

# F<sup>2</sup>MC-16FX 16-bit Microcontroller

MB96650 series is based on Cypress's advanced F<sup>2</sup>MC-16FX architecture (16-bit with instruction pipeline for RISC-like performance). The CPU uses the same instruction set as the established F<sup>2</sup>MC-16LX family thus allowing for easy migration of F<sup>2</sup>MC-16LX Software to the new F<sup>2</sup>MC-16FX products. F<sup>2</sup>MC-16FX product improvements compared to the previous generation include significantly improved performance - even at the same operation frequency, reduced power consumption and faster start-up time. For high processing speed at optimized power consumption an internal PLL can be selected to supply the CPU with up to 32MHz operation frequency from an external 4MHz to 8MHz resonator. The result is a minimum instruction cycle time of 31.2ns going together with excellent EMI behavior. The emitted power is minimized by the on-chip voltage regulator that reduces the internal CPU voltage. A flexible clock tree allows selecting suitable operation frequencies for peripheral resources independent of the CPU speed.

## **Features**

## **Technology**

0.18µm CMOS

#### **CPU**

- ■F<sup>2</sup>MC-16FX CPU
- Optimized instruction set for controller applications (bit, byte, word and long-word data types, 23 different addressing modes, barrel shift, variety of pointers)
- ■8-byte instruction queue
- Signed multiply (16-bit × 16-bit) and divide (32-bit/16-bit) instructions available

#### System clock

- ■On-chip PLL clock multiplier (×1 to ×8. ×1 when PLL stop)
- 4MHz to 8MHz crystal oscillator (maximum frequency when using ceramic resonator depends on Q-factor)
- ■Up to 8MHz external clock for devices with fast clock input feature
- ■32.768kHz subsystem quartz clock
- ■100kHz/2MHz internal RC clock for quick and safe startup, clock stop detection function, watchdog
- ■Clock source selectable from mainclock oscillator, subclock oscillator and on-chip RC oscillator, independently for CPU and 2 clock domains of peripherals
- ■The subclock oscillator is enabled by the Boot ROM program controlled by a configuration marker after a Power or External reset
- ■Low Power Consumption 13 operating modes (different Run, Sleep, Timer, Stop modes)

#### On-chip voltage regulator

Internal voltage regulator supports a wide MCU supply voltage range (Min=2.7V), offering low power consumption

## Low voltage detection function

Reset is generated when supply voltage falls below programmable reference voltage

## **Code Security**

Protects Flash Memory content from unintended read-out

## **DMA**

Automatic transfer function independent of CPU, can be assigned freely to resources

#### Interrupts

- ■Fast Interrupt processing
- ■8 programmable priority levels
- ■Non-Maskable Interrupt (NMI)

#### CAN

- ■Supports CAN protocol version 2.0 part A and B
- ■ISO16845 certified
- ■Bit rates up to 1Mbps
- ■32 message objects
- Each message object has its own identifier mask
- Programmable FIFO mode (concatenation of message objects)
- Maskable interrupt
- ■Disabled Automatic Retransmission mode for Time Triggered CAN applications
- Programmable loop-back mode for self-test operation

#### **USART**

- ■Full duplex USARTs (SCI/LIN)
- ■Wide range of baud rate settings using a dedicated reload timer



- Special synchronous options for adapting to different synchronous serial protocols
- ■LIN functionality working either as master or slave LIN device
- ■Extended support for LIN-Protocol to reduce interrupt load

### I<sup>2</sup>C

- ■Up to 400kbps
- Master and Slave functionality, 7-bit and 10-bit addressing

#### A/D converter

- ■SAR-type
- ■8/10-bit resolution
- Signals interrupt on conversion end, single conversion mode, continuous conversion mode, stop conversion mode, activation by software, external trigger, reload timers and PPGs
- ■Range Comparator Function
- ■Scan Disable Function

#### **Source Clock Timers**

Three independent clock timers (23-bit RC clock timer, 23-bit Main clock timer, 17-bit Sub clock timer)

#### **Hardware Watchdog Timer**

- Hardware watchdog timer is active after reset
- ■Window function of Watchdog Timer is used to select the lower window limit of the watchdog interval

### **Reload Timers**

- ■16-bit wide
- Prescaler with 1/2<sup>1</sup>, 1/2<sup>2</sup>, 1/2<sup>3</sup>, 1/2<sup>4</sup>, 1/2<sup>5</sup>, 1/2<sup>6</sup> of peripheral clock frequency
- ■Event count function

## Free-Running Timers

- Signals an interrupt on overflow, supports timer clear upon match with Output Compare (0, 4)
- Prescaler with 1, 1/2<sup>1</sup>, 1/2<sup>2</sup>, 1/2<sup>3</sup>, 1/2<sup>4</sup>, 1/2<sup>5</sup>, 1/2<sup>6</sup>, 1/2<sup>7</sup>, 1/2<sup>8</sup> of peripheral clock frequency

#### **Input Capture Units**

- ■16-bit wide
- Signals an interrupt upon external event
- ■Rising edge, Falling edge or Both (rising & falling) edges sensitive

#### **Output Compare Units**

■16-bit wide

- Signals an interrupt when a match with Free-running Timer occurs
- A pair of compare registers can be used to generate an output signal

## **Programmable Pulse Generator**

- ■16-bit down counter, cycle and duty setting registers
- ■Can be used as 2 × 8-bit PPG
- ■Interrupt at trigger, counter borrow and/or duty match
- ■PWM operation and one-shot operation
- ■Internal prescaler allows 1, 1/4, 1/16, 1/64 of peripheral clock as counter clock or of selected Reload timer underflow as clock input
- ■Can be triggered by software or reload timer
- ■Can trigger ADC conversion
- ■Timing point capture
- ■Start delay

### **Quadrature Position/Revolution Counter (QPRC)**

- ■Up/down count mode, Phase difference count mode, Count mode with direction
- ■16-bit position counter
- ■16-bit revolution counter
- ■Two 16-bit compare registers with interrupt
- Detection edge of the three external event input pins AIN, BIN and ZIN is configurable

#### **Real Time Clock**

- Operational on main oscillation (4MHz), sub oscillation (32kHz) or RC oscillation (100kHz/2MHz)
- ■Capable to correct oscillation deviation of Sub clock or RC oscillator clock (clock calibration)
- Read/write accessible second/minute/hour registers
- ■Can signal interrupts every half second/second/minute/hour/day
- ■Internal clock divider and prescaler provide exact 1s clock

#### **External Interrupts**

- ■Edge or Level sensitive
- ■Interrupt mask bit per channel
- ■Each available CAN channel RX has an external interrupt for wake-up
- Selected USART channels SIN have an external interrupt for wake-up

### Non Maskable Interrupt

 Disabled after reset, can be enabled by Boot-ROM depending on ROM configuration block



- ■Once enabled, can not be disabled other than by reset
- ■High or Low level sensitive
- ■Pin shared with external interrupt 0

#### I/O Ports

- ■Most of the external pins can be used as general purpose I/O
- ■All push-pull outputs (except when used as I<sup>2</sup>C SDA/SCL line)
- ■Bit-wise programmable as input/output or peripheral signal
- ■Bit-wise programmable input enable
- One input level per GPIO-pin (either Automotive or CMOS hysteresis)
- ■Bit-wise programmable pull-up resistor

## **Built-in On Chip Debugger (OCD)**

- ■One-wire debug tool interface
- ■Break function:
  - ☐ Hardware break: 6 points (shared with code event)
  - □-Software break: 4096 points
- ■Event function
  - □ Code event: 6 points (shared with hardware break)
  - □-Data event: 6 points
  - □ Event sequencer: 2 levels + reset
- ■Execution time measurement function
- ■Trace function: 42 branches
- Security function

## **Flash Memory**

■ Dual operation flash allowing reading of one Flash bank while programming or erasing the other bank

- Command sequencer for automatic execution of programming algorithm and for supporting DMA for programming of the Flash Memory
- ■Supports automatic programming, Embedded Algorithm
- ■Write/Erase/Erase-Suspend/Resume commands
- A flag indicating completion of the automatic algorithm
- Erase can be performed on each sector individually
- Sector protection
- ■Flash Security feature to protect the content of the Flash
- ■Low voltage detection during Flash erase or write



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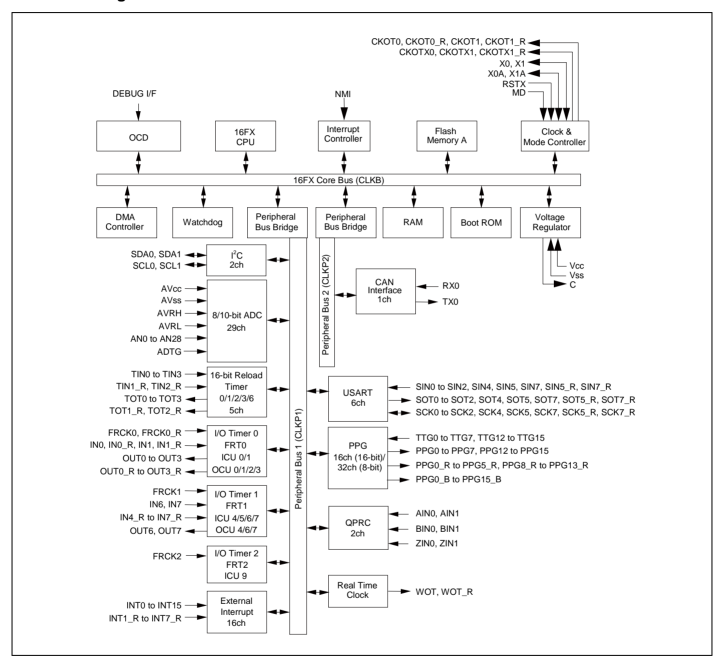
# 1. Product Lineup

Features		MB96650	Remark	
Product Type		Flash Memory Product		
Subclock		Subclock can be set by software		
Dual Operation Flash Memory RAM		-		
64.5KB + 32		10KB	MB96F653R, MB96F653A	D 1 10 5
128.5KB + 3	2KB	16KB	MB96F655R, MB96F655A	Product Options
256.5KB + 3		24KB	MB96F656R	R: MCU with CAN
384.5KB + 3		28KB	MB96F657R	A: MCU without CAN
Package		-1	LQFP-120 FPT-120P-M21	
DMA			4ch	
USART			6ch	LIN-USART 0 to 2/4/5/7
00/	with automatic LIN-Header transmission/reception	,	Yes (only 1ch)	LIN-USART 0
	with 16 byte RX- and TX-FIFO		No	
I <sup>2</sup> C			2ch	I <sup>2</sup> C 0/1
8/10-bit A/D	Converter		29ch	AN 0 to 28
	with Data Buffer		No	
	with Range Comparator		Yes	
	with Scan Disable		Yes	
	with ADC Pulse Detection		No	
16-bit Reload	d Timer (RLT)		5ch	RLT 0 to 3/6
	Running Timer (FRT)		3ch	FRT 0 to 2
	<u> </u>		7ch	ICU 0/1/4 to 7/9
16-bit Input (	Capture Unit (ICU)		(1 channel for LIN-USART)	ICU 9 for LIN-USART
16-bit Output Compare Unit (OCU)		7ch	OCU 0 to 4/6/7 (OCU 4 for FRT clear)	
8/16-bit Proc	grammable Pulse Generator	(PPG)	16ch (16-bit) / 32ch (8-bit)	PPG 0 to 15
0,10 511 109	with Timing point capture with Start delay with Ramp		Yes	11.001010
			Yes	
			No	
Quadrature I	Position/Revolution Counter			
(QPRC)	FOSITION/NEVOIDITION COUNTER		2ch	QPRC 0/1
CAN Interfac			1ch	CAN 0 32 Message Buffers
	External Interrupts (INT)		16ch	INT 0 to 15
	ole Interrupt (NMI)		1ch	
Real Time C			1ch	
I/O Ports		99 (Dual clock mode) 101 (Single clock mode)		
Clock Calibration Unit (CAL)		1ch		
	Clock Output Function		2ch	
Low Voltage Detection Function		Yes	Low voltage detection function can be disabled by software	
Hardware W	Hardware Watchdog Timer		Yes	Í
On-chip RC-			Yes	
On-chip Deb			Yes	
			-	

Note: All signals of the peripheral function in each product cannot be allocated by limiting the pins of package. It is necessary to use the port relocate function of the general I/O port according to your function use.

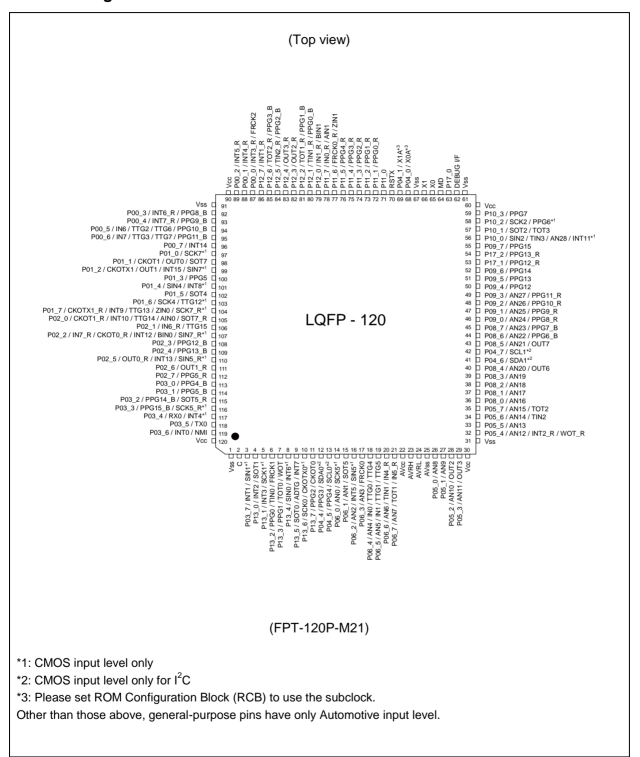


## 2. Block Diagram





## 3. Pin Assignment





# 4. Pin Description

Pin name	Feature	Description	
ADTG	ADC	A/D converter trigger input pin	
AlNn	QPRC	Quadrature Position/Revolution Counter Unit n input pin	
ANn	ADC	A/D converter channel n input pin	
AVcc	Supply	Analog circuits power supply pin	
AVRH	ADC	A/D converter high reference voltage input pin	
AVRL	ADC	A/D converter low reference voltage input pin	
AVss	Supply	Analog circuits power supply pin	
BINn	QPRC	Quadrature Position/Revolution Counter Unit n input pin	
С	Voltage regulator	Internally regulated power supply stabilization capacitor pin	
CKOTn	Clock Output function	Clock Output function n output pin	
CKOTn_R	Clock Output function	Relocated Clock Output function n output pin	
CKOTXn	Clock Output function	Clock Output function n inverted output pin	
CKOTXn_R	Clock Output function	Relocated Clock Output function n inverted output pin	
DEBUG I/F	OCD	On Chip Debugger input/output pin	
FRCKn	Free-Running Timer	Free-Running Timer n input pin	
FRCKn_R	Free-Running Timer	Relocated Free-Running Timer n input pin	
INn	ICU	Input Capture Unit n input pin	
INn_R	ICU	Relocated Input Capture Unit n input pin	
INTn	External Interrupt	External Interrupt n input pin	
INTn_R	External Interrupt	Relocated External Interrupt n input pin	
MD	Core	Input pin for specifying the operating mode	
NMI	External Interrupt	Non-Maskable Interrupt input pin	
OUTn	OCU	Output Compare Unit n waveform output pin	
OUTn_R	OCU	Relocated Output Compare Unit n waveform output pin	
Pnn_m	GPIO	General purpose I/O pin	
PPGn	PPG	Programmable Pulse Generator n output pin (16bit/8bit)	
PPGn_R	PPG	Relocated Programmable Pulse Generator n output pin (16bit/8bit)	
PPGn_B	PPG	Programmable Pulse Generator n output pin (16bit/8bit)	
RSTX	Core	Reset input pin	
RXn	CAN	CAN interface n RX input pin	
SCKn	USART	USART n serial clock input/output pin	
SCKn_R	USART	Relocated USART n serial clock input/output pin	
SCLn	I <sup>2</sup> C	I <sup>2</sup> C interface n clock I/O input/output pin	
SDAn	I <sup>2</sup> C	I <sup>2</sup> C interface n serial data I/O input/output pin	
SINn	USART	USART n serial data input pin	
SINn_R	USART	Relocated USART n serial data input pin	
SOTn	USART	USART n serial data output pin	
SOTn_R	USART	Relocated USART n serial data output pin	
TINn	Reload Timer	Reload Timer n event input pin	
TINn_R	Reload Timer	Relocated Reload Timer n event input pin	



