _H FF:0000 _H	128K ROM	256K ROM
FE:FFFF _H FE:0000 _H		
FD:FFFF _H FD:0000 _H		
FC:FFFF _H FC:0000 _H		
FB:FFFF _H EB:0000 _H	External bus	External bus
DF:FFFF _H DF:8000 _H	Reserved	Reserved
DF:7FFF _H DF:0080 _H	32K ROM	32K ROM
DF:007F _H DF:0000 _H	ROM configuration block RCB	ROM configuration block RCB
DE:FFFF _H DE:0000 _H	Reserved	Reserved

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
000081 _H	PPG1 - Timer register			R
000082 _H	PPG1 - Period setting register		PCSR1	W
000083 _H	PPG1 - Period setting register			W
000084 _H	PPG1 - Duty cycle register		PDUT1	W
000085 _H	PPG1 - Duty cycle register			W
000086 _H	PPG1 - Control status register Low	PCNL1	PCN1	R/W
000087 _H	PPG1 - Control status register High	PCNH1		R/W
000088 _H	PPG2 - Timer register		PTMR2	R
000089 _H	PPG2 - Timer register			R
00008A _H	PPG2 - Period setting register		PCSR2	W
00008B _H	PPG2 - Period setting register			W
00008C _H	PPG2 - Duty cycle register		PDUT2	W
00008D _H	PPG2 - Duty cycle register			W
00008E _H	PPG2 - Control status register Low	PCNL2	PCN2	R/W
00008F _H	PPG2 - Control status register High	PCNH2		R/W
000090 _H	PPG3 - Timer register		PTMR3	R
000091 _H	PPG3 - Timer register			R
000092 _H	PPG3 - Period setting register		PCSR3	W
000093 _H	PPG3 - Period setting register			W
000094 _H	PPG3 - Duty cycle register		PDUT3	W
000095 _H	PPG3 - Duty cycle register			W
000096 _H	PPG3 - Control status register Low	PCNL3	PCN3	R/W
000097 _H	PPG3 - Control status register High	PCNH3		R/W
000098 _H	PPG7-PPG4 - General Control register 1 Low	GCN1L1	GCN11	R/W
000099 _H	PPG7-PPG4 - General Control register 1 High	GCN1H1		R/W
00009A _H	PPG7-PPG4 - General Control register 2 Low	GCN2L1	GCN21	R/W
00009B _H	PPG7-PPG4 - General Control register 2 High	GCN2H1		R/W
00009C _H	PPG4 - Timer register		PTMR4	R
00009D _H	PPG4 - Timer register			R
00009E _H	PPG4 - Period setting register		PCSR4	W
00009F _H	PPG4 - Period setting register			W
0000A0 _H	PPG4 - Duty cycle register		PDUT4	W

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
0000DE _H	USART3 - Serial Mode Register	SMR3		R/W
0000DF _H	USART3 - Serial Control Register	SCR3		R/W
0000E0 _H	USART3 - TX Register	TDR3		W
0000E0 _H	USART3 - RX Register	RDR3		R
0000E1 _H	USART3 - Serial Status	SSR3		R/W
0000E2 _H	USART3 - Control/Com. Register	ECCR3		R/W
0000E3 _H	USART3 - Ext. Status Register	ESCR3		R/W
0000E4 _H	USART3 - Baud Rate Generator Register Low	BGRL3	BGR3	R/W
0000E5 _H	USART3 - Baud Rate Generator Register High	BGRH3		R/W
0000E6 _H	USART3 - Extended Serial Interrupt Register	ESIR3		R/W
0000E7 _H -0000EF _H	Reserved			-
0000F0 _H -0000FF _H	External Bus area	EXTBUS0		R/W
000100 _H	DMA0 - Buffer address pointer low byte	BAPL0		R/W
000101 _H	DMA0 - Buffer address pointer middle byte	BAPM0		R/W
000102 _H	DMA0 - Buffer address pointer high byte	BAPH0		R/W
000103 _H	DMA0 - DMA control register	DMACS0		R/W
000104 _H	DMA0 - I/O register address pointer low byte	IOAL0	IOA0	R/W
000105 _H	DMA0 - I/O register address pointer high byte	IOAH0		R/W
000106 _H	DMA0 - Data counter low byte	DCTL0	DCT0	R/W
000107 _H	DMA0 - Data counter high byte	DCTH0		R/W
000108 _H	DMA1 - Buffer address pointer low byte	BAPL1		R/W
000109 _H	DMA1 - Buffer address pointer middle byte	BAPM1		R/W
00010A _H	DMA1 - Buffer address pointer high byte	BAPH1		R/W
00010B _H	DMA1 - DMA control register	DMACS1		R/W
00010C _H	DMA1 - I/O register address pointer low byte	IOAL1	IOA1	R/W
00010D _H	DMA1 - I/O register address pointer high byte	IOAH1		R/W
00010E _H	DMA1 - Data counter low byte	DCTL1	DCT1	R/W
00010F _H	DMA1 - Data counter high byte	DCTH1		R/W
000110 _H	DMA2 - Buffer address pointer low byte	BAPL2		R/W
000111 _H	DMA2 - Buffer address pointer middle byte	BAPM2		R/W
000112 _H	DMA2 - Buffer address pointer high byte	BAPH2		R/W
000113 _H	DMA2 - DMA control register	DMACS2		R/W