Pin name	Feature	Description
TOTn	Reload Timer	Reload Timer n output pin
TOTn_R	Reload Timer	Relocated Reload Timer n output pin
TTGn	PPG	Programmable Pulse Generator n trigger input pin
TXn	CAN	CAN interface n TX output pin
Vcc	Supply	Power supply pin
Vss	Supply	Power supply pin
WOT	RTC	Real Time clock output pin
WOT_R	RTC	Relocated Real Time clock output pin
X0	Clock	Oscillator input pin
X0A	Clock	Subclock Oscillator input pin
X1	Clock	Oscillator output pin
X1A	Clock	Subclock Oscillator output pin
ZINn	QPRC	Quadrature Position/Revolution Counter Unit n input pin



# 5. Pin Circuit Type

Pin no.	I/O circuit type*	Pin name
1	Supply	Vss
2	F	С
3	M	P03_7 / INT1 / SIN1
4	Н	P13_0 / INT2 / SOT1
5	М	P13_1 / INT3 / SCK1
6	Н	P13_2 / PPG0 / TIN0 / FRCK1
7	Н	P13_3 / PPG1 / TOT0 / WOT
8	М	P13_4 / SIN0 / INT6
9	Н	P13_5 / SOT0 / ADTG / INT7
10	M	P13_6 / SCK0 / CKOTX0
11	Н	P13_7 / PPG2 / CKOT0
12	N	P04_4 / PPG3 / SDA0
13	N	P04_5 / PPG4 / SCL0
14	I	P06_0 / AN0 / SCK5
15	К	P06_1 / AN1 / SOT5
16	I	P06_2 / AN2 / INT5 / SIN5
17	К	P06_3 / AN3 / FRCK0
18	К	P06_4 / AN4 / IN0 / TTG0 / TTG4
19	К	P06_5 / AN5 / IN1 / TTG1 / TTG5
20	К	P06_6 / AN6 / TIN1 / IN4_R
21	К	P06_7 / AN7 / TOT1 / IN5_R
22	Supply	AVcc
23	G	AVRH
24	G	AVRL
25	Supply	AVss
26	К	P05_0 / AN8
27	К	P05_1 / AN9
28	К	P05_2 / AN10 / OUT2
29	К	P05_3 / AN11 / OUT3
30	Supply	Vcc
31	Supply	Vss
32	К	P05_4 / AN12 / INT2_R / WOT_R
33	К	P05_5 / AN13
34	К	P05_6 / AN14 / TIN2
35	К	P05_7 / AN15 / TOT2
36	К	P08_0 / AN16



Pin no.	I/O circuit type*	Pin name	
37	К	P08_1 / AN17	
38	К	P08_2 / AN18	
39	К	P08_3 / AN19	
40	К	P08_4 / AN20 / OUT6	
41	N	P04_6 / SDA1	
42	N	P04_7 / SCL1	
43	К	P08_5 / AN21 / OUT7	
44	К	P08_6 / AN22 / PPG6_B	
45	К	P08_7 / AN23 / PPG7_B	
46	К	P09_0 / AN24 / PPG8_R	
47	К	P09_1 / AN25 / PPG9_R	
48	К	P09_2 / AN26 / PPG10_R	
49	К	P09_3 / AN27 / PPG11_R	
50	Н	P09_4 / PPG12	
51	Н	P09_5 / PPG13	
52	Н	P09_6 / PPG14	
53	Н	P17_1 / PPG12_R	
54	Н	P17_2 / PPG13_R	
55	Н	P09_7 / PPG15	
56	I	P10_0 / SIN2 / TIN3 / AN28 / INT11	
57	Н	P10_1 / SOT2 / TOT3	
58	М	P10_2 / SCK2 / PPG6	
59	Н	P10_3 / PPG7	
60	Supply	Vcc	
61	Supply	Vss	
62	0	DEBUG I/F	
63	Н	P17_0	
64	С	MD	
65	A	X0	
66	A	X1	
67	Supply	Vss	
68	В	P04_0 / X0A	
69	В	P04_1 / X1A	
70	С	RSTX	
71	Н	P11_0	
72	Н	P11_1 / PPG0_R	
73	Н	P11_2 / PPG1_R	
74	Н	P11_3 / PPG2_R	
75	Н	P11_4 / PPG3_R	



Pin no.	I/O circuit type*	Pin name	
76	Н	P11_5 / PPG4_R	
77	Н	P11_6 / FRCK0_R / ZIN1	
78	Н	P11_7 / IN0_R / AIN1	
79	Н	P12_0 / IN1_R / BIN1	
80	Н	P12_1 / TIN1_R / PPG0_B	
81	Н	P12_2 / TOT1_R / PPG1_B	
82	Н	P12_3 / OUT2_R	
83	Н	P12_4 / OUT3_R	
84	Н	P12_5 / TIN2_R / PPG2_B	
85	Н	P12_6 / TOT2_R / PPG3_B	
86	Н	P12_7 / INT1_R	
87	Н	P00_0 / INT3_R / FRCK2	
88	Н	P00_1 / INT4_R	
89	Н	P00_2 / INT5_R	
90	Supply	Vcc	
91	Supply	Vss	
92	Н	P00_3 / INT6_R / PPG8_B	
93	Н	P00_4 / INT7_R / PPG9_B	
94	Н	P00_5 / IN6 / TTG2 / TTG6 / PPG10_B	
95	Н	P00_6 / IN7 / TTG3 / TTG7 / PPG11_B	
96	Н	P00_7 / INT14	
97	М	P01_0 / SCK7	
98	Н	P01_1 / CKOT1 / OUT0 / SOT7	
99	М	P01_2 / CKOTX1 / OUT1 / INT15 / SIN7	
100	Н	P01_3 / PPG5	
101	М	P01_4 / SIN4 / INT8	
102	Н	P01_5 / SOT4	
103	М	P01_6 / SCK4 / TTG12	
104	М	P01_7 / CKOTX1_R / INT9 / TTG13 / ZIN0 / SCK7_R	
105	Н	P02_0 / CKOT1_R / INT10 / TTG14 / AIN0 / SOT7_R	
106	Н	P02_1 / IN6_R / TTG15	
107	М	P02_2 / IN7_R / CKOT0_R / INT12 / BIN0 / SIN7_R	
108	Н	P02_3 / PPG12_B	
109	Н	P02_4 / PPG13_B	
110	М	P02_5 / OUT0_R / INT13 / SIN5_R	
111	Н	P02_6 / OUT1_R	
112	Н	P02_7 / PPG5_R	
113	Н	P03_0 / PPG4_B	
114	Н	P03_1 / PPG5_B	

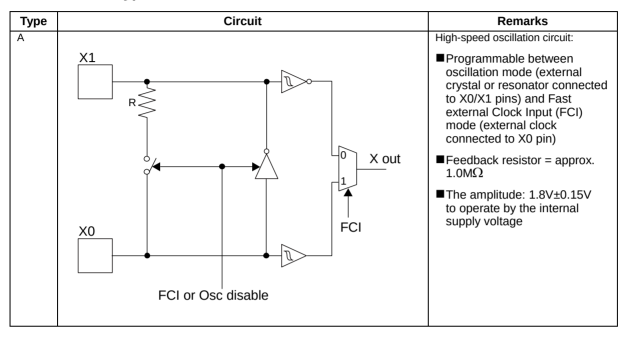


Pin no.	I/O circuit type*	Pin name
115	Н	P03_2 / PPG14_B / SOT5_R
116	М	P03_3 / PPG15_B / SCK5_R
117	М	P03_4 / RX0 / INT4
118	Н	P03_5 / TX0
119	Н	P03_6 / INT0 / NMI
120	Supply	Vcc

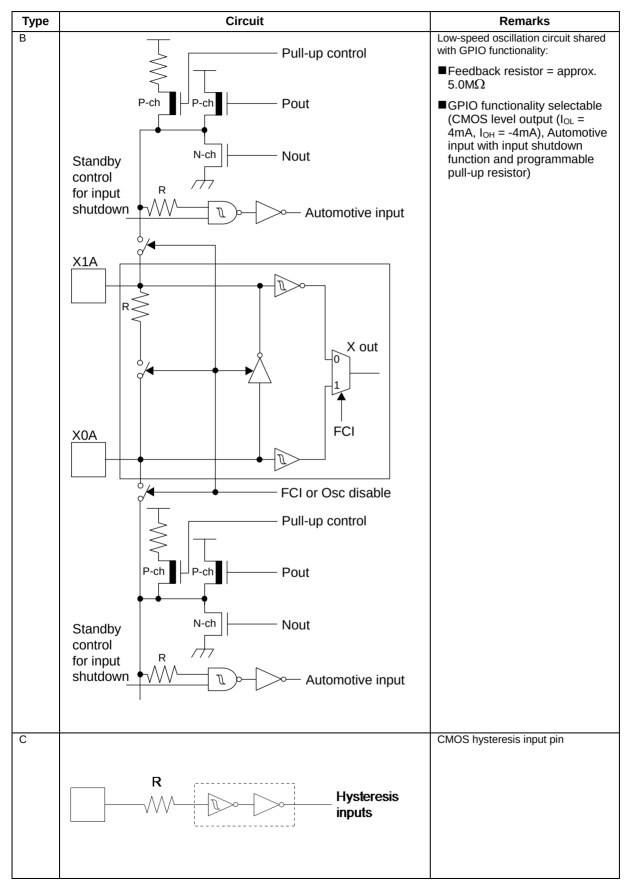
<sup>\*:</sup> See " I/O circuit type" for details on the I/O circuit types.



# 6. I/O Circuit Type









Туре	Circuit	Remarks
F	P-ch N-ch	Power supply input protection circuit
G	P-ch N-ch	■A/D converter ref+ (AVRH)/ ref- (AVRL) power supply input pin with protection circuit ■Without protection circuit against V <sub>CC</sub> for pins AVRH/AVRL
Н	P-ch P-ch Pout  N-ch Nout  Standby control  Automotive input	■CMOS level output  (I <sub>OL</sub> = 4mA, I <sub>OH</sub> = -4mA)  ■Automotive input with input shutdown function  ■Programmable pull-up resistor
I	Pull-up control P-ch Pout Nout Nout Hysteresis input for input shutdown Analog input	<ul> <li>■CMOS level output         (I<sub>OL</sub> = 4mA, I<sub>OH</sub> = -4mA)</li> <li>■CMOS hysteresis input with input shutdown function</li> <li>■Programmable pull-up resistor</li> <li>■Analog input</li> </ul>



Туре	Circuit	Remarks
K	Pull-up control	■CMOS level output  (I <sub>OL</sub> = 4mA, I <sub>OH</sub> = -4mA)  ■Automotive input with input shutdown function
	P-ch P-ch Pout  N-ch Nout	■ Programmable pull-up resistor ■ Analog input
	Standby control for input shutdown	
	Analog input	
M	Pull-up control	■CMOS level output  (I <sub>OL</sub> = 4mA, I <sub>OH</sub> = -4mA)  ■CMOS hysteresis input with input shutdown function
	P-ch P-ch Pout  N-ch Nout  Hysteresis input  for input shutdown	■Programmable pull-up resistor
N	' -	
IN .	Pull-up control	■CMOS level output  (I <sub>OL</sub> = 3mA, I <sub>OH</sub> = -3mA)  ■CMOS hysteresis input with input shutdown function
	P-ch P-ch Pout  N-ch Nout*	■ Programmable pull-up resistor  *: N-channel transistor has slew rate control according to I <sup>2</sup> C spec, irrespective of usage.
	Standby control for input shutdown	



Туре	Circuit	Remarks
0	Standby control TTL input	■Open-drain I/O ■Output 25mA, Vcc = 2.7V ■TTL input



# 7. Memory Map

DE:0000h   DD:FFFFH   Reserved		
DD:FFFFH  Reserved  10:0000 <sub>H</sub> 0F:C000 <sub>H</sub> Boot-ROM  Peripheral  01:0000 <sub>H</sub> Reserved  01:0000 <sub>H</sub> ROM/RAM MIRROR  Internal RAM bank0  Reserved  00:0C00 <sub>H</sub> 00:0380 <sub>H</sub> 00:0180 <sub>H</sub> Peripheral  OC:0180 <sub>H</sub> GPR*3  OC:0100 <sub>H</sub> DMA  Reserved		USER ROM*1
Reserved		
0F:C000H         Boot-ROM           0E:9000H         Peripheral           01:0000H         ROM/RAM MIRROR           00:8000H         Internal RAM bank0           RAMSTART0*2         Reserved           00:0C00H         Peripheral           00:0380H         GPR*3           00:0100H         DMA           00:00F0H         Reserved		Reserved
0E:9000H         Peripheral           0E:9000H         Reserved           00:8000H         ROM/RAM MIRROR           Internal RAM bank0         Internal RAM bank0           Reserved         Peripheral           00:00C00H         Peripheral           00:0180H         GPR*3           00:0100H         DMA           00:00F0H         Reserved		Boot-ROM
0E:9000H         Reserved           01:0000H         ROM/RAM MIRROR           00:8000H         Internal RAM bank0           RAMSTART0*2         Reserved           00:0C00H         Peripheral           00:0180H         GPR*3           00:0100H         DMA           00:00F0H         Reserved	UF.C000H	
01:0000H       ROM/RAM         00:8000H       MIRROR         Internal RAM bank0       bank0         00:0C00H       Peripheral         00:0180H       GPR*3         00:0100H       DMA         00:00F0H       Reserved	0E:9000 <sub>H</sub>	Peripheral
00:8000H         MIRROR           RAMSTART0*2         Internal RAM bank0           00:0C00H         Reserved           00:0380H         Peripheral           00:0180H         GPR*3           00:0100H         DMA           00:00F0H         Reserved	01:0000 <sub>H</sub>	Reserved
Internal RAM   bank0		ROM/RAM
RAMSTART0*2         bank0           00:0C00H         Reserved           00:0380H         Peripheral           00:0180H         GPR*3           00:0100H         DMA           00:00F0H         Reserved	00:8000 <sub>H</sub>	MIRROR
Reserved           00:0C00H         Peripheral           00:0380H         GPR*3           00:0100H         DMA           00:00F0H         Reserved		Internal RAM
00:0C00H         Peripheral           00:0380H         GPR*3           00:0100H         DMA           00:00F0H         Reserved	RAMSTART0*2	bank0
00:0380H         GPR*3           00:0100H         DMA           00:00F0H         Reserved	00:0C00 <sub>H</sub>	Reserved
00:0100 <sub>H</sub> DMA           00:00F0 <sub>H</sub> Reserved	00:0380 <sub>Н</sub>	Peripheral
00:00F0 <sub>H</sub> Reserved	00:0180 <sub>H</sub>	GPR*3
	00:0100 <sub>H</sub>	DMA
00:0000 <sub>H</sub> Peripheral	00:00F0 <sub>H</sub>	Reserved
	00:0000 <sub>H</sub>	Peripheral

<sup>\*1:</sup> For details about USER ROM area, see "□USER ROM MEMORY MAP FOR FLASH DEVICES" on the following pages.