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
000114 _H	DMA2 - I/O register address pointer low byte	IOAL2	IOA2	R/W
000115 _H	DMA2 - I/O register address pointer high byte	IOAH2		R/W
000116 _H	DMA2 - Data counter low byte	DCTL2	DCT2	R/W
000117 _H	DMA2 - Data counter high byte	DCTH2		R/W
000118 _H	DMA3 - Buffer address pointer low byte	BAPL3		R/W
000119 _H	DMA3 - Buffer address pointer middle byte	BAPM3		R/W
00011A _H	DMA3 - Buffer address pointer high byte	BAPH3		R/W
00011B _H	DMA3 - DMA control register	DMACS3		R/W
00011C _H	DMA3 - I/O register address pointer low byte	IOAL3	IOA3	R/W
00011D _H	DMA3 - I/O register address pointer high byte	IOAH3		R/W
00011E _H	DMA3 - Data counter low byte	DCTL3	DCT3	R/W
00011F _H	DMA3 - Data counter high byte	DCTH3		R/W
000120 _H	DMA4 - Buffer address pointer low byte	BAPL4		R/W
000121 _H	DMA4 - Buffer address pointer middle byte	BAPM4		R/W
000122 _H	DMA4 - Buffer address pointer high byte	BAPH4		R/W
000123 _H	DMA4 - DMA control register	DMACS4		R/W
000124 _H	DMA4 - I/O register address pointer low byte	IOAL4	IOA4	R/W
000125 _H	DMA4 - I/O register address pointer high byte	IOAH4		R/W
000126 _H	DMA4 - Data counter low byte	DCTL4	DCT4	R/W
000127 _H	DMA4 - Data counter high byte	DCTH4		R/W
000128 _H	DMA5 - Buffer address pointer low byte	BAPL5		R/W
000129 _H	DMA5 - Buffer address pointer middle byte	BAPM5		R/W
00012A _H	DMA5 - Buffer address pointer high byte	BAPH5		R/W
00012B _H	DMA5 - DMA control register	DMACS5		R/W
00012C _H	DMA5 - I/O register address pointer low byte	IOAL5	IOA5	R/W
00012D _H	DMA5 - I/O register address pointer high byte	IOAH5		R/W
00012E _H	DMA5 - Data counter low byte	DCTL5	DCT5	R/W
00012F _H	DMA5 - Data counter high byte	DCTH5		R/W
000130 _H -00017F _H	Reserved			-
000180 _H -00037F _H	CPU - General Purpose registers (RAM access)	GPR_RAM		R/W
000380 _H	DMA0 - Interrupt select	DISEL0		R/W
000381 _H	DMA1 - Interrupt select	DISEL1		R/W

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
0003B9 _H	Memory Patch function - Patch address 0 middle	PFAM0		R/W
0003BA _H	Memory Patch function - Patch address 0 high	PFAH0		R/W
0003BB _H	Memory Patch function - Patch address 1 low	PFAL1		R/W
0003BC _H	Memory Patch function - Patch address 1 middle	PFAM1		R/W
0003BD _H	Memory Patch function - Patch address 1 high	PFAH1		R/W
0003BE _H	Memory Patch function - Patch address 2 low	PFAL2		R/W
0003BF _H	Memory Patch function - Patch address 2 middle	PFAM2		R/W
0003C0 _H	Memory Patch function - Patch address 2 high	PFAH2		R/W
0003C1 _H	Memory Patch function - Patch address 3 low	PFAL3		R/W
0003C2 _H	Memory Patch function - Patch address 3 middle	PFAM3		R/W
0003C3 _H	Memory Patch function - Patch address 3 high	PFAH3		R/W
0003C4 _H	Memory Patch function - Patch address 4 low	PFAL4		R/W
0003C5 _H	Memory Patch function - Patch address 4 middle	PFAM4		R/W
0003C6 _H	Memory Patch function - Patch address 4 high	PFAH4		R/W
0003C7 _H	Memory Patch function - Patch address 5 low	PFAL5		R/W
0003C8 _H	Memory Patch function - Patch address 5 middle	PFAM5		R/W
0003C9 _H	Memory Patch function - Patch address 5 high	PFAH5		R/W
0003CA _H	Memory Patch function - Patch address 6 low	PFAL6		R/W
0003CB _H	Memory Patch function - Patch address 6 middle	PFAM6		R/W
0003CC _H	Memory Patch function - Patch address 6 high	PFAH6		R/W
0003CD _H	Memory Patch function - Patch address 7 low	PFAL7		R/W
0003CE _H	Memory Patch function - Patch address 7 middle	PFAM7		R/W
0003CF _H	Memory Patch function - Patch address 7 high	PFAH7		R/W
0003D0 _H	Memory Patch function - Patch data 0 Low	PFDL0	PFD0	R/W
0003D1 _H	Memory Patch function - Patch data 0 High	PFDH0		R/W
0003D2 _H	Memory Patch function - Patch data 1 Low	PFDL1	PFD1	R/W
0003D3 _H	Memory Patch function - Patch data 1 High	PFDH1		R/W
0003D4 _H	Memory Patch function - Patch data 2 Low	PFDL2	PFD2	R/W
0003D5 _H	Memory Patch function - Patch data 2 High	PFDH2		R/W
0003D6 _H	Memory Patch function - Patch data 3 Low	PFDL3	PFD3	R/W
0003D7 _H	Memory Patch function - Patch data 3 High	PFDH3		R/W
0003D8 _H	Memory Patch function - Patch data 4 Low	PFDL4	PFD4	R/W

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
000473 _H	I/O Port P07 - Extended Port Input Level Register	EPILR07		R/W
000474 _H	I/O Port P08 - Extended Port Input Level Register	EPILR08		R/W
000475 _H	I/O Port P09 - Extended Port Input Level Register	EPILR09		R/W
000476 _H	I/O Port P10 - Extended Port Input Level Register	EPILR10		R/W
000477 _H -00047F _H	Reserved			-
000480 _H	I/O Port P00 - Port Output Drive Register	PODR00		R/W
000481 _H	I/O Port P01 - Port Output Drive Register	PODR01		R/W
000482 _H	I/O Port P02 - Port Output Drive Register	PODR02		R/W
000483 _H	I/O Port P03 - Port Output Drive Register	PODR03		R/W
000484 _H	I/O Port P04 - Port Output Drive Register	PODR04		R/W
000485 _H	I/O Port P05 - Port Output Drive Register	PODR05		R/W
000486 _H	I/O Port P06 - Port Output Drive Register	PODR06		R/W
000487 _H	I/O Port P07 - Port Output Drive Register	PODR07		R/W
000488 _H	I/O Port P08 - Port Output Drive Register	PODR08		R/W
000489 _H	I/O Port P09 - Port Output Drive Register	PODR09		R/W
00048A _H	I/O Port P10 - Port Output Drive Register	PODR10		R/W
00048B _H -00049B _H	Reserved			-
00049C _H	I/O Port P08 - Port High Drive Register	PHDR08		R/W
00049D _H	I/O Port P09 - Port High Drive Register	PHDR09		R/W
00049E _H	I/O Port P10 - Port High Drive Register	PHDR10		R/W
00049F _H -0004A7 _H	Reserved			-
0004A8 _H	I/O Port P00 - Pull-Up resistor Control Register	PUCR00		R/W
0004A9 _H	I/O Port P01 - Pull-Up resistor Control Register	PUCR01		R/W
0004AA _H	I/O Port P02 - Pull-Up resistor Control Register	PUCR02		R/W
0004AB _H	I/O Port P03 - Pull-Up resistor Control Register	PUCR03		R/W
0004AC _H	I/O Port P04 - Pull-Up resistor Control Register	PUCR04		R/W
0004AD _H	I/O Port P05 - Pull-Up resistor Control Register	PUCR05		R/W
0004AE _H	I/O Port P06 - Pull-Up resistor Control Register	PUCR06		R/W
0004AF _H	I/O Port P07 - Pull-Up resistor Control Register	PUCR07		R/W
0004B0 _H	I/O Port P08 - Pull-Up resistor Control Register	PUCR08		R/W
0004B1 _H	I/O Port P09 - Pull-Up resistor Control Register	PUCR09		R/W
0004B2 _H	I/O Port P10 - Pull-Up resistor Control Register	PUCR10		R/W

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
000715 _H	CAN0 - IF1 Mask 1 Register High	IF1MSK1H0		R/W
000716 _H	CAN0 - IF1 Mask 2 Register Low	IF1MSK2L0	IF1MSK20	R/W
000717 _H	CAN0 - IF1 Mask 2 Register High	IF1MSK2H0		R/W
000718 _H	CAN0 - IF1 Arbitration 1 Register Low	IF1ARB1L0	IF1ARB10	R/W
000719 _H	CAN0 - IF1 Arbitration 1 Register High	IF1ARB1H0		R/W
00071A _H	CAN0 - IF1 Arbitration 2 Register Low	IF1ARB2L0	IF1ARB20	R/W
00071B _H	CAN0 - IF1 Arbitration 2 Register High	IF1ARB2H0		R/W
00071C _H	CAN0 - IF1 Message Control Register Low	IF1MCTRL0	IF1MCTR0	R/W
00071D _H	CAN0 - IF1 Message Control Register High	IF1MCTRH0		R/W
00071E _H	CAN0 - IF1 Data A1 Low	IF1DTA1L0	IF1DTA10	R/W
00071F _H	CAN0 - IF1 Data A1 High	IF1DTA1H0		R/W
000720 _H	CAN0 - IF1 Data A2 Low	IF1DTA2L0	IF1DTA20	R/W
000721 _H	CAN0 - IF1 Data A2 High	IF1DTA2H0		R/W
000722 _H	CAN0 - IF1 Data B1 Low	IF1DTB1L0	IF1DTB10	R/W
000723 _H	CAN0 - IF1 Data B1 High	IF1DTB1H0		R/W
000724 _H	CAN0 - IF1 Data B2 Low	IF1DTB2L0	IF1DTB20	R/W
000725 _H	CAN0 - IF1 Data B2 High	IF1DTB2H0		R/W
000726 _H -00073F _H	Reserved			-
000740 _H	CAN0 - IF2 Command request register Low	IF2CREQL0	IF2CREQ0	R/W
000741 _H	CAN0 - IF2 Command request register High	IF2CREQH0		R/W
000742 _H	CAN0 - IF2 Command Mask register Low	IF2CMSKL0	IF2CMSK0	R/W
000743 _H	CAN0 - IF2 Command Mask register High (reserved)	IF2CMSKH0		R
000744 _H	CAN0 - IF2 Mask 1 Register Low	IF2MSK1L0	IF2MSK10	R/W
000745 _H	CAN0 - IF2 Mask 1 Register High	IF2MSK1H0		R/W
000746 _H	CAN0 - IF2 Mask 2 Register Low	IF2MSK2L0	IF2MSK20	R/W
000747 _H	CAN0 - IF2 Mask 2 Register High	IF2MSK2H0		R/W
000748 _H	CAN0 - IF2 Arbitration 1 Register Low	IF2ARB1L0	IF2ARB10	R/W
000749 _H	CAN0 - IF2 Arbitration 1 Register High	IF2ARB1H0		R/W
00074A _H	CAN0 - IF2 Arbitration 2 Register Low	IF2ARB2L0	IF2ARB20	R/W
00074B _H	CAN0 - IF2 Arbitration 2 Register High	IF2ARB2H0		R/W
00074C _H	CAN0 - IF2 Message Control Register Low	IF2MCTRL0	IF2MCTR0	R/W
00074D _H	CAN0 - IF2 Message Control Register High	IF2MCTRH0		R/W