GPR: General-Purpose Register

The DMA area is only available if the device contains the corresponding resource.

The available RAM and ROM area depends on the device.

<sup>\*2:</sup> For RAMSTART addresses, see the table on the next page.

<sup>\*3:</sup> Unused GPR banks can be used as RAM area.



# 8. Ramstart Addresses

Devices	Bank 0 RAM size	RAMSTART0		
MB96F653	10KB	00:5A00 <sub>н</sub>		
MB96F655	16KB	00:4200 <sub>H</sub>		
MB96F656	24KB	00:2200 <sub>H</sub>		
MB96F657	28KB	00:1200 <sub>н</sub>		



# 9. User ROM Memory Map for Flash Devices

		MB96F653	MB96F655	MB96F656	MB96F657	
CPU mode address	Flash memory mode address	Flash size 64.5KB + 32KB	Flash size 128.5KB + 32KB	Flash size 256.5KB + 32KB	Flash size 384.5KB + 32KB	
FF:FFFF <sub>H</sub> FF:0000 <sub>H</sub>	3F:FFFF <sub>H</sub> 3F:0000 <sub>H</sub>	SA39 - 64KB	SA39 - 64KB	SA39 - 64KB	SA39 - 64KB	
FE:FFFF <sub>H</sub> FE:0000 <sub>H</sub>	3E:FFFF <sub>H</sub> 3E:0000 <sub>H</sub>		SA38 - 64KB	SA38 - 64KB	SA38 - 64KB	1
FD:FFFF <sub>H</sub> FD:0000 <sub>H</sub>	3D:FFFF <sub>H</sub> 3D:0000 <sub>H</sub>			SA37 - 64KB	SA37 - 64KB	David A of Florid
FC:FFFF <sub>H</sub> FC:0000 <sub>H</sub>	3C:FFFF <sub>H</sub> 3C:0000 <sub>H</sub>			SA36 - 64KB	SA36 - 64KB	Bank A of Flash
FB:FFFF <sub>H</sub> FB:0000 <sub>H</sub>	3B:FFFF <sub>H</sub> 3B:0000 <sub>H</sub>				SA35 - 64KB	1
FA:FFFF <sub>H</sub> FA:0000 <sub>H</sub>	3A:FFFF <sub>H</sub> 3A:0000 <sub>H</sub>				SA34 - 64KB	1
DF:A000 <sub>H</sub>		Reserved	Reserved	Reserved	Reserved	
DF:9FFF <sub>H</sub> DF:8000 <sub>H</sub>	1F:9FFF <sub>H</sub> 1F:8000 <sub>H</sub>	SA4 - 8KB	SA4 - 8KB	SA4 - 8KB	SA4 - 8KB	
DF:7FFF <sub>H</sub> DF:6000 <sub>H</sub>	1F:7FFF <sub>H</sub> 1F:6000 <sub>H</sub>	SA3 - 8KB	SA3 - 8KB	SA3 - 8KB	SA3 - 8KB	Bank B of Flash
DF:5FFF <sub>H</sub> DF:4000 <sub>H</sub>	1F:5FFF <sub>H</sub> 1F:4000 <sub>H</sub>	SA2 - 8KB	SA2 - 8KB	SA2 - 8KB	SA2 - 8KB	Dank D or rigon
DF:3FFF <sub>H</sub> DF:2000 <sub>H</sub>	1F:3FFF <sub>H</sub> 1F:2000 <sub>H</sub>	SA1 - 8KB	SA1 - 8KB	SA1 - 8KB	SA1 - 8KB	
DF:1FFF <sub>H</sub> DF:0000 <sub>H</sub>	1F:1FFF <sub>H</sub> 1F:0000 <sub>H</sub>	SAS - 512B*	SAS - 512B*	SAS - 512B*	SAS - 512B*	Bank A of Flash
DE:FFFF <sub>H</sub>			Reserved	Reserved	Reserved	_

<sup>\*:</sup> Physical address area of SAS-512B is from DF:0000<sub>H</sub> to DF:01FF<sub>H</sub>.

Others (from DF:0200<sub>H</sub> to DF:1FFF<sub>H</sub>) is mirror area of SAS-512B.

Sector SAS contains the ROM configuration block RCBA at CPU address DF:0000<sub>H</sub> -DF:01FF<sub>H</sub>.

SAS can not be used for E<sup>2</sup>PROM emulation.



# 10. Serial Programming Communication Interface

USART pins for Flash serial programming (MD = 0, DEBUG I/F = 0, Serial Communication mode)

MB96650							
Pin Number	USART Number	Normal Function					
8		SIN0					
9	USART0	SOT0					
10		SCK0					
3		SIN1					
4	USART1	SOT1					
5		SCK1					
56		SIN2					
57	USART2	SOT2					
58		SCK2					
101		SIN4					
102	USART4	SOT4					
103		SCK4					



# 11. Interrupt Vector Table

Vector number	Offset in vector table	Vector name	Cleared by DMA	Index in ICR to program	Description
0	3FC <sub>H</sub>	CALLV0	No	-	CALLV instruction
1	3F8 <sub>H</sub>	CALLV1	No	-	CALLV instruction
2	3F4 <sub>H</sub>	CALLV2	No	-	CALLV instruction
3	3F0 <sub>H</sub>	CALLV3	No	-	CALLV instruction
4	3EC <sub>H</sub>	CALLV4	No	-	CALLV instruction
5	3E8 <sub>H</sub>	CALLV5	No	-	CALLV instruction
6	3E4 <sub>H</sub>	CALLV6	No	-	CALLV instruction
7	3E0 <sub>H</sub>	CALLV7	No	-	CALLV instruction
8	3DC <sub>H</sub>	RESET	No	-	Reset vector
9	3D8 <sub>H</sub>	INT9	No	-	INT9 instruction
10	3D4 <sub>H</sub>	EXCEPTION	No	-	Undefined instruction execution
11	3D0 <sub>H</sub>	NMI	No	-	Non-Maskable Interrupt
12	3CC <sub>H</sub>	DLY	No	12	Delayed Interrupt
13	3C8 <sub>H</sub>	RC_TIMER	No	13	RC Clock Timer
14	3C4 <sub>H</sub>	MC_TIMER	No	14	Main Clock Timer
15	3C0 <sub>H</sub>	SC_TIMER	No	15	Sub Clock Timer
16	3ВСн	LVDI	No	16	Low Voltage Detector
17	3B8 <sub>H</sub>	EXTINT0	Yes	17	External Interrupt 0
18	3B4 <sub>H</sub>	EXTINT1	Yes	18	External Interrupt 1
19	3B0 <sub>H</sub>	EXTINT2	Yes	19	External Interrupt 2
20	3AC <sub>H</sub>	EXTINT3	Yes	20	External Interrupt 3
21	3A8 <sub>H</sub>	EXTINT4	Yes	21	External Interrupt 4
22	3A4 <sub>H</sub>	EXTINT5	Yes	22	External Interrupt 5
23	3A0 <sub>H</sub>	EXTINT6	Yes	23	External Interrupt 6
24	39C <sub>H</sub>	EXTINT7	Yes	24	External Interrupt 7
25	398 <sub>H</sub>	EXTINT8	Yes	25	External Interrupt 8
26	394 <sub>H</sub>	EXTINT9	Yes	26	External Interrupt 9
27	390н	EXTINT10	Yes	27	External Interrupt 10
28	38C <sub>H</sub>	EXTINT11	Yes	28	External Interrupt 11
29	388 <sub>H</sub>	EXTINT12	Yes	29	External Interrupt 12
30	384 <sub>H</sub>	EXTINT13	Yes	30	External Interrupt 13
31	380 <sub>H</sub>	EXTINT14	Yes	31	External Interrupt 14
32	37C <sub>H</sub>	EXTINT15	Yes	32	External Interrupt 15
33	378 <sub>H</sub>	CAN0	No	33	CAN Controller 0
34	374 <sub>H</sub>	-	-	34	Reserved
35	370 <sub>H</sub>	-	-	35	Reserved
36	36C <sub>H</sub>	-	-	36	Reserved
37	368 <sub>H</sub>	-	-	37	Reserved
38	364 <sub>H</sub>	PPG0	Yes	38	Programmable Pulse Generator 0
39	360 <sub>H</sub>	PPG1	Yes	39	Programmable Pulse Generator 1



Vector number	Offset in vector table	Vector name	Cleared by DMA	Index in ICR to program	Description
40	35C <sub>H</sub>	PPG2	Yes	40	Programmable Pulse Generator 2
41	358 <sub>H</sub>	PPG3	Yes	41	Programmable Pulse Generator 3
42	354 <sub>H</sub>	PPG4	Yes	42	Programmable Pulse Generator 4
43	350 <sub>H</sub>	PPG5	Yes	43	Programmable Pulse Generator 5
44	34C <sub>H</sub>	PPG6	Yes	44	Programmable Pulse Generator 6
45	348 <sub>H</sub>	PPG7	Yes	45	Programmable Pulse Generator 7
46	344 <sub>H</sub>	PPG8	Yes	46	Programmable Pulse Generator 8
47	340 <sub>H</sub>	PPG9	Yes	47	Programmable Pulse Generator 9
48	33C <sub>H</sub>	PPG10	Yes	48	Programmable Pulse Generator 10
49	338 <sub>H</sub>	PPG11	Yes	49	Programmable Pulse Generator 11
50	334 <sub>H</sub>	PPG12	Yes	50	Programmable Pulse Generator 12
51	330 <sub>H</sub>	PPG13	Yes	51	Programmable Pulse Generator 13
52	32C <sub>H</sub>	PPG14	Yes	52	Programmable Pulse Generator 14
53	328 <sub>H</sub>	PPG15	Yes	53	Programmable Pulse Generator 15
54	324 <sub>H</sub>	-	-	54	Reserved
55	320 <sub>H</sub>	-	-	55	Reserved
56	31C <sub>H</sub>	-	-	56	Reserved
57	318 <sub>H</sub>	-	-	57	Reserved
58	314 <sub>H</sub>	RLT0	Yes	58	Reload Timer 0
59	310 <sub>H</sub>	RLT1	Yes	59	Reload Timer 1
60	30C <sub>H</sub>	RLT2	Yes	60	Reload Timer 2
61	308 <sub>H</sub>	RLT3	Yes	61	Reload Timer 3
62	304 <sub>H</sub>	-	-	62	Reserved
63	300 <sub>H</sub>	-	-	63	Reserved
64	2FC <sub>H</sub>	RLT6	Yes	64	Reload Timer 6
65	2F8 <sub>H</sub>	ICU0	Yes	65	Input Capture Unit 0
66	2F4 <sub>H</sub>	ICU1	Yes	66	Input Capture Unit 1
67	2F0 <sub>H</sub>	-	-	67	Reserved
68	2EC <sub>H</sub>	-	-	68	Reserved
69	2E8 <sub>H</sub>	ICU4	Yes	69	Input Capture Unit 4
70	2E4 <sub>H</sub>	ICU5	Yes	70	Input Capture Unit 5
71	2E0 <sub>H</sub>	ICU6	Yes	71	Input Capture Unit 6
72	2DC <sub>H</sub>	ICU7	Yes	72	Input Capture Unit 7
73	2D8 <sub>H</sub>	-	-	73	Reserved
74	2D4 <sub>H</sub>	ICU9	Yes	74	Input Capture Unit 9
75	2D0 <sub>H</sub>	-	-	75	Reserved
76	2CC <sub>H</sub>	-	-	76	Reserved
77	2C8 <sub>H</sub>	OCU0	Yes	77	Output Compare Unit 0
78	2C4 <sub>H</sub>	OCU1	Yes	78	Output Compare Unit 1
79	2C0 <sub>H</sub>	OCU2	Yes	79	Output Compare Unit 2
80	2BC <sub>H</sub>	OCU3	Yes	80	Output Compare Unit 3



Vector number	Offset in vector table	Vector name	Cleared by DMA	Index in ICR to program	Description
81	2B8 <sub>H</sub>	OCU4	Yes	81	Output Compare Unit 4
82	2B4 <sub>H</sub>	-	-	82	Reserved
83	2B0 <sub>H</sub>	OCU6	Yes	83	Output Compare Unit 6
84	2AC <sub>H</sub>	OCU7	Yes	84	Output Compare Unit 7
85	2A8 <sub>H</sub>	-	-	85	Reserved
86	2A4 <sub>H</sub>	-	-	86	Reserved
87	2A0 <sub>H</sub>	-	-	87	Reserved
88	29C <sub>H</sub>	-	-	88	Reserved
89	298 <sub>H</sub>	FRT0	Yes	89	Free-Running Timer 0
90	294 <sub>H</sub>	FRT1	Yes	90	Free-Running Timer 1
91	290н	FRT2	Yes	91	Free-Running Timer 2
92	28C <sub>H</sub>	-	-	92	Reserved
93	288 <sub>H</sub>	RTC0	No	93	Real Time Clock
94	284 <sub>H</sub>	CAL0	No	94	Clock Calibration Unit
95	280 <sub>H</sub>	-	-	95	Reserved
96	27C <sub>H</sub>	IIC0	Yes	96	I <sup>2</sup> C interface 0
97	278 <sub>H</sub>	IIC1	Yes	97	I <sup>2</sup> C interface 1
98	274 <sub>H</sub>	ADC0	Yes	98	A/D Converter 0
99	270 <sub>H</sub>	-	-	99	Reserved
100	26C <sub>H</sub>	-	-	100	Reserved
101	268 <sub>H</sub>	LINR0	Yes	101	LIN USART 0 RX
102	264 <sub>H</sub>	LINT0	Yes	102	LIN USART 0 TX
103	260 <sub>H</sub>	LINR1	Yes	103	LIN USART 1 RX
104	25C <sub>H</sub>	LINT1	Yes	104	LIN USART 1 TX
105	258н	LINR2	Yes	105	LIN USART 2 RX
106	254 <sub>H</sub>	LINT2	Yes	106	LIN USART 2 TX
107	250 <sub>H</sub>	-	-	107	Reserved
108	24C <sub>H</sub>	-	-	108	Reserved
109	248 <sub>H</sub>	LINR4	Yes	109	LIN USART 4 RX
110	244 <sub>H</sub>	LINT4	Yes	110	LIN USART 4 TX
111	240 <sub>H</sub>	LINR5	Yes	111	LIN USART 5 RX
112	23C <sub>H</sub>	LINT5	Yes	112	LIN USART 5 TX
113	238 <sub>H</sub>	-	-	113	Reserved
114	234 <sub>H</sub>	-	-	114	Reserved
115	230 <sub>H</sub>	LINR7	Yes	115	LIN USART 7 RX
116	22C <sub>H</sub>	LINT7	Yes	116	LIN USART 7 TX
117	228 <sub>H</sub>	-	-	117	Reserved
118	224 <sub>H</sub>	-	-	118	Reserved
119	220 <sub>H</sub>	-	-	119	Reserved
120	21C <sub>H</sub>	-	-	120	Reserved