Table 4: I/O map MB96(F)34x

Address	Register	Abbreviation 8-bit access	Abbreviation 16-bit access	Access
000801 _H	CAN1 - Control register High (reserved)	CTRLRH1		R
000802 _H	CAN1 - Status register Low	STATRL1	STATR1	R/W
000803 _H	CAN1 - Status register High (reserved)	STATRH1		R
000804 _H	CAN1 - Error Counter Low (Transmit)	ERRCNTL1	ERRCNT1	R
000805 _H	CAN1 - Error Counter High (Receive)	ERRCNTH1		R
000806 _H	CAN1 - Bit Timing Register Low	BTRL1	BTR1	R/W
000807 _H	CAN1 - Bit Timing Register High	BTRH1		R/W
000808 _H	CAN1 - Interrupt Register Low	INTRL1	INTR1	R
000809 _H	CAN1 - Interrupt Register High	INTRH1		R
00080A _H	CAN1 - Test Register Low	TESTRL1	TESTR1	R/W
00080B _H	CAN1 - Test Register High (reserved)	TESTRH1		R
00080C _H	CAN1 - BRP Extension register Low	BRPERL1	BRPER1	R/W
00080D _H	CAN1 - BRP Extension register High (reserved)	BRPERH1		R
00080E _H -00080F _H	Reserved			-
000810 _H	CAN1 - IF1 Command request register Low	IF1CREQL1	IF1CREQ1	R/W
000811 _H	CAN1 - IF1 Command request register High	IF1CREQH1		R/W
000812 _H	CAN1 - IF1 Command Mask register Low	IF1CMSKL1	IF1CMSK1	R/W
000813 _H	CAN1 - IF1 Command Mask register High (reserved)	IF1CMSKH1		R
000814 _H	CAN1 - IF1 Mask 1 Register Low	IF1MSK1L1	IF1MSK11	R/W
000815 _H	CAN1 - IF1 Mask 1 Register High	IF1MSK1H1		R/W
000816 _H	CAN1 - IF1 Mask 2 Register Low	IF1MSK2L1	IF1MSK21	R/W
000817 _H	CAN1 - IF1 Mask 2 Register High	IF1MSK2H1		R/W
000818 _H	CAN1 - IF1 Arbitration 1 Register Low	IF1ARB1L1	IF1ARB11	R/W
000819 _H	CAN1 - IF1 Arbitration 1 Register High	IF1ARB1H1		R/W
00081A _H	CAN1 - IF1 Arbitration 2 Register Low	IF1ARB2L1	IF1ARB21	R/W
00081B _H	CAN1 - IF1 Arbitration 2 Register High	IF1ARB2H1		R/W
00081C _H	CAN1 - IF1 Message Control Register Low	IF1MCTRL1	IF1MCTR1	R/W
00081D _H	CAN1 - IF1 Message Control Register High	IF1MCTRH1		R/W
00081E _H	CAN1 - IF1 Data A1 Low	IF1DTA1L1	IF1DTA11	R/W
00081F _H	CAN1 - IF1 Data A1 High	IF1DTA1H1		R/W
000820 _H	CAN1 - IF1 Data A2 Low	IF1DTA2L1	IF1DTA21	R/W
000821 _H	CAN1 - IF1 Data A2 High	IF1DTA2H1		R/W

Table 5: Interrupt vector table MB96(F)34x

Vector number	Offset in vector table	Vector name	Cleared by DMA	Index in ICR to program	Description
90	294 _H	LINT7	Yes	90	LIN USART 7 TX
91	290 _H	LINR8	Yes	91	LIN USART 8 RX
92	28C _H	LINT8	Yes	92	LIN USART 8 TX
93	288 _H	LINR9	Yes	93	LIN USART 9 RX
94	284 _H	LINT9	Yes	94	LIN USART 9 TX
95	280 _H	RTC0	No	95	Real Timer Clock
96	27C _H	CAL0	No	96	Clock Calibration Unit
97	278 _H	DFLASH_A	Yes	97	Data Flash A (only MB96F345Dyy, MB96F345Fyy)

($T_A = -40^{\circ}\text{C}$ to 125°C , $V_{CC} = AV_{CC} = 3.0\text{V}$ to 5.5V , $V_{SS} = AV_{SS} = 0\text{V}$)