Vector number	Offset in vector table	Vector name	Cleared by DMA	Index in ICR to program	Description
121	218 <sub>H</sub>	-	-	121	Reserved
122	214 <sub>H</sub>	-	-	122	Reserved
123	210 <sub>H</sub>	-	-	123	Reserved
124	20C <sub>H</sub>	-	-	124	Reserved
125	208 <sub>H</sub>	-	-	125	Reserved
126	204 <sub>H</sub>	-	-	126	Reserved
127	200 <sub>H</sub>	-	-	127	Reserved
128	1FC <sub>H</sub>	-	-	128	Reserved
129	1F8 <sub>H</sub>	-	-	129	Reserved
130	1F4 <sub>H</sub>	-	-	130	Reserved
131	1F0 <sub>H</sub>	-	-	131	Reserved
132	1EC <sub>H</sub>	-	-	132	Reserved
133	1E8 <sub>H</sub>	FLASHA	Yes	133	Flash memory A interrupt
134	1E4 <sub>H</sub>	-	-	134	Reserved
135	1E0 <sub>H</sub>	-	-	135	Reserved
136	1DC <sub>H</sub>	-	-	136	Reserved
137	1D8 <sub>H</sub>	QPRC0	Yes	137	Quad Position/Revolution counter 0
138	1D4 <sub>H</sub>	QPRC1	Yes	138	Quad Position/Revolution counter 1
139	1D0 <sub>H</sub>	ADCRC0	No	139	A/D Converter 0 - Range Comparator
140	1CC <sub>H</sub>	-	-	140	Reserved
141	1C8 <sub>H</sub>	-	-	141	Reserved
142	1C4 <sub>H</sub>	-	-	142	Reserved
143	1C0 <sub>H</sub>	-	-	143	Reserved



## 12. Handling Precautions

Any semiconductor devices have inherently a certain rate of failure. The possibility of failure is greatly affected by the conditions in which they are used (circuit conditions, environmental conditions, etc.). This page describes precautions that must be observed to minimize the chance of failure and to obtain higher reliability from your Spansion semiconductor devices.

#### 12.1 Precautions for Product Design

This section describes precautions when designing electronic equipment using semiconductor devices.

#### ■ Absolute Maximum Ratings

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

#### ■ Recommended Operating Conditions

Recommended operating conditions are normal operating ranges for the semiconductor device. All the device's electrical characteristics are warranted when operated within these ranges.

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

No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their sales representative beforehand.

#### ■Processing and Protection of Pins

These precautions must be followed when handling the pins which connect semiconductor devices to power supply and input/output functions.

(1) Preventing Over-Voltage and Over-Current Conditions

Exposure to voltage or current levels in excess of maximum ratings at any pin is likely to cause deterioration within the device, and in extreme cases leads to permanent damage of the device. Try to prevent such overvoltage or over-current conditions at the design stage.

#### (2) Protection of Output Pins

Shorting of output pins to supply pins or other output pins, or connection to large capacitance can cause large current flows. Such conditions if present for extended periods of time can damage the device. Therefore, avoid this type of connection.

### (3) Handling of Unused Input Pins

Unconnected input pins with very high impedance levels can adversely affect stability of operation. Such pins should be connected through an appropriate resistance to a power supply pin or ground pin.

#### ■Latch-up

Semiconductor devices are constructed by the formation of P-type and N-type areas on a substrate. When subjected to abnormally high voltages, internal parasitic PNPN junctions (called thyristor structures) may be formed, causing large current levels in excess of several hundred mA to flow continuously at the power supply pin. This condition is called latch-up.

CAUTION: The occurrence of latch-up not only causes loss of reliability in the semiconductor device, but can cause injury or damage from high heat, smoke or flame. To prevent this from happening, do the following:

- (1) Be sure that voltages applied to pins do not exceed the absolute maximum ratings. This should include attention to abnormal noise, surge levels, etc.
- (2) Be sure that abnormal current flows do not occur during the power-on sequence.

## ■Observance of Safety Regulations and Standards

Most countries in the world have established standards and regulations regarding safety, protection from electromagnetic interference, etc. Customers are requested to observe applicable regulations and standards in the design of products.

### ■Fail-Safe Design

Any semiconductor devices have inherently a certain rate of failure. You must protect against injury, damage or loss from such failures by incorporating safety design measures into your facility and equipment such as redundancy, fire protection, and prevention of over-current levels and other abnormal operating conditions.



#### ■ Precautions Related to Usage of Devices

Cypress semiconductor devices are intended for use in standard applications (computers, office automation and other office equipment, industrial, communications, and measurement equipment, personal or household devices, etc.).

CAUTION: Customers considering the use of our products in special applications where failure or abnormal operation may directly affect human lives or cause physical injury or property damage, or where extremely high levels of reliability are demanded (such as aerospace systems, atomic energy controls, sea floor repeaters, vehicle operating controls, medical devices for life support, etc.) are requested to consult with sales representatives before such use. The company will not be responsible for damages arising from such use without prior approval.

## 12.2 Precautions for Package Mounting

Package mounting may be either lead insertion type or surface mount type. In either case, for heat resistance during soldering, you should only mount under Spansion's recommended conditions. For detailed information about mount conditions, contact your sales representative.

#### ■Lead Insertion Type

Mounting of lead insertion type packages onto printed circuit boards may be done by two methods: direct soldering on the board, or mounting by using a socket.

Direct mounting onto boards normally involves processes for inserting leads into through-holes on the board and using the flow soldering (wave soldering) method of applying liquid solder. In this case, the soldering process usually causes leads to be subjected to thermal stress in excess of the absolute ratings for storage temperature. Mounting processes should conform to Spansion recommended mounting conditions.

If socket mounting is used, differences in surface treatment of the socket contacts and IC lead surfaces can lead to contact deterioration after long periods. For this reason it is recommended that the surface treatment of socket contacts and IC leads be verified before mounting.

#### ■Surface Mount Type

Surface mount packaging has longer and thinner leads than lead-insertion packaging, and therefore leads are more easily deformed or bent. The use of packages with higher pin counts and narrower pin pitch results in increased susceptibility to open connections caused by deformed pins, or shorting due to solder bridges.

You must use appropriate mounting techniques. Spansion recommends the solder reflow method, and has established a ranking of mounting conditions for each product. Users are advised to mount packages in accordance with Spansion ranking of recommended conditions.

#### ■Lead-Free Packaging

CAUTION: When ball grid array (BGA) packages with Sn-Ag-Cu balls are mounted using Sn-Pb eutectic soldering, junction strength may be reduced under some conditions of use.

#### ■ Storage of Semiconductor Devices

Because plastic chip packages are formed from plastic resins, exposure to natural environmental conditions will cause absorption of moisture. During mounting, the application of heat to a package that has absorbed moisture can cause surfaces to peel, reducing moisture resistance and causing packages to crack. To prevent, do the following:

- (1) Avoid exposure to rapid temperature changes, which cause moisture to condense inside the product. Store products in locations where temperature changes are slight.
- (2) Use dry boxes for product storage. Products should be stored below 70% relative humidity, and at temperatures between 5°C and 30°C.
  - When you open Dry Package that recommends humidity 40% to 70% relative humidity.
- (3) When necessary, Spansion packages semiconductor devices in highly moisture-resistant aluminum laminate bags, with a silica gel desiccant. Devices should be sealed in their aluminum laminate bags for storage.
- (4) Avoid storing packages where they are exposed to corrosive gases or high levels of dust.

#### Baking

Packages that have absorbed moisture may be de-moisturized by baking (heat drying). Follow the Spansion recommended conditions for baking.

Condition: 125°C/24 h



#### ■ Static Electricity

Because semiconductor devices are particularly susceptible to damage by static electricity, you must take the following precautions:

- (1) Maintain relative humidity in the working environment between 40% and 70%. Use of an apparatus for ion generation may be needed to remove electricity.
- (2) Electrically ground all conveyors, solder vessels, soldering irons and peripheral equipment.
- (3) Eliminate static body electricity by the use of rings or bracelets connected to ground through high resistance (on the level of 1 MΩ).
  - Wearing of conductive clothing and shoes, use of conductive floor mats and other measures to minimize shock loads is recommended.
- (4) Ground all fixtures and instruments, or protect with anti-static measures.
- (5) Avoid the use of styrofoam or other highly static-prone materials for storage of completed board assemblies.

#### 12.3 Precautions for Use Environment

Reliability of semiconductor devices depends on ambient temperature and other conditions as described above.

For reliable performance, do the following:

(1) Humidity

Prolonged use in high humidity can lead to leakage in devices as well as printed circuit boards. If high humidity levels are anticipated, consider anti-humidity processing.

(2) Discharge of Static Electricity

When high-voltage charges exist close to semiconductor devices, discharges can cause abnormal operation. In such cases, use anti-static measures or processing to prevent discharges.

(3) Corrosive Gases, Dust, or Oil

Exposure to corrosive gases or contact with dust or oil may lead to chemical reactions that will adversely affect the device. If you use devices in such conditions, consider ways to prevent such exposure or to protect the devices.

(4) Radiation, Including Cosmic Radiation

Most devices are not designed for environments involving exposure to radiation or cosmic radiation. Users should provide shielding as appropriate.

(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.



## 13. Handling Devices

#### Special care is required for the following when handling the device:

- Latch-up prevention
- Unused pins handling
- External clock usage
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#### 1. Latch-up prevention

CMOS IC chips may suffer latch-up under the following conditions:

- A voltage higher than V<sub>CC</sub> or lower than V<sub>SS</sub> is applied to an input or output pin.
- A voltage higher than the rated voltage is applied between Vcc pins and Vss pins.
- The AV<sub>CC</sub> power supply is applied before the V<sub>CC</sub> voltage.

Latch-up may increase the power supply current dramatically, causing thermal damages to the device. For the same reason, extra care is required to not let the analog power-supply voltage (AV<sub>CC</sub>, AVRH) exceed the digital power-supply voltage.

#### 2. Unused pins handling

Unused input pins can be left open when the input is disabled (corresponding bit of Port Input Enable register PIFR = 0).

Leaving unused input pins open when the input is enabled may result in misbehavior and possible permanent damage of the device. To prevent latch-up, they must therefore be pulled up or pulled down through resistors which should be more than  $2k\Omega$ .

Unused bidirectional pins can be set either to the output state and be then left open, or to the input state with either input disabled or external pull-up/pull-down resistor as described above.



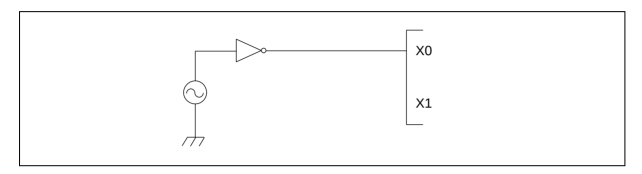
#### 3. External clock usage

The permitted frequency range of an external clock depends on the oscillator type and configuration.

See AC Characteristics for detailed modes and frequency limits. Single and opposite phase external clocks must be connected as follows:

#### (1) Single phase external clock for Main oscillator

When using a single phase external clock for the Main oscillator, X0 pin must be driven and X1 pin left open. And supply 1.8V power to the external clock.

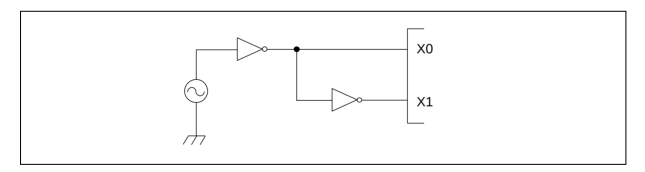


## (2) Single phase external clock for Sub oscillator

When using a single phase external clock for the Sub oscillator, "External clock mode" must be selected and X0A/P04\_0 pin must be driven. X1A/P04\_1 pin can be configured as GPIO.

### (3) Opposite phase external clock

When using an opposite phase external clock, X1 (X1A) pins must be supplied with a clock signal which has the opposite phase to the X0 (X0A) pins. Supply level on X0 and X1 pins must be 1.8V.



## 4. Notes on PLL clock mode operation

If the microcontroller is operated with PLL clock mode and no external oscillator is operating or no external clock is supplied, the microcontroller attempts to work with the free oscillating PLL. Performance of this operation, however, cannot be guaranteed.

#### 5. Power supply pins (Vcc/Vss)

It is required that all  $V_{CC}$ -level as well as all  $V_{SS}$ -level power supply pins are at the same potential. If there is more than one  $V_{CC}$  or  $V_{SS}$  level, the device may operate incorrectly or be damaged even within the guaranteed operating range.

Vcc and Vss pins must be connected to the device from the power supply with lowest possible impedance.

The smoothing capacitor at Vcc pin must use the one of a capacity value that is larger than Cs.

Besides this, as a measure against power supply noise, it is required to connect a bypass capacitor of about  $0.1 \mu F$  between Vcc and Vss pins as close as possible to Vcc and Vss pins.



#### 6. Crystal oscillator and ceramic resonator circuit

Noise at X0, X1 pins or X0A, X1A pins might cause abnormal operation. It is required to provide bypass capacitors with shortest possible distance to X0, X1 pins and X0A, X1A pins, crystal oscillator (or ceramic resonator) and ground lines, and, to the utmost effort, that the lines of oscillation circuit do not cross the lines of other circuits.

It is highly recommended to provide a printed circuit board art work surrounding X0, X1 pins and X0A, X1A pins with a ground area for stabilizing the operation.

It is highly recommended to evaluate the quartz/MCU or resonator/MCU system at the quartz or resonator manufacturer, especially when using low-Q resonators at higher frequencies.

## 7. Turn on sequence of power supply to A/D converter and analog inputs

It is required to turn the A/D converter power supply (AV<sub>CC</sub>, AVRH,  $\overline{A}$ VRL) and analog inputs (ANn) on after turning the digital power supply (V<sub>CC</sub>) on.

It is also required to turn the digital power off after turning the A/D converter supply and analog inputs off. In this case, AVRH must not exceed  $AV_{CC}$ . Input voltage for ports shared with analog input ports also must not exceed  $AV_{CC}$  (turning the analog and digital power supplies simultaneously on or off is acceptable).

#### 8. Pin handling when not using the A/D converter

If the A/D converter is not used, the power supply pins for A/D converter should be connected such as  $AV_{CC} = V_{CC}$ ,  $AV_{SS} = AVRH = AVRL = V_{SS}$ .

#### 9. Notes on Power-on

To prevent malfunction of the internal voltage regulator, supply voltage profile while turning the power supply on should be slower than 50us from 0.2V to 2.7V.

#### 10. Stabilization of power supply voltage

If the power supply voltage varies acutely even within the operation safety range of the  $V_{CC}$  power supply voltage, a malfunction may occur. The  $V_{CC}$  power supply voltage must therefore be stabilized. As stabilization guidelines, the power supply voltage must be stabilized in such a way that  $V_{CC}$  ripple fluctuations (peak to peak value) in the commercial frequencies (50Hz to 60Hz) fall within 10% of the standard  $V_{CC}$  power supply voltage and the transient fluctuation rate becomes  $0.1V/\mu s$  or less in instantaneous fluctuation for power supply switching.

## 11. Serial communication

There is a possibility to receive wrong data due to noise or other causes on the serial communication.

Therefore, design a printed circuit board so as to avoid noise.

Consider receiving of wrong data when designing the system. For example apply a checksum and retransmit the data if an error occurs.

#### 12. Mode Pin (MD)

Connect the mode pin directly to Vcc or Vss pin. To prevent the device unintentionally entering test mode due to noise, lay out the printed circuit board so as to minimize the distance from the mode pin to Vcc or Vss pin and provide a low-impedance connection.



## 14. Electrical Characteristics

## 14.1 Absolute Maximum Ratings

Parameter	arameter Symbol Condition Rating		ating	Unit	Remarks		
	,	Condition	Min	Max		Remarks	
Power supply voltage*1	V <sub>CC</sub>	-	V <sub>SS</sub> - 0.3	V <sub>SS</sub> + 6.0	V		
Analog power supply voltage*1	AVcc	-	V <sub>SS</sub> - 0.3	V <sub>SS</sub> + 6.0	V	$V_{CC} = AV_{CC}^{*2}$	
Analog reference voltage*1	AVRH, AVRL	-	V <sub>SS</sub> - 0.3	V <sub>SS</sub> + 6.0	V	AV <sub>CC</sub> ≥ AVRH, AV <sub>CC</sub> ≥ AVRL, AVRH > AVRL, AVRL ≥ AV <sub>SS</sub>	
Input voltage*1	Vı	-	V <sub>SS</sub> - 0.3	V <sub>SS</sub> + 6.0	V	$V_1 \le V_{CC} + 0.3V^{*3}$	
Output voltage*1	Vo	-	V <sub>SS</sub> - 0.3	V <sub>SS</sub> + 6.0	V	$V_0 \le V_{CC} + 0.3V^{*3}$	
Maximum Clamp Current	I <sub>CLAMP</sub>	-	-4.0	+4.0	mA	Applicable to general purpose I/O pins *4	
Total Maximum Clamp Current	Σ I <sub>CLAMP</sub>	-	-	33	mA	Applicable to general purpose I/O pins *4	
"L" level maximum output current	I <sub>OL</sub>	-	-	15	mA		
"L" level average output current	I <sub>OLAV</sub>	-	-	4	mA		
"L" level maximum overall output current	ΣI <sub>OL</sub>	-	-	82	mA		
"L" level average overall output current	ΣI <sub>OLAV</sub>	-	-	41	mA		
"H" level maximum output current	I <sub>OH</sub>	-	-	-15	mA		
"H" level average output current	I <sub>OHAV</sub>	-	-	-4	mA		
"H" level maximum overall output current	$\Sigma$ I <sub>OH</sub>	-	-	-82	mA		
"H" level average overall output current	ΣI <sub>OHAV</sub>	-	-	-41	mA		
Power consumption*5	$P_D$	T <sub>A</sub> = +125°C	-	446 <sup>*6</sup>	mW		
Operating ambient temperature	T <sub>A</sub>	-	-40	+125 <sup>*7</sup>	°C		
Storage temperature	T <sub>STG</sub>	-	-55	+150	°C		

<sup>\*1:</sup> This parameter is based on  $V_{SS} = AV_{SS} = 0V$ .

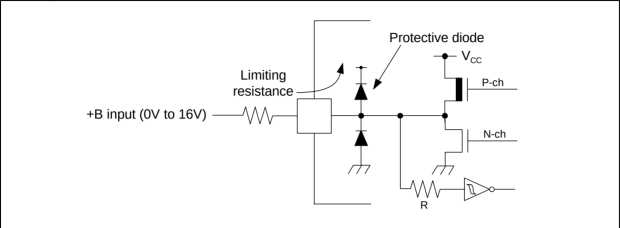
- \*4: Applicable to all general purpose I/O pins (Pnn m).
  - · Use within recommended operating conditions.
  - · Use at DC voltage (current).
  - The +B signal should always be applied a limiting resistance placed between the +B signal and the microcontroller.
  - The value of the limiting resistance should be set so that when the +B signal is applied the input current to
    microcontroller pin does not exceed rated values, either instantaneously or for prolonged periods.
  - Note that when the microcontroller drive current is low, such as in the power saving modes, the +B input potential may pass through the protective diode and increase the potential at the V<sub>CC</sub> pin, and this may affect other devices.
  - Note that if a +B signal is input when the microcontroller power supply is off (not fixed at 0V), the power supply is provided from the pins, so that incomplete operation may result.
  - Note that if the +B input is applied during power-on, the power supply is provided from the pins and the resulting supply voltage may not be sufficient to operate the Power reset.
  - The DEBUG I/F pin has only a protective diode against V<sub>SS</sub>. Hence it is only permitted to input a negative clamping current (4mA). For protection against positive input voltages, use an external clamping diode which limits the input voltage to maximum 6.0V.

<sup>\*2:</sup> AV<sub>CC</sub> and V<sub>CC</sub> must be set to the same voltage. It is required that AV<sub>CC</sub> does not exceed V<sub>CC</sub> and that the voltage at the analog inputs does not exceed AV<sub>CC</sub> when the power is switched on.

<sup>\*3:</sup>  $V_I$  and  $V_O$  should not exceed  $V_{CC}$  + 0.3V.  $V_I$  should also not exceed the specified ratings. However if the maximum current to/from an input is limited by some means with external components, the  $I_{CLAMP}$  rating supersedes the  $V_I$  rating. Input/Output voltages of standard ports depend on  $V_{CC}$ .



• Sample recommended circuits:



\*5: The maximum permitted power dissipation depends on the ambient temperature, the air flow velocity and the thermal conductance of the package on the PCB.

The actual power dissipation depends on the customer application and can be calculated as follows:

 $P_D = P_{IO} + P_{INT}$ 

 $P_{IO} = \Sigma (V_{OL} \times I_{OL} + V_{OH} \times I_{OH})$  (I/O load power dissipation, sum is performed on all I/O ports)

 $P_{INT} = V_{CC} \times (I_{CC} + I_A)$  (internal power dissipation)

 $I_{CC}$  is the total core current consumption into  $V_{CC}$  as described in the "DC characteristics" and depends on the selected operation mode and clock frequency and the usage of functions like Flash programming.

IA is the analog current consumption into AV<sub>CC</sub>.

- \*6: Worst case value for a package mounted on single layer PCB at specified T<sub>A</sub> without air flow.
- \*7: Write/erase to a large sector in flash memory is warranted with  $T_A \le + 105$ °C.

#### **WARNING**

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



## 14.2 Recommended Operating Conditions

 $(V_{SS} = AV_{SS} = 0V)$ 

Parameter	Symbol	Value			Unit	Remarks	
Faranietei	Syllibol	Min	Тур	Max	Ollit	Keillaiks	
Power supply voltage	V <sub>CC</sub> , AV <sub>CC</sub>	2.7	-	5.5	V		
Power supply voltage	VCC, AVCC	2.0	-	5.5	V	Maintains RAM data in stop mode	
Smoothing capacitor at C pin	Cs	0.5	1.0 to 3.9	4.7	μF	$1.0\mu F$ (Allowance within ± 50%) $3.9\mu F$ (Allowance within ± 20%) Please use the ceramic capacitor or the capacitor of the frequency response of this level. The smoothing capacitor at $V_{CC}$ must use the one of a capacity value that is larger than $C_S$ .	

## **WARNING**

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

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



## 14.3 DC Characteristics

## 14.3.1 Current Rating

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}\text{C to } + 125^{\circ}\text{C})$ 

	Ι	, Pin		1	Value			40°C to + 125°C
Parameter	Symbol	name	Conditions	Min	Тур	Max	Unit	Remarks
			PLL Run mode with CLKS1/2 = CLKB	-	27	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCPLL</sub>		= CLKP1/2 = 32MHz Flash 0 wait	-	-	37	mA	T <sub>A</sub> = +105°C
			(CLKRC and CLKSC stopped)	-	-	38.5	mA	T <sub>A</sub> = +125°C
			Main Run mode with CLKS1/2 = CLKB = CLKP1/2 = 4MHz	-	3.5	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCMAIN</sub>		Flash 0 wait	-	-	8	mA	T <sub>A</sub> = +105°C
_			(CLKPLL, CLKSC and CLKRC stopped)	-	-	9.5	mA	T <sub>A</sub> = +125°C
	I <sub>CCRCH</sub> Vcc	RC Run mode with CLKS1/2 = CLKB = CLKP1/2 = CLKRC = 2MHz	-	1.8	-	mA	T <sub>A</sub> = +25°C	
Power supply current in Run modes*1		Vcc	cc Flash 0 wait	-	-	6	mA	T <sub>A</sub> = +105°C
		(CLKMC, CLKPLL and CLKSC stopped)	-	-	7.5	mA	T <sub>A</sub> = +125°C	
		RC Run mode with CLKS1/2 = CLKB = CLKP1/2 = CLKRC = 100kHz	-	0.16	-	mA	T <sub>A</sub> = +25°C	
	I <sub>CCRCL</sub>		Flash 0 wait  (CLKMC, CLKPLL and CLKSC stopped)	-	-	3.5	mA	T <sub>A</sub> = +105°C
				-	-	5	mA	T <sub>A</sub> = +125°C
			Sub Run mode with CLKS1/2 = CLKB = CLKP1/2 = 32kHz	-	0.1	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCSUB</sub>		Flash 0 wait	-	-	3.3	mA	T <sub>A</sub> = +105°C
			(CLKMC, CLKPLL and CLKRC stopped)	-	-	4.8	mA	T <sub>A</sub> = +125°C



Parameter	Symbol	Pin	Conditions		Value		Unit	Remarks
Parameter	Symbol	name	Conditions	Min	Тур	Max	Unit	Remarks
				-	8.5	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCSPLL</sub>		PLL Sleep mode with CLKS1/2 = CLKP1/2 = 32MHz (CLKRC and CLKSC stopped)	-	-	14	mA	T <sub>A</sub> = +105°C
I <sub>CCSMAIN</sub>			,	-	-	15.5	mA	T <sub>A</sub> = +125°C
			Main Sleep mode with	-	1	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCSMAIN</sub>		CLKS1/2 = CLKP1/2 = 4MHz, SMCR:LPMSS = 0 (CLKPLL, CLKRC and CLKSC	-	-	4.5	mA	T <sub>A</sub> = +105°C
			stopped)	-	-	6	mA	T <sub>A</sub> = +125°C
		н Vcc	RC Sleep mode with CLKS1/2 = CLKP1/2 = CLKRC = 2MHz, SMCR:LPMSS = 0 (CLKMC, CLKPLL and CLKSC stopped)	-	0.6	-	mA	T <sub>A</sub> = +25°C
Power supply current in Sleep modes*1	I <sub>CCSRCH</sub>			-	-	3.8	mA	T <sub>A</sub> = +105°C
				-	-	5.3	mA	T <sub>A</sub> = +125°C
			RC Sleep mode with CLKS1/2	-	0.07	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCSRCL</sub>		= CLKP1/2 = CLKRC = 100kHz (CLKMC, CLKPLL and CLKSC	-	-	2.8	mA	T <sub>A</sub> = +105°C
Iccssub			stopped)	-	-	4.3	mA	T <sub>A</sub> = +125°C
			Sub Sleep mode with CLKS1/2 = CLKP1/2 = 32kHz, (CLKMC, CLKPLL and CLKRC	-	0.04	-	mA	T <sub>A</sub> = +25°C
	I <sub>CCSSUB</sub>			-	-	2.5	mA	T <sub>A</sub> = +105°C
			stopped)	-	-	4	mA	T <sub>A</sub> = +125°C



Davamatav	Parameter Symbol		Canditions	I	Value		I I m i 4	Domorko
Parameter	Symbol	name	Conditions	Min	Тур	Max	Unit	Remarks
				-	1800	2250	μА	T <sub>A</sub> = +25°C
	I <sub>CCTPLL</sub>		PLL Timer mode with CLKPLL = 32MHz (CLKRC and CLKSC stopped)	-	-	3220	μА	T <sub>A</sub> = +105°C
				-	-	4205	μΑ	T <sub>A</sub> = +125°C
			Main Timer mode with	-	285	330	μА	T <sub>A</sub> = +25°C
	I <sub>CCTMAIN</sub>		CLKMC = 4MHz, SMCR:LPMSS = 0 (CLKPLL, CLKRC and CLKSC	-	-	1195	μА	T <sub>A</sub> = +105°C
		stopped)		-	2165	μΑ	T <sub>A</sub> = +125°C	
Davisasanah		Vcc	RC Timer mode with CLKRC = 2MHz, SMCR:LPMSS = 0 (CLKPLL, CLKMC and CLKSC stopped)	-	160	215	μА	T <sub>A</sub> = +25°C
Power supply current in Timer modes*2	I <sub>CCTRCH</sub>			-	-	1095	μА	T <sub>A</sub> = +105°C
illoues				-	-	2075	μА	T <sub>A</sub> = +125°C
			RC Timer mode with	-	35	75	μА	T <sub>A</sub> = +25°C
	I <sub>CCTRCL</sub>		CLKRC = 100kHz (CLKPLL, CLKMC and CLKSC	-	-	905	μА	T <sub>A</sub> = +105°C
		stopped)	-	-	1880	μА	T <sub>A</sub> = +125°C	
		Sub Timer mode with	-	25	65	μА	T <sub>A</sub> = +25°C	
	I <sub>CCTSUB</sub>		CLKSC = 32kHz (CLKMC, CLKPLL and CLKRC	-	-	885	μА	T <sub>A</sub> = +105°C
			stopped)	-	-	1850	μА	T <sub>A</sub> = +125°C



Parameter	Symbol	Pin	Conditions		Value		Unit	Remarks
Parameter	Symbol	name	Conditions	Min	Тур	Max	Offic	Remarks
				-	20	60	μА	T <sub>A</sub> = +25°C
Power supply current in Stop mode 3	Іссн		-	-	-	880	μА	T <sub>A</sub> = +105°C
				-	-	1845	μА	T <sub>A</sub> = +125°C
Flash Power Down current	ICCFLASHPD	Vac	-	-	36	70	μА	
Power supply current for active Low		Vcc	Low voltage detector	-	5	-	μА	T <sub>A</sub> = +25°C
Voltage detector*4	ICCLVD		enabled	-	-	12.5	μА	T <sub>A</sub> = +125°C
Flash Write/				-	12.5	-	mA	T <sub>A</sub> = +25°C
Erase current*5	Iccflash		-	-	-	20	mA	T <sub>A</sub> = +125°C

<sup>\*1:</sup> The power supply current is measured with a 4MHz external clock connected to the Main oscillator and a 32kHz external clock connected to the Sub oscillator. See chapter "Standby mode and voltage regulator control circuit" of the Hardware Manual for further details about voltage regulator control. Current for "On Chip Debugger" part is not included. Power supply current in Run mode does not include Flash Write / Erase current.