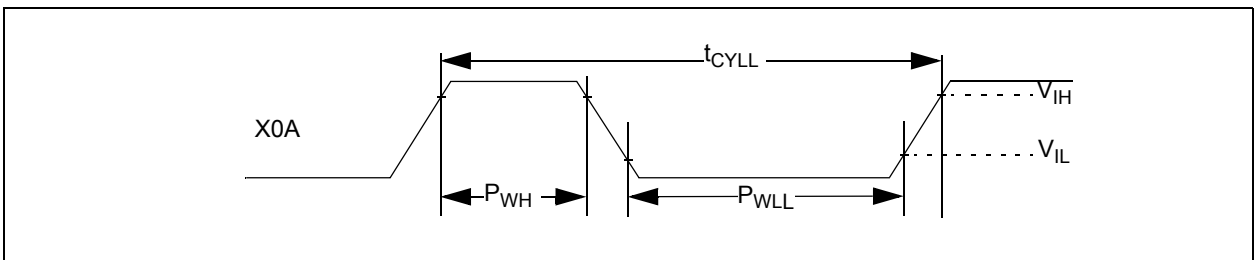
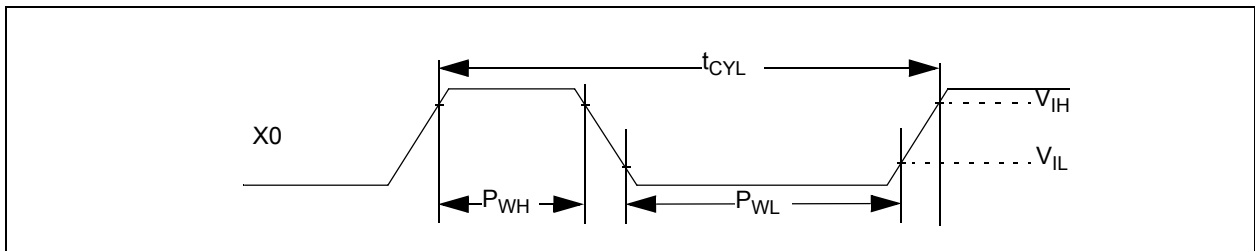
Parameter	Symbol	Condition (at T_A)		Value			Remarks
				Typ	Max	Unit	
Power supply current in Timer modes ^[1]	I_{CCTPLL}	PLL Timer mode with CLKMC = 4MHz, CLKPLL = 48MHz (CLKRC and CLKSC stopped. Core voltage at 1.9V)	+25°C	1.6	2	mA	Flash devices
			+125°C	2.1	5		
			+25°C	1.6	2	mA	MB96345/346
			+125°C	2.1	4		
	$I_{CCTMAIN}$	Main Timer mode with CLKMC = 4MHz, SMCR:LPMSS = 0 (CLKPLL, CLKRC and CLKSC stopped. Voltage regulator in high power mode)	+25°C	0.35	0.5	mA	MB96F346/F347/F348
			+125°C	0.85	3.3		
			+25°C	0.13	0.2	mA	MB96F345
			+125°C	0.63	3		
			+25°C	0.35	0.5	mA	MB96345/346
			+125°C	0.85	2.3		
		Main Timer mode with CLKMC = 4MHz, SMCR:LPMSS = 1 (CLKPLL, CLKRC and CLKSC stopped. Voltage regulator in low power mode)	+25°C	0.1	0.15	mA	Flash devices
			+125°C	0.6	2.9		
			+25°C	0.1	0.15		MB96345/346
			+125°C	0.6	1.9		
		RC Timer mode with CLKRC = 2MHz, SMCR:LPMSS = 0 (CLKMC, CLKPLL and CLKSC stopped. Voltage regulator in high power mode)	+25°C	0.35	0.5	mA	MB96F346/F347/F348
			+125°C	0.85	3.3		
			+25°C	0.13	0.2	mA	MB96F345
			+125°C	0.63	3		
			+25°C	0.35	0.5	mA	MB96345/346
			+125°C	0.85	2.3		
		RC Timer mode with CLKRC = 2MHz, SMCR:LPMSS = 1 (CLKMC, CLKPLL and CLKSC stopped. Voltage regulator in low power mode)	+25°C	0.1	0.15	mA	Flash devices
			+125°C	0.6	2.9		
			+25°C	0.1	0.15	mA	MB96345/346
			+125°C	0.6	1.9		

14.4 AC Characteristics

14.4.1 Source Clock timing

($T_A = -40^{\circ}\text{C}$ to 125°C , $V_{CC} = AV_{CC} = 3.0\text{V}$ to 5.5V , $V_{SS} = AV_{SS} = 0\text{V}$)

Parameter	Symbol	Pin	Value			Unit	Remarks
			Min	Typ	Max		
Clock frequency	f_C	X0, X1	3	-	16	MHz	When using a crystal oscillator, PLL off
			0	-	16	MHz	When using an opposite phase external clock, PLL off
			3.5	-	16	MHz	When using a crystal oscillator or opposite phase external clock, PLL on
Clock frequency	f_{FCI}	X0	0	-	56	MHz	When using a single phase external clock in "Fast Clock Input mode" (not available in MB96F34xY/R/AxA), PLL off
			3.5	-	56	MHz	When using a single phase external clock in "Fast Clock Input mode" (not available in MB96F34xY/R/AxA), PLL on
Clock frequency	f_{CL}	X0A, X1A	32	32.768	100	kHz	When using an oscillation circuit
			0	-	100	kHz	When using an opposite phase external clock
		X0A	0	-	50	kHz	When using a single phase external clock
Clock frequency	f_{CR}	-	50	100	200	kHz	When using slow frequency of RC oscillator
			1	2	4	MHz	When using fast frequency of RC oscillator
PLL Clock frequency	f_{CLKVCO}	-	64	-	200	MHz	Permitted VCO output frequency of PLL (CLKVCO)
PLL Phase Jitter	T_{PSKEW}	-	-	-	± 5	ns	For CLKMC (PLL input clock) $\geq 4\text{MHz}$
Input clock pulse width	P_{WH}, P_{WL}	X0,X1	8	-	-	ns	Duty ratio is about 30% to 70%
Input clock pulse width	P_{WHL}, P_{WLL}	X0A,X1A	5	-	-	μs	



14.4.7 Basic Timing

($T_A = -40^{\circ}\text{C}$ to $+125^{\circ}\text{C}$, $V_{CC} = 5.0\text{ V} \pm 10\%$, $V_{SS} = 0.0\text{ V}$, $I_{O_{drive}} = 5\text{mA}$, $C_L = 50\text{pF}$)