- \*2: The power supply current in Timer mode is the value when Flash is in Power-down / reset mode.
  - When Flash is not in Power-down / reset mode, I<sub>CCFLASHPD</sub> must be added to the Power supply current.
  - The power supply current is measured with a 4MHz external clock connected to the Main oscillator and a 32kHz external clock connected to the Sub oscillator. The current for "On Chip Debugger" part is not included.
- \*3: The power supply current in Stop mode is the value when Flash is in Power-down / reset mode.

  When Flash is not in Power-down / reset mode, I<sub>CCFLASHPD</sub> must be added to the Power supply current.
- \*4: When low voltage detector is enabled, I<sub>CCLVD</sub> must be added to Power supply current.
- \*5: When Flash Write / Erase program is executed, I<sub>CCFLASH</sub> must be added to Power supply current.



#### 14.3.2 Pin Characteristics

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

Parameter	Symbol	Din nama	Conditions		Value		Linit	Remarks
Parameter	Symbol	Pin name	Conditions	Min	Тур	Max	Unit	Remarks
	V	Port inputs	-	V <sub>CC</sub> × 0.7	-	V <sub>CC</sub> + 0.3	٧	CMOS Hysteresis input
	V <sub>IH</sub>	Pnn_m	-	V <sub>CC</sub> × 0.8	-	V <sub>CC</sub> + 0.3	V	AUTOMOTIVE Hysteresis input
	V <sub>IHX0S</sub>	X0	External clock in "Fast Clock Input mode"	VD × 0.8	-	VD	٧	VD=1.8V±0.15V
"H" level input voltage	V <sub>IHX0AS</sub>	X0A	External clock in "Oscillation mode"	V <sub>CC</sub> × 0.8	-	V <sub>CC</sub> + 0.3	٧	
	$V_{IHR}$	RSTX	-	V <sub>CC</sub> × 0.8	-	V <sub>CC</sub> + 0.3	٧	CMOS Hysteresis input
	V <sub>IHM</sub>	MD	-	V <sub>CC</sub> - 0.3	-	V <sub>CC</sub> + 0.3	٧	CMOS Hysteresis input
	$V_{IHD}$	DEBUG I/F	-	2.0	-	V <sub>CC</sub> + 0.3	V	TTL Input
	.,	Port inputs	-	V <sub>SS</sub> - 0.3	-	V <sub>CC</sub> × 0.3	V	CMOS Hysteresis input
	V <sub>IL</sub>	Pnn_m	-	V <sub>SS</sub> - 0.3	-	V <sub>CC</sub> × 0.5	V	AUTOMOTIVE Hysteresis input
	V <sub>ILX0S</sub>	X0	External clock in "Fast Clock Input mode"	V <sub>SS</sub>	-	VD × 0.2	٧	VD=1.8V±0.15V
"L" level input voltage	V <sub>ILX0AS</sub>	X0A	External clock in "Oscillation mode"	V <sub>SS</sub> - 0.3	-	V <sub>CC</sub> × 0.2	V	
	$V_{ILR}$	RSTX	-	V <sub>SS</sub> - 0.3	-	V <sub>CC</sub> × 0.2	٧	CMOS Hysteresis input
	V <sub>ILM</sub>	MD	-	V <sub>SS</sub> - 0.3	-	V <sub>SS</sub> + 0.3	V	CMOS Hysteresis input
	V <sub>ILD</sub>	DEBUG I/F	-	V <sub>SS</sub> - 0.3	-	0.8	V	TTL Input



Doromotor	Cumbal	Pin name	Conditions		Value		Unit	Domorko
Parameter	Symbol	Pin name	Conditions	Min	Тур	Max	Unit	Remarks
"H" level	V <sub>OH4</sub>	4mA type	$4.5V \le V_{CC} \le 5.5V$ $I_{OH} = -4mA$ $2.7V \le V_{CC} < 4.5V$ $I_{OH} = -1.5mA$	V <sub>CC</sub> - 0.5	-	Vcc	V	
output voltage	V <sub>ОНЗ</sub>	3mA type	$4.5V \le V_{CC} \le 5.5V$ $I_{OH} = -3mA$ $2.7V \le V_{CC} < 4.5V$ $I_{OH} = -1.5mA$	V <sub>CC</sub> - 0.5	-	Vcc	V	
"L" level	V <sub>OL4</sub>	4mA type	$4.5V \le V_{CC} \le 5.5V$ $I_{OL} = +4mA$ $2.7V \le V_{CC} < 4.5V$ $I_{OL} = +1.7mA$		-	0.4	V	
output voltage	V <sub>OL3</sub>	3mA type	$2.7V \le V_{CC} < 5.5V$ $I_{OL} = +3mA$	-	-	0.4	V	
	V <sub>OLD</sub>	DEBUG I/F	$V_{CC} = 2.7V$ $I_{OL} = +25\text{mA}$	0	-	0.25	V	
Input leak current	I <sub>IL</sub>	Pnn_m	$V_{SS} < V_I < V_{CC}$ $AV_{SS}$ , $AVRL < V_I < AV_{CC}$ , $AVRH$	- 1	-	+ 1	μА	
Pull-up resistance value	R <sub>PU</sub>	Pnn_m	V <sub>CC</sub> = 5.0V ±10%	25	50	100	kΩ	
Input capacitance	C <sub>IN</sub>	Other than C, Vcc, Vss, AVcc, AVss, AVRH, AVRL	-	-	5	15	pF	

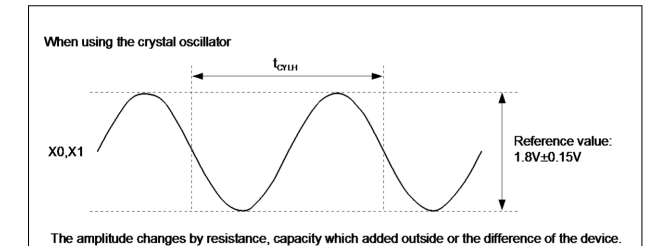


#### 14.4 AC Characteristics

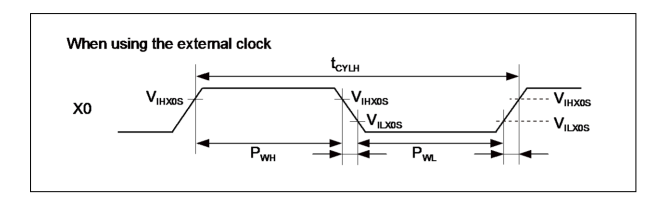
#### 14.4.1 Main Clock Input Characteristics

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, VD=1.8V\pm0.15V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

Parameter	Symbol	Pin name		Value		Unit	Remarks
Farameter	Symbol	Fill Hallie	Min	Тур	Max	Ullit	Remarks
		X0, X1	4	-	8	MHz	When using a crystal oscillator, PLL off
Input frequency	f <sub>C</sub>		-	-	8	MHz	When using an opposite phase external clock, PLL off
			4	-	8	MHz	When using a crystal oscillator or opposite phase external clock, PLL on
Input frequency	f	Wa.	-	-	8	MHz	When using a single phase external clock in "Fast Clock Input mode", PLL off
Input frequency	f <sub>FCI</sub>	X0	4	-	8	MHz	When using a single phase external clock in "Fast Clock Input mode", PLL on
Input clock cycle	t <sub>CYLH</sub>	-	125	-	-	ns	
Input clock pulse width	P <sub>WH</sub> , P <sub>WL</sub>	-	55	-	-	ns	





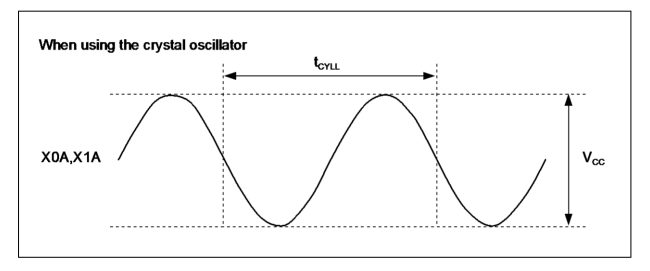


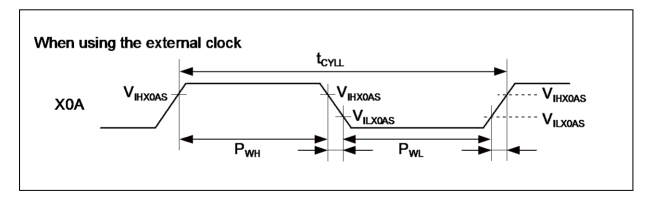


#### 14.4.2 Sub Clock Input Characteristics

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}\text{C to } + 125^{\circ}\text{C})$ 

Parameter	Symbol	Pin	Conditions		Value		Unit	Remarks
Farameter	Syllibol	name		Min	Тур	Max	Oilit	Kemarks
		X0A,	-	-	32.768	-	kHz	When using an oscillation circuit
Input frequency	out frequency f <sub>CL</sub>	X1A	-	-	-	100	kHz	When using an opposite phase external clock
		X0A	-	-	-	50	kHz	When using a single phase external clock
Input clock cycle	t <sub>CYLL</sub>	-	-	10	-	-	μS	
Input clock pulse width	-	-	P <sub>WH</sub> /t <sub>CYLL</sub> , P <sub>WL</sub> /t <sub>CYLL</sub>	30	-	70	%	







#### 14.4.3 Built-in RC Oscillation Characteristics

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

Parameter	Symbol		Value		Unit	Remarks
raiailletei		Min	Тур	Max	Onit	Remarks
Clock frequency	f <sub>RC</sub>	50	100	200	kHz	When using slow frequency of RC oscillator
Clock frequency	IRC	1	2	4	MHz	When using fast frequency of RC oscillator
RC clock stabilization time		80	160	320	μs	When using slow frequency of RC oscillator (16 RC clock cycles)
NO CIOCK STADIIIZATION TIME	t <sub>RCSTAB</sub>	64	128	256	μs	When using fast frequency of RC oscillator (256 RC clock cycles)

### 14.4.4 Internal Clock Timing

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

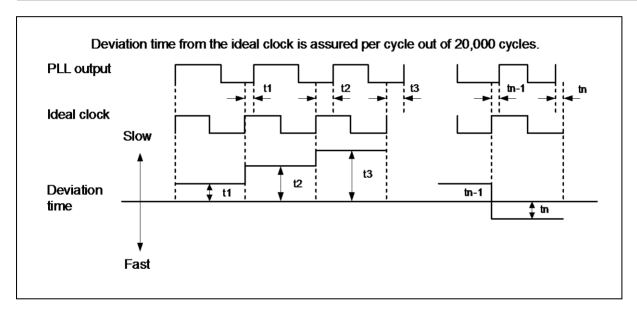
Bouwarden	Compleal	Va	Unit		
Parameter	Symbol	Min	Max	Unit	
Internal System clock frequency (CLKS1 and CLKS2)	f <sub>CLKS1</sub> , f <sub>CLKS2</sub>	-	54	MHz	
Internal CPU clock frequency (CLKB), Internal peripheral clock frequency (CLKP1)	f <sub>CLKB</sub> , f <sub>CLKP1</sub>	-	32	MHz	
Internal peripheral clock frequency (CLKP2)	f <sub>CLKP2</sub>	-	32	MHz	



#### 14.4.5 Operating Conditions of PLL

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

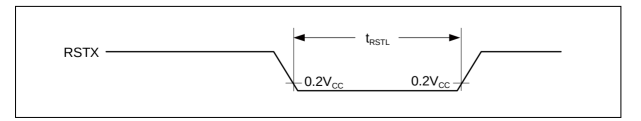
Parameter	Symbol	Value			Unit	Remarks	
Farameter	Symbol	Min	Тур	Max	Oilit	Kemarks	
PLL oscillation stabilization wait time	t <sub>LOCK</sub>	1	-	4	ms	For CLKMC = 4MHz	
PLL input clock frequency	f <sub>PLLI</sub>	4	-	8	MHz		
PLL oscillation clock frequency	f <sub>CLKVCO</sub>	56	-	108	MHz	Permitted VCO output frequency of PLL (CLKVCO)	
PLL phase jitter	t <sub>PSKEW</sub>	-5	-	+5	ns	For CLKMC (PLL input clock) ≥ 4MHz	



# 14.4.6 Reset Input

(V<sub>CC</sub> = AV<sub>CC</sub> = 2.7V to 5.5V, V<sub>SS</sub> = AV<sub>SS</sub> = 0V, 
$$T_A$$
 = -40°C to + 125°C)

Parameter	Symbol	Pin name	Va	Unit	
T drameter	Cymbol	T III Hame	Min	Max	Onit
Reset input time	•	RSTX	10	-	μS
Rejection of reset input time	<sup>T</sup> RSTL	RSIX	1	-	μS

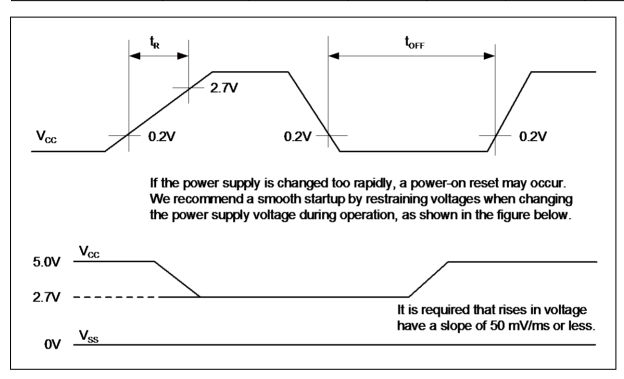




### 14.4.7 Power-on Reset Timing

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

Parameter	Symbol	Pin name		Value	Unit	
raiailletei	Symbol	Fili lialile	Min	Тур	Max	Offic
Power on rise time	t <sub>R</sub>	Vcc	0.05	-	30	ms
Power off time	t <sub>OFF</sub>	Vcc	1	-	-	ms





#### 14.4.8 USART Timing

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C, C_L = 50pF)$ 

Parameter	Symbo	Pin	Conditions	4.5V ≤ V	<sub>cc</sub> < 5.5V	2.7V ≤ V	<sub>cc</sub> < 4.5V	Uni
Faranietei	I	name	Conditions	Min	Max	Min	Max	t
Serial clock cycle time	t <sub>SCYC</sub>	SCKn		4t <sub>CLKP1</sub>	-	4t <sub>CLKP1</sub>	-	ns
$SCK \downarrow \to SOT$ delay time	t <sub>SLOVI</sub>	SCKn, SOTn		- 20	+ 20	- 30	+ 30	ns
SOT → SCK ↑ delay time	t <sub>ovshi</sub>	SCKn, SOTn	Internal shift clock mode	N×t <sub>CLKP1</sub> - 20 <sup>*</sup>	-	N×t <sub>CLKP1</sub> - 30*	-	ns
$SIN \rightarrow SCK \uparrow setup time$	t <sub>IVSHI</sub>	SCKn, SINn	olook illoud	t <sub>CLKP1</sub> + 45	-	t <sub>CLKP1</sub> + 55	-	ns
$SCK \uparrow \rightarrow SIN$ hold time	t <sub>SHIXI</sub>	SCKn, SINn		0	-	0	-	ns
Serial clock "L" pulse width	t <sub>SLSH</sub>	SCKn		t <sub>CLKP1</sub> + 10	-	t <sub>CLKP1</sub> + 10	-	ns
Serial clock "H" pulse width	t <sub>SHSL</sub>	SCKn		t <sub>CLKP1</sub> + 10	-	t <sub>CLKP1</sub> + 10	-	ns
$SCK \downarrow \to SOT$ delay time	t <sub>SLOVE</sub>	SCKn, SOTn	External shift	-	2t <sub>CLKP1</sub> + 45	-	2t <sub>CLKP1</sub> + 55	ns
$SIN \rightarrow SCK \uparrow setup time$	t <sub>IVSHE</sub>	SCKn, SINn	clock mode	t <sub>CLKP1</sub> /2 + 10	-	t <sub>CLKP1</sub> /2 + 10	-	ns
$SCK \uparrow \rightarrow SIN \text{ hold time}$	t <sub>SHIXE</sub>	SCKn, SINn		t <sub>CLKP1</sub> + 10	-	t <sub>CLKP1</sub> + 10	-	ns
SCK fall time	t <sub>F</sub>	SCKn		-	20	-	20	ns
SCK rise time	t <sub>R</sub>	SCKn		-	20	-	20	ns