Parameter	Symbol	Pin	Condition	Value		Unit	Remarks
				Min	Max		
ECLK	t_{CYC}	ECLK	-	25	-	ns	
	t_{CHCL}			$t_{CYC}/2-5$	$t_{CYC}/2+5$		
	t_{CLCH}			$t_{CYC}/2-5$	$t_{CYC}/2+5$		
ECLK → UBX/ LBX / CSn time	t_{CHCBH}	CSn, UBX, LBX, ECLK	-	-20	20	ns	
	t_{CHCBL}			-20	20		
	t_{CLCBH}			-20	20		
	t_{CLCBL}			-20	20		
ECLK → ALE time	t_{CHLH}	ALE, ECLK	-	-10	10	ns	
	t_{CHLL}			-10	10		
	t_{CLLH}			-10	10		
	t_{CLLL}			-10	10		
ECLK → address valid time	t_{CHAV}	A[23:16], ECLK	-	-15	15	ns	
	t_{CLAV}			-15	15		
	t_{CLADV}	AD[15:0], ECLK	-	-15	15	ns	
	t_{CHADV}			-15	15		
ECLK → RDX /WRX time	t_{CHRWL}	RDX, WRX, WRLX, WRHX, ECLK	-	-10	10	ns	
	t_{CHRWL}			-10	10		
	t_{CLRWH}			-10	10		
	t_{CLRWL}			-10	10		

($T_A = -40^{\circ}\text{C}$ to $+125^{\circ}\text{C}$, $V_{CC} = 3.0$ to 4.5V , $V_{SS} = 0.0\text{V}$, $I_{Odrive} = 5\text{mA}$, $C_L = 50\text{pF}$)

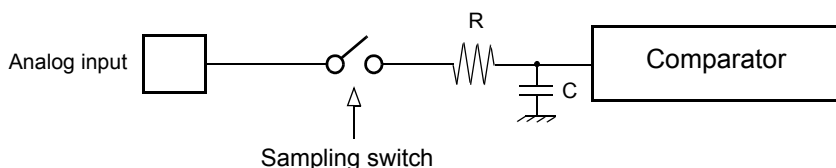
Parameter	Symbol	Pin	Condition	Value		Unit	Remarks
				Min	Max		
ECLK	t_{CYC}	ECLK	-	30	-	ns	
	t_{CHCL}			$t_{CYC}/2-8$	$t_{CYC}/2+8$		
	t_{CLCH}			$t_{CYC}/2-8$	$t_{CYC}/2+8$		
ECLK → UBX/ LBX / CSn time	t_{CHCBH}	CSn, UBX, LBX, ECLK	-	-25	25	ns	
	t_{CHCBL}			-25	25		
	t_{CLCBH}			-25	25		
	t_{CLCBL}			-25	25		
ECLK → ALE time	t_{CHLH}	ALE, ECLK	-	-15	15	ns	
	t_{CHLL}			-15	15		
	t_{CLLH}			-15	15		
	t_{CLLL}			-15	15		
ECLK → address valid time	t_{CHAV}	A[23:16], ECLK	-	-20	20	ns	
	t_{CLAV}			-20	20		
	t_{CLADV}	AD[15:0], ECLK	-	-20	20	ns	
	t_{CHADV}			-20	20		
ECLK → RDX /WRX time	t_{CHRWL}	RDX, WRX, WRLX, WRHX, ECLK	-	-15	15	ns	
	t_{CHRWL}			-15	15		
	t_{CLRWH}			-15	15		
	t_{CLRWL}			-15	15		

14.5.2 Notes on A/D Converter Section

■ About the external impedance of the analog input and the sampling time of the A/D converter (with sample and hold circuit):

If the external impedance is too high to keep sufficient sampling time, the analog voltage charged to the internal sample and hold capacitor is insufficient, adversely affecting A/D conversion precision.

Analog input circuit model:



Reference value:

C = 8.5 pF (Max)

To satisfy the A/D conversion precision standard, the relationship between the external impedance and minimum sampling time must be considered and then either the resistor value and operating frequency must be adjusted or the external impedance must be decreased so that the sampling time (T_{samp}) is longer than the minimum value. Usually, this value is set to 7τ , where $\tau = RC$. If the external input resistance (R_{ext}) connected to the analog input is included, the sampling time is expressed as follows:

$$T_{\text{samp}} [\text{min}] = 7 \times (R_{\text{ext}} + 2.6\text{k}\Omega) \times C \text{ for } 4.5 \leq AV_{\text{CC}} \leq 5.5$$

$$T_{\text{samp}} [\text{min}] = 7 \times (R_{\text{ext}} + 12.1\text{k}\Omega) \times C \text{ for } 3.0 \leq AV_{\text{CC}} \leq 4.5$$

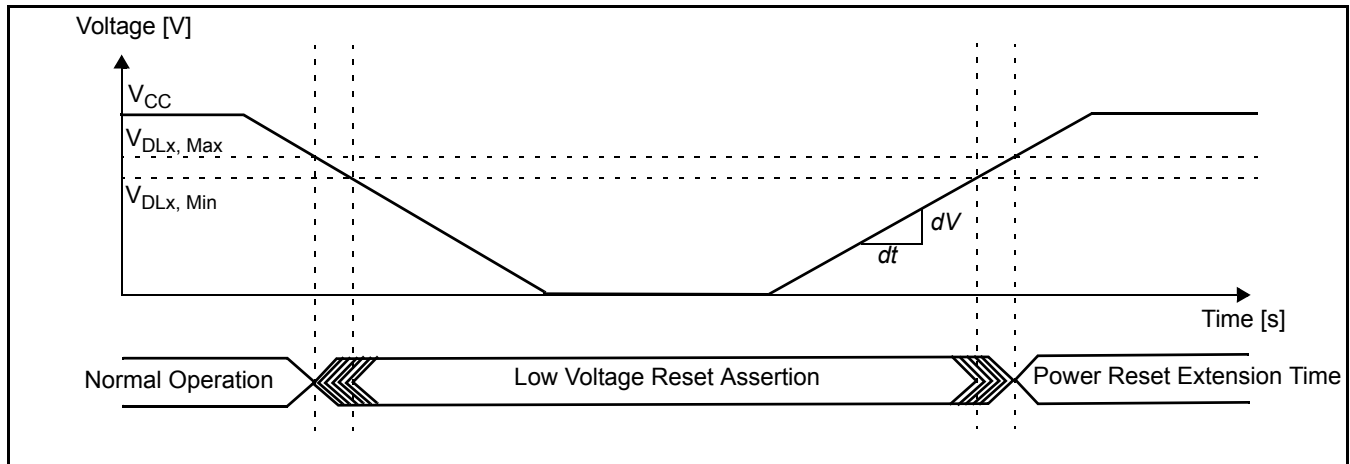
If the sampling time cannot be sufficient, connect a capacitor of about 0.1 μF to the analog input pin.