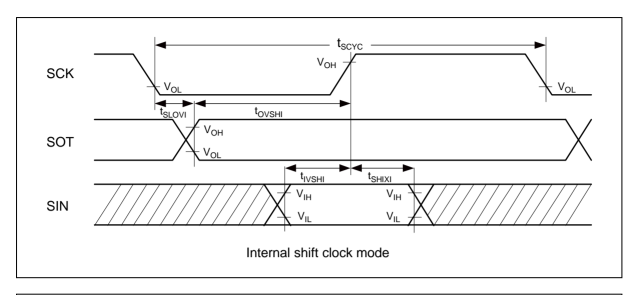
Notes:

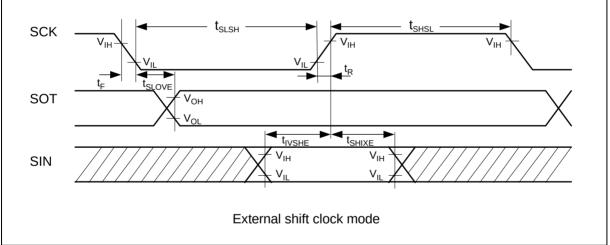
- AC characteristic in CLK synchronized mode.
- C<sub>L</sub> is the load capacity value of pins when testing.
- Depending on the used machine clock frequency, the maximum possible baud rate can be limited by parameters. These parameters are shown in "MB96600 series HARDWARE MANUAL".
- t<sub>CLKP1</sub> indicates the peripheral clock 1 (CLKP1), Unit: ns
- These characteristics only guarantee the same relocate port number. For example, the combination of SCKn and SOTn\_R is not guaranteed.
- \*: Parameter N depends on t<sub>SCYC</sub> and can be calculated as follows:
  - If  $t_{SCYC} = 2 \times k \times t_{CLKP1}$ , then N = k, where k is an integer > 2
  - If  $t_{SCYC} = (2 \times k + 1) \times t_{CLKP1}$ , then N = k + 1, where k is an integer > 1

#### Examples:

t <sub>scyc</sub>	N
$4 \times t_{CLKP1}$	2
$5 \times t_{CLKP1}, 6 \times t_{CLKP1}$	3
$7 \times t_{\text{CLKP1}}, 8 \times t_{\text{CLKP1}}$	4







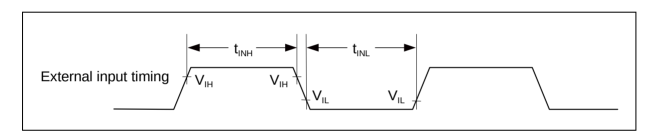


### 14.4.9 External Input Timing

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}\text{C to } + 125^{\circ}\text{C})$ 

Parameter	Symbol	Pin name	Value		Unit	Remarks
Farameter	Syllibol	Fill Hallie	Min	Max	Ollit	Keillaiks
		Pnn_m				General Purpose I/O
		ADTG				A/D Converter trigger input
		TINn, TINn_R				Reload Timer
		TTGn	T			PPG trigger input
lanut nulee width	t <sub>INH</sub> ,	FRCKn, FRCKn_R	2t <sub>CLKP1</sub> +200 (t <sub>CLKP1</sub> = - 1/f <sub>CLKP1</sub> )*	-	ns	Free-Running Timer input clock
Input pulse width	t <sub>INL</sub>	INn, INn_R	1/1CLKP1)			Input Capture
		AINn, BINn, ZINn				Quadrature Position/Revolution Counter
		INTn, INTn_R	200	_	ns	External Interrupt
		NMI	200	-	113	Non-Maskable Interrupt

<sup>\*:</sup> t<sub>CLKP1</sub> indicates the peripheral clock1 (CLKP1) cycle time except stop when in stop mode.





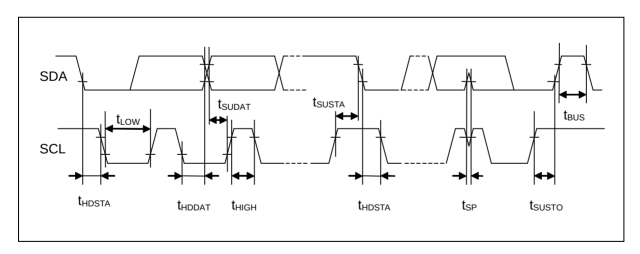
# 14.4.10 f<sup>2</sup>C Timing

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}\text{C to} + 125^{\circ}\text{C})$ 

Parameter	Symbol	Conditions	Typica	al mode	High-spe	ed mode**	Unit
Farameter	Syllibol	Conditions	Min	Max	Min	Max	Oilit
SCL clock frequency	f <sub>SCL</sub>		0	100	0	400	kHz
(Repeated) START condition hold time SDA $\downarrow \rightarrow$ SCL $\downarrow$	t <sub>HDSTA</sub>		4.0	-	0.6	-	μS
SCL clock "L" width	t <sub>LOW</sub>		4.7	-	1.3	-	μS
SCL clock "H" width	t <sub>HIGH</sub>		4.0	-	0.6	-	μS
(Repeated) START condition setup time $SCL \uparrow \rightarrow SDA \downarrow$	t <sub>SUSTA</sub>		4.7	-	0.6	-	μs
Data hold time $SCL \downarrow \rightarrow SDA \downarrow \uparrow$	t <sub>HDDAT</sub>	$C_L = 50pF,$ $R = (Vp/I_{OL})^{*1}$	0	3.45*2	0	0.9*3	μS
Data setup time $SDA \downarrow \uparrow \rightarrow SCL \uparrow$	t <sub>SUDAT</sub>		250	-	100	-	ns
STOP condition setup time $SCL \uparrow \rightarrow SDA \uparrow$	t <sub>susto</sub>		4.0	-	0.6	-	μS
Bus free time between "STOP condition" and "START condition"	t <sub>BUS</sub>		4.7	-	1.3	-	μЅ
Pulse width of spikes which will be suppressed by input noise filter	t <sub>SP</sub>	-	0	(1-1.5) × t <sub>CLKP1</sub> *5	0	(1-1.5) × t <sub>CLKP1</sub> *5	ns

<sup>\*1:</sup> R and C<sub>L</sub> represent the pull-up resistance and load capacitance of the SCL and SDA lines, respectively. Vp indicates the power supply voltage of the pull-up resistance and I<sub>OL</sub> indicates V<sub>OL</sub> guaranteed current.

<sup>\*5:</sup> t<sub>CLKP1</sub> indicates the peripheral clock1 (CLKP1) cycle time.



<sup>\*2:</sup> The maximum t<sub>HDDAT</sub> only has to be met if the device does not extend the "L" width (t<sub>LOW</sub>) of the SCL signal.

<sup>\*3:</sup> A high-speed mode I<sup>2</sup>C bus device can be used on a standard mode I<sup>2</sup>C bus system as long as the device satisfies the requirement of "t<sub>SUDAT</sub> ≥ 250ns".

<sup>\*4:</sup> For use at over 100kHz, set the peripheral clock1 (CLKP1) to at least 6MHz.



#### 14.5 A/D Converter

#### 14.5.1 Electrical Characteristics for the A/D Converter

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}\text{C to } + 125^{\circ}\text{C})$ 

5	0 1 1	D:		Value			
Parameter	Symbol	Pin name	Min	Тур	Max	Unit	Remarks
Resolution	-	-	-	-	10	bit	
Total error	-	-	- 3.0	-	+ 3.0	LSB	
Nonlinearity error	-	-	- 2.5	-	+ 2.5	LSB	
Differential Nonlinearity error	-	-	- 1.9	-	+ 1.9	LSB	
Zero transition voltage	V <sub>OT</sub>	ANn	Typ - 20	AVRL + 0.5LSB	Typ + 20	mV	
Full scale transition voltage	V <sub>FST</sub>	ANn	Typ - 20	AVRH - 1.5LSB	Typ + 20	mV	
Compare time*	_	_	1.0	-	5.0	μS	$4.5V \le AV_{CC} \le 5.5V$
Compare ume	_	_	2.2	-	8.0	μS	$2.7V \le AV_{CC} < 4.5V$
Sampling time*	_	_	0.5	-	-	μS	$4.5V \le AV_{CC} \le 5.5V$
Sampling time	_	_	1.2	-	-	μS	$2.7V \le AV_{CC} < 4.5V$
	I <sub>A</sub>		-	2.0	3.1	mA	A/D Converter active
Power supply current	I <sub>AH</sub>	AV <sub>CC</sub>	-	-	3.3	μА	A/D Converter not operated
Reference power supply current	I <sub>R</sub>	AVRH	-	520	810	μА	A/D Converter active
(between AVRH and AVRL)	I <sub>RH</sub>	AVIOL	-	-	1.0	μА	A/D Converter not operated
Analog input capacity	C <sub>VIN</sub>	ANn	-	-	15.9	pF	
Analog impedance	R <sub>VIN</sub>	ANn	-	-	2050	Ω	$4.5V \le AV_{CC} \le 5.5V$
	TVIN	7 (1 41)	-	-	3600	Ω	2.7V ≤ AV <sub>CC</sub> < 4.5V
Analog port input current (during conversion)	I <sub>AIN</sub>	ANn	- 0.3	-	+ 0.3	μА	$\begin{array}{l} AV_{SS},AVRL < V_{AIN} < \\ AV_{CC},AVRH \end{array}$
Analog input voltage	V <sub>AIN</sub>	ANn	AVRL	-	AVRH	V	
Reference voltage	-	AVRH	AV <sub>CC</sub> - 0.1	-	AV <sub>CC</sub>	V	
range	-	AVRL	AV <sub>SS</sub>	-	AV <sub>SS</sub> + 0.1	V	
Variation between channels	-	ANn	-	-	4.0	LSB	

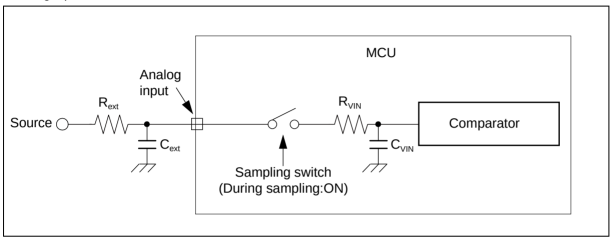
<sup>\*:</sup> Time for each channel.



#### 14.5.2 Accuracy and Setting of the A/D Converter Sampling Time

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

To satisfy the A/D conversion precision, a sufficient sampling time must be selected. The required sampling time (Tsamp) depends on the external driving impedance Rext, the board capacitance of the A/D converter input pin Cext and the AV<sub>CC</sub> voltage level. The following replacement model can be used for the calculation:



Rext: External driving impedance

Cext: Capacitance of PCB at A/D converter input

 $C_{\text{VIN}}\!\!:$  Analog input capacity (I/O, analog switch and ADC are contained)

R<sub>VIN</sub>: Analog input impedance (I/O, analog switch and ADC are contained)

The following approximation formula for the replacement model above can be used:

Tsamp = 
$$7.62 \times (Rext \times Cext + (Rext + R_{VIN}) \times C_{VIN})$$

- Do not select a sampling time below the absolute minimum permitted value.  $(0.5\mu s \text{ for } 4.5V \le AV_{CC} \le 5.5V, 1.2\mu s \text{ for } 2.7V \le AV_{CC} < 4.5V)$
- ■If the sampling time cannot be sufficient, connect a capacitor of about 0.1 µF to the analog input pin.
- A big external driving impedance also adversely affects the A/D conversion precision due to the pin input leakage current IIL (static current before the sampling switch) or the analog input leakage current IAIN (total leakage current of pin input and comparator during sampling). The effect of the pin input leakage current IIL cannot be compensated by an external capacitor.
- ■The accuracy gets worse as |AVRH AVRL| becomes smaller.



#### 14.5.3 Definition of A/D Converter Terms

Resolution : Analog variation that is recognized by an A/D converter.

Nonlinearity error : Deviation of the actual conversion characteristics from a straight line that connects the zero transition

point (0b000000000  $\longleftrightarrow$  0b0000000001) to the full-scale transition point (0b11111111110  $\longleftrightarrow$ 

0b111111111).

Differential nonlinearity error: Deviation from the ideal value of the input voltage that is required to change the output code by

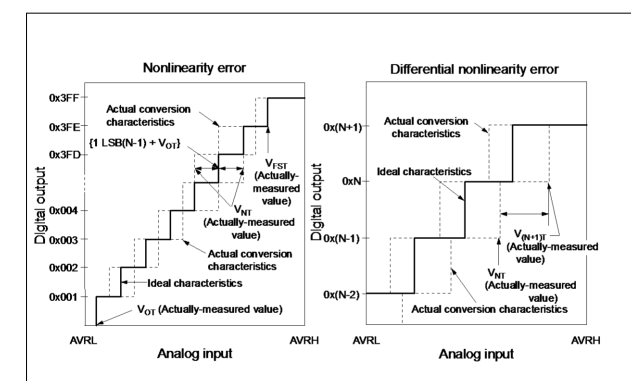
1LSB.

Total error : Difference between the actual value and the theoretical value. The total error includes zero transition

error, full-scale transition error and nonlinearity error.

Zero transition voltage: Input voltage which results in the minimum conversion value.

Full scale transition voltage: Input voltage which results in the maximum conversion value.



Nonlinearity error of digital output N = 
$$\frac{V_{NT} - \{1LSB \times (N-1) + V_{OT}\}}{1LSB}$$
 [LSB]

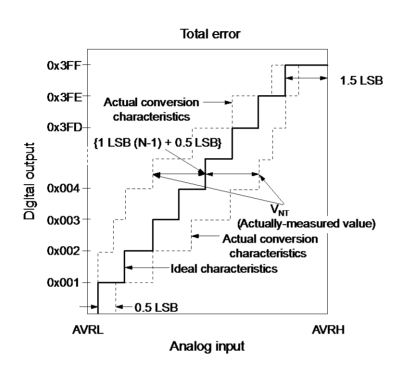
Differential nonlinearity error of digital output N = 
$$\frac{V_{(N+1)T} - V_{NT}}{1LSB}$$
 - 1 [LSB]

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

N : A/D converter digital output value.

 $V_{OT}$  : Voltage at which the digital output changes from 0x000 to 0x001.  $V_{FST}$  : Voltage at which the digital output changes from 0x3FE to 0x3FF.  $V_{NT}$  : Voltage at which the digital output changes from 0x(N - 1) to 0xN.