■ About the error

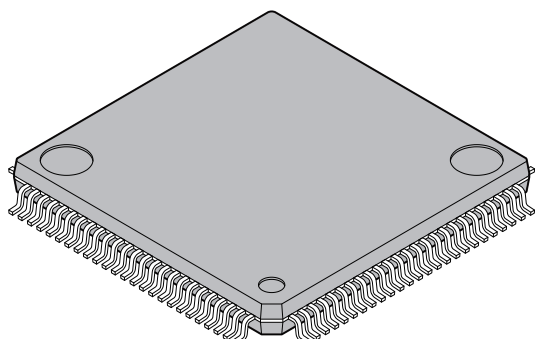
The accuracy gets worse as $|AV_{\text{RH}} - AV_{\text{RL}}|$ becomes smaller.

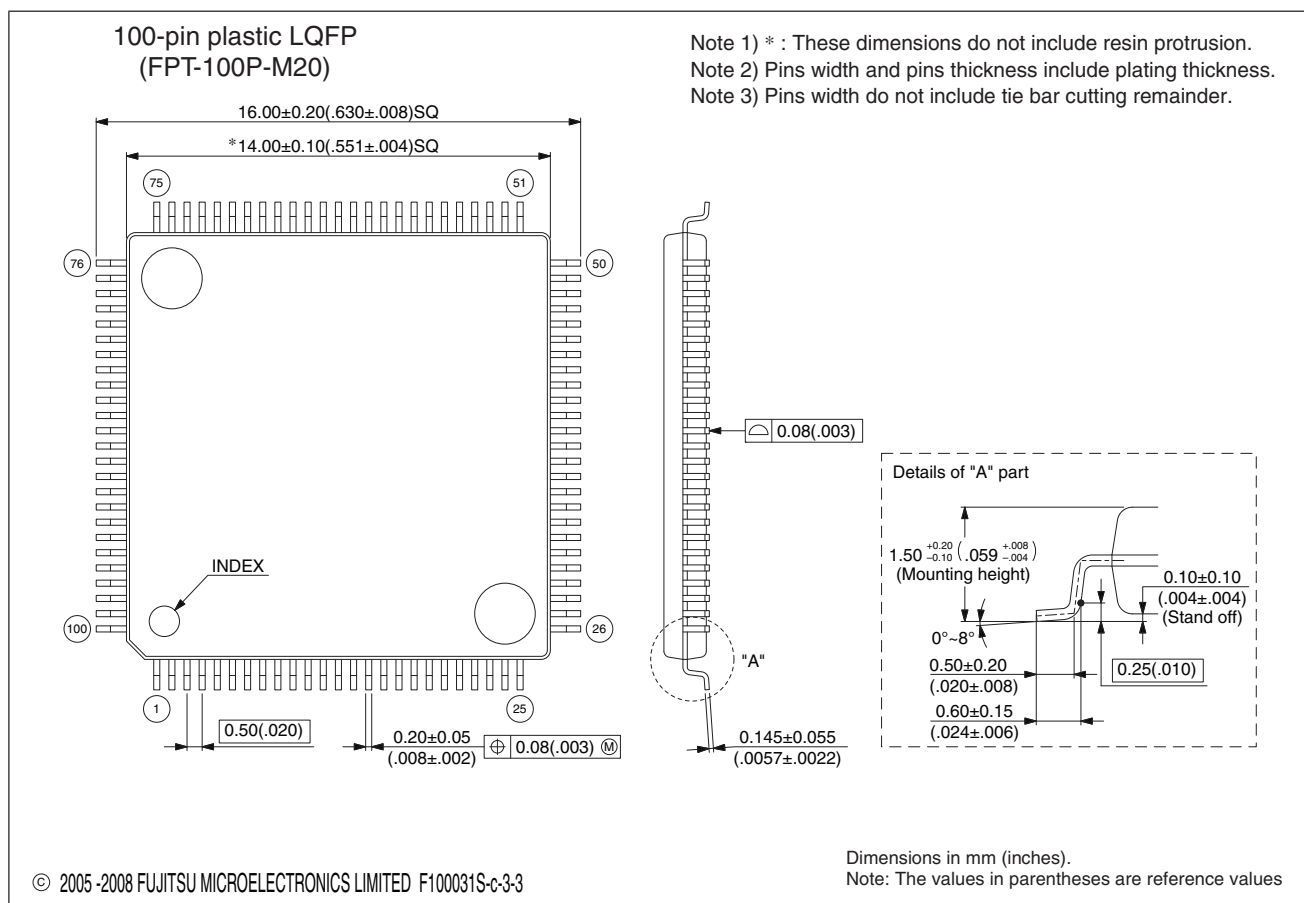
14.7.1 Low Voltage Detector Operation

In the following figure, the occurrence of a low voltage condition is illustrated. For a detailed description of the reset and startup behavior, please refer to the corresponding hardware manual chapter.