1LSB (Ideal value) = 
$$\frac{AVRH - AVRL}{1024}$$
 [V]

Total error of digital output N = 
$$\frac{V_{NT} - \{1LSB \times (N - 1) + 0.5LSB\}}{1LSB}$$

N : A/D converter digital output value.

 $V_{NT}$ : Voltage at which the digital output changes from 0x(N + 1) to 0xN.

 $V_{OT}$  (Ideal value) = AVRL + 0.5LSB[V]

V<sub>EST</sub> (Ideal value) = AVRH - 1.5LSB[V]



### 14.6 Low Voltage Detection Function Characteristics

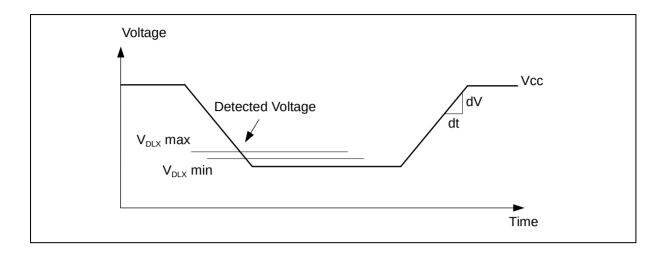
 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}\text{C to } + 125^{\circ}\text{C})$ 

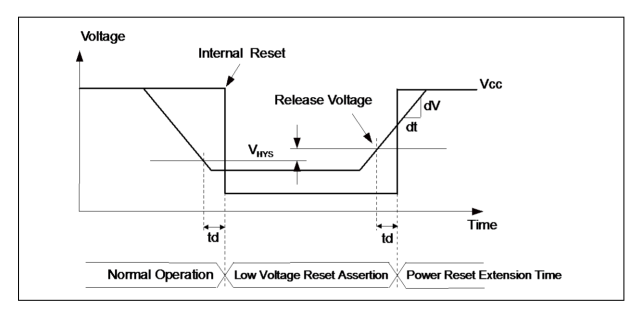
Danamatan	Compleal	Conditions		Value	11.74	
Parameter	Symbol	Conditions		Тур	Max	Unit
	$V_{DL0}$	CILCR:LVL = 0000 <sub>B</sub>	2.70	2.90	3.10	V
	V <sub>DL1</sub>	CILCR:LVL = 0001 <sub>B</sub>	2.79	3.00	3.21	V
	V <sub>DL2</sub>	CILCR:LVL = 0010 <sub>B</sub>	2.98	3.20	3.42	V
Detected voltage*1	V <sub>DL3</sub>	CILCR:LVL = 0011 <sub>B</sub>	3.26	3.50	3.74	V
	V <sub>DL4</sub>	CILCR:LVL = 0100 <sub>B</sub>	3.45	3.70	3.95	V
	V <sub>DL5</sub>	CILCR:LVL = 0111 <sub>B</sub>	3.73	4.00	4.27	V
	V <sub>DL6</sub>	CILCR:LVL = 1001 <sub>B</sub>	3.91	4.20	4.49	V
Power supply voltage change rate 2	dV/dt	-	- 0.004	-	+ 0.004	V/μs
Therefore 25 and 40b	.,	CILCR:LVHYS=0	-	-	50	mV
Hysteresis width	V <sub>HYS</sub>	CILCR:LVHYS=1	80	100	120	mV
Stabilization time	T <sub>LVDSTAB</sub>	-	-	-	75	μS
Detection delay time	t <sub>d</sub>	-	-	-	30	μS

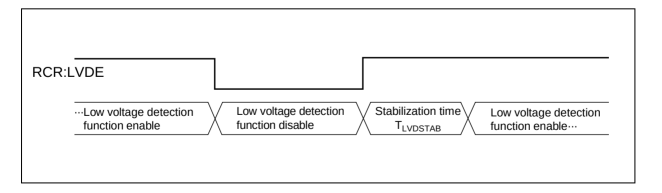
<sup>\*1:</sup> If the power supply voltage fluctuates within the time less than the detection delay time (t<sub>d</sub>), there is a possibility that the low voltage detection will occur or stop after the power supply voltage passes the detection range.

<sup>\*2:</sup> In order to perform the low voltage detection at the detection voltage (V<sub>DLX</sub>), be sure to suppress fluctuation of the power supply voltage within the limits of the change ration of power supply voltage.











# 14.7 Flash Memory Write/Erase Characteristics

 $(V_{CC} = AV_{CC} = 2.7V \text{ to } 5.5V, V_{SS} = AV_{SS} = 0V, T_A = -40^{\circ}C \text{ to } + 125^{\circ}C)$ 

Paran	neter	Conditions		Value		Unit	Remarks
raiaii	iletei	Conditions	Min	Тур	Max	Offic	it itomatic
	Large Sector	Ta≤+105°C	-	1.6	7.5	s	
Sector erase time	Small Sector	-	-	0.4	2.1	s	Includes write time prior to internal erase.
	Security Sector	-	-	0.31	1.65	s	
Word (16-bit) write	Large Sector	Ta≤+105°C	-	25	400	μS	Not including system-level overhead
time	Small Sector	-	-	25	400	μ\$	time.
Chip erase time		Ta ≤ + 105°C	-	11.51	55.05	s	Includes write time prior to internal erase.

Note: While the Flash memory is written or erased, shutdown of the external power ( $V_{CC}$ ) is prohibited. In the application system where the external power ( $V_{CC}$ ) might be shut down while writing or erasing, be sure to turn the power off by using a low voltage detection function.

To put it concrete, change the external power in the range of change ration of power supply voltage  $(-0.004V/\mu s)$  to  $+0.004V/\mu s$ ) after the external power falls below the detection voltage  $(V_{DLX})^{*1}$ .

#### Write/Erase cycles and data hold time

Write/Erase cycles (cycle)	Data hold time (year)
1,000	20 *2
10,000	10 *2
100,000	5 *2

<sup>\*1:</sup> See "6. Low Voltage Detection Function Characteristics".

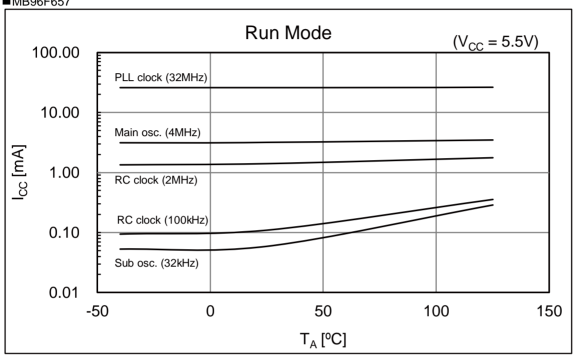
<sup>\*2:</sup> This value comes from the technology qualification (using Arrhenius equation to translate high temperature measurements into normalized value at + 85°C).

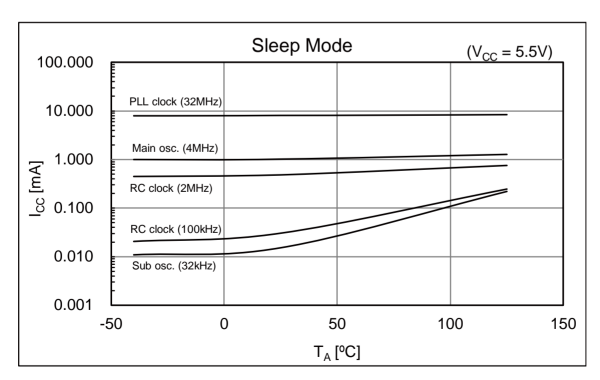


# 15. Example Characteristics

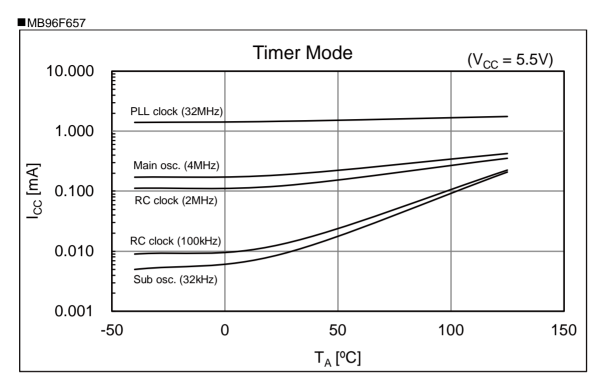
This characteristic is an actual value of the arbitrary sample. It is not the guaranteed value.

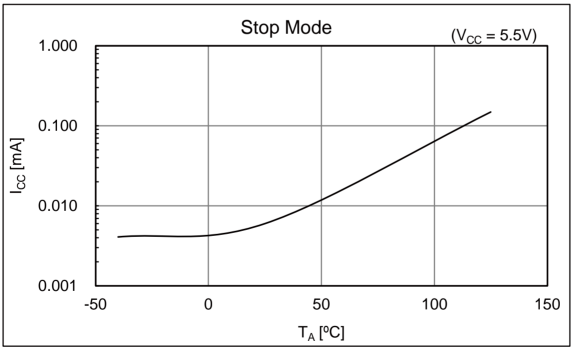














■Used setting

Mode	Selected Source Clock	Clock/Regulator and FLASH Settings
Run mode	PLL	CLKS1 = CLKS2 = CLKB = CLKP1 = CLKP2 = 32MHz
	Main osc.	CLKS1 = CLKS2 = CLKB = CLKP1 = CLKP2 = 4MHz
	RC clock fast	CLKS1 = CLKS2 = CLKB = CLKP1 = CLKP2 = 2MHz
	RC clock slow	CLKS1 = CLKS2 = CLKB = CLKP1 = CLKP2 = 100kHz
	Sub osc.	CLKS1 = CLKS2 = CLKB = CLKP1 = CLKP2 = 32kHz
Sleep mode	PLL	CLKS1 = CLKS2 = CLKP1 = CLKP2 = 32MHz Regulator in High Power Mode, (CLKB is stopped in this mode)
	Main osc.	CLKS1 = CLKS2 = CLKP1 = CLKP2 = 4MHz Regulator in High Power Mode, (CLKB is stopped in this mode)
	RC clock fast	CLKS1 = CLKS2 = CLKP1 = CLKP2 = 2MHz Regulator in High Power Mode, (CLKB is stopped in this mode)
	RC clock slow	CLKS1 = CLKS2 = CLKP1 = CLKP2 = 100kHz Regulator in Low Power Mode, (CLKB is stopped in this mode)
	Sub osc.	CLKS1 = CLKS2 = CLKP1 = CLKP2 = 32kHz  Regulator in Low Power Mode,  (CLKB is stopped in this mode)
Timer mode	PLL	CLKMC = 4MHz, CLKPLL = 32MHz (System clocks are stopped in this mode) Regulator in High Power Mode, FLASH in Power-down / reset mode
	Main osc.	CLKMC = 4MHz (System clocks are stopped in this mode) Regulator in High Power Mode, FLASH in Power-down / reset mode
	RC clock fast	CLKMC = 2MHz (System clocks are stopped in this mode) Regulator in High Power Mode, FLASH in Power-down / reset mode
	RC clock slow	CLKMC = 100kHz (System clocks are stopped in this mode) Regulator in Low Power Mode, FLASH in Power-down / reset mode
	Sub osc.	CLKMC = 32 kHz (System clocks are stopped in this mode) Regulator in Low Power Mode, FLASH in Power-down / reset mode
Stop mode	stopped	(All clocks are stopped in this mode) Regulator in Low Power Mode, FLASH in Power-down / reset mode



# 16. Ordering Information

#### MCU with CAN controller

Part number	Flash memory	Package*
MB96F653RBPMC-GSE1	Flash A	120-pin plastic LQFP
MB96F653RBPMC-GSE2	(96.5KB)	(FPT-120P-M21)
MB96F655RBPMC-GSE1	Flash A	120-pin plastic LQFP
MB96F655RBPMC-GSE2	(160.5KB)	(FPT-120P-M21)
MB96F656RBPMC-GSE1	Flash A	120-pin plastic LQFP
MB96F656RBPMC-GSE2	(288.5KB)	(FPT-120P-M21)
MB96F657RBPMC-GSE1	Flash A	120-pin plastic LQFP
MB96F657RBPMC-GSE2	(416.5KB)	(FPT-120P-M21)

<sup>\*:</sup> For details about package, see "Package Dimension".

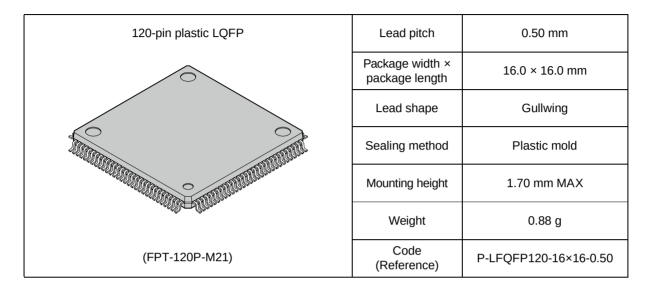
#### MCU without CAN controller

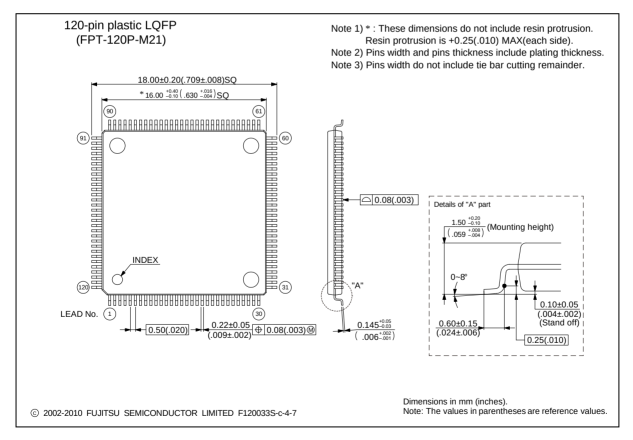
Part number	Flash memory	Package*
MB96F653ABPMC-GSE1	Flash A	120-pin plastic LQFP
MB96F653ABPMC-GSE2	(96.5KB)	(FPT-120P-M21)
MB96F655ABPMC-GSE1	Flash A	120-pin plastic LQFP
MB96F655ABPMC-GSE2	(160.5KB)	(FPT-120P-M21)

<sup>\*:</sup> For details about package, see "Package Dimension".



# 17. Package Dimension







# 18. Major Changes

Spansion Publication Number: MB96650\_DS704-00003

Page	Section	Change Results
Revision 1	.0	
-	-	Initial release
Revision 2	2.0	
	Electrical Characteristics	Changed the Value of "Power supply current in Timer modes"
	DC Characteristics	ICCTPLL
39	Current Rating	Typ: $2485\mu A \rightarrow 1800\mu A (T_A = +25^{\circ}C)$
39		Max: $2715\mu A \rightarrow 2250\mu A (T_A = +25^{\circ}C)$
		Max: $4095\mu A \rightarrow 3220\mu A (T_A = +105^{\circ}C)$
		Max: $5065\mu A \rightarrow 4205\mu A (T_A = +125^{\circ}C)$
Revision 2	1	
-	-	Company name and layout design change

NOTE: Please see "Document History" about later revised information.

# **Document History**

Document Title: MB96650 Series, F2MC-16FX -16 bit Microcontroller

Document Number: 002-04707

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	_	KSUN	l 01/31/2014	Migrated to Cypress and assigned document number 002-04707.  No change to document contents or format.
*A	5164895	KSUN	03/14/2016	Updated to Cypress template



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