16. Package Dimension MB96(F)34x LQFP 100P

100-pin plastic LQFP  (FPT-100P-M20)	Lead pitch	0.50 mm
	Package width × package length	14.0 mm × 14.0 mm
	Lead shape	Gullwing
	Sealing method	Plastic mold
	Mounting height	1.70 mm Max
	Weight	0.65 g
	Code (Reference)	P-LFQFP100-14×14-0.50



18. Ordering Information

18.1 MCU with CAN Controller

Part number	Flash/ROM	Subclock	Persistent Low Voltage Reset	Package
MB96345YSA PQC-GSE2 ^[1]	ROM (160KB)	No	Yes	100 pin Plastic QFP (FPT-100P-M22)
MB96345RSA PQC-GSE2 ^[1]			No	
MB96345YWA PQC-GSE2 ^[1]		Yes	Yes	
MB96345RWA PQC-GSE2 ^[1]			No	
MB96345YSA PMC-GSE2 ^[1]		No	Yes	100 pin Plastic LQFP (FPT-100P-M20)
MB96345RSA PMC-GSE2 ^[1]			No	
MB96345YWA PMC-GSE2 ^[1]		Yes	Yes	
MB96345RWA PMC-GSE2 ^[1]			No	
MB96346YSA PQC-GSE2 ^[1]	ROM (288KB)	No	Yes	100 pin Plastic QFP (FPT-100P-M22)
MB96346RSA PQC-GSE2 ^[1]			No	
MB96346YWA PQC-GSE2 ^[1]		Yes	Yes	
MB96346RWA PQC-GSE2 ^[1]			No	
MB96346YSA PMC-GSE2 ^[1]		No	Yes	100 pin Plastic LQFP (FPT-100P-M20)
MB96346RSA PMC-GSE2 ^[1]			No	
MB96346YWA PMC-GSE2 ^[1]		Yes	Yes	
MB96346RWA PMC-GSE2 ^[1]			No	
MB96F345FSA PQC-GSE2 ^[1]	Flash A (160KB) Data Flash A (64KB)	No	Yes	100 pin Plastic QFP (FPT-100P-M22)
MB96F345DSA PQC-GSE2 ^[1]			No	
MB96F345FWA PQC-GSE2 ^[1]		Yes	Yes	
MB96F345DWA PQC-GSE2 ^[1]			No	
MB96F345FSA PMC-GSE2 ^[1]		No	Yes	100 pin Plastic LQFP (FPT-100P-M20)
MB96F345DSA PMC-GSE2 ^[1]			No	
MB96F345FWA PMC-GSE2 ^[1]		Yes	Yes	
MB96F345DWA PMC-GSE2 ^[1]			No	
MB96F346YSB PQC-GSE2	Flash A (288KB)	No	Yes	100 pin Plastic QFP (FPT-100P-M22)
MB96F346RSB PQC-GSE2			No	
MB96F346YWB PQC-GSE2		Yes	Yes	
MB96F346RWB PQC-GSE2			No	
MB96F346YSB PMC-GSE2		No	Yes	100 pin Plastic LQFP (FPT-100P-M20)
MB96F346RSB PMC-GSE2			No	
MB96F346YWB PMC-GSE2		Yes	Yes	
MB96F346RWB PMC-GSE2			No	

18.2 MCU without CAN Controller

Part number	Flash/ROM	Subclock	Package
MB96F346ASB PQC-GSE2	Flash A (288KB)	No	100 pin Plastic QFP (FPT-100P-M22)
MB96F346AWB PQC-GSE2		Yes	
MB96F346ASB PMC-GSE2		No	100 pin Plastic LQFP (FPT-100P-M20)
MB96F346AWB PMC-GSE2		Yes	
MB96F347ASB PQC-GSE2	Flash A (416KB)	No	100 pin Plastic QFP (FPT-100P-M22)
MB96F347AWB PQC-GSE2		Yes	
MB96F347ASB PMC-GSE2		No	100 pin Plastic LQFP (FPT-100P-M20)
MB96F347AWB PMC-GSE2		Yes	
MB96F348ASB PQC-GSE2	Flash A (544KB)	No	100 pin Plastic QFP (FPT-100P-M22)
MB96F348AWB PQC-GSE2		Yes	
MB96F348ASB PMC-GSE2		No	100 pin Plastic LQFP (FPT-100P-M20)
MB96F348AWB PMC-GSE2		Yes	
MB96F348CSC PQC-GSE2	Flash A (544KB) Flash B (32KB)	No	100 pin Plastic QFP (FPT-100P-M22)
MB96F348CWC PQC-GSE2		Yes	
MB96F348CSC PMC-GSE2		No	100 pin Plastic LQFP (FPT-100P-M20)
MB96F348CWC PMC-GSE2		Yes	

[1]: These devices are under development and specification is preliminary. These products under development may change its specification without notice.

This datasheet is also valid for the following outdated devices:

MB96F346YSA, MB96F346RSA, MB96F346YWA, MB96F346RWA,
 MB96F347YSA, MB96F347RSA, MB96F347YWA, MB96F347RWA,
 MB96F348YSA, MB96F348RSA, MB96F348YWA, MB96F348RWA,
 MB96F348TSB, MB96F348HSB, MB96F348TWB, MB96F348HWB,
 MB96F346ASA, MB96F346AWA,
 MB96F347ASA, MB96F347AWA,
 MB96F348ASA, MB96F348AWA,
 MB96F348CSB, MB96F348CWB