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

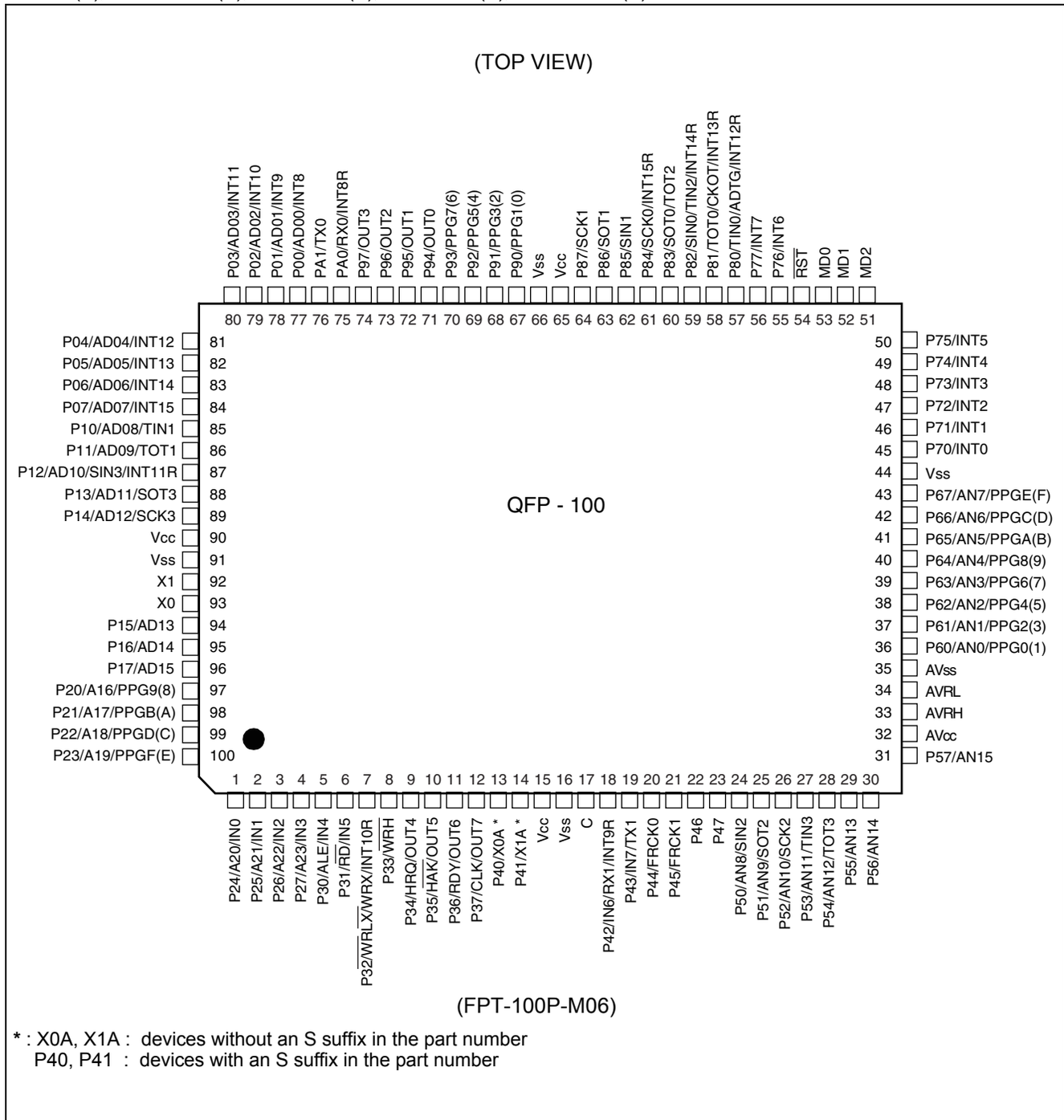
"[Embedded - Microcontrollers](#)" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded"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

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

Details	
Product Status	Obsolete
Core Processor	F ² MC-16LX
Core Size	16-Bit
Speed	24MHz
Connectivity	CANbus, EBI/EMI, LINbus, SCI, UART/USART
Peripherals	DMA, POR, WDT
Number of I/O	82
Program Memory Size	256KB (256K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	16K x 8
Voltage - Supply (Vcc/Vdd)	3.5V ~ 5.5V
Data Converters	A/D 16x8/10b
Oscillator Type	External
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/mb90f342espf-ge1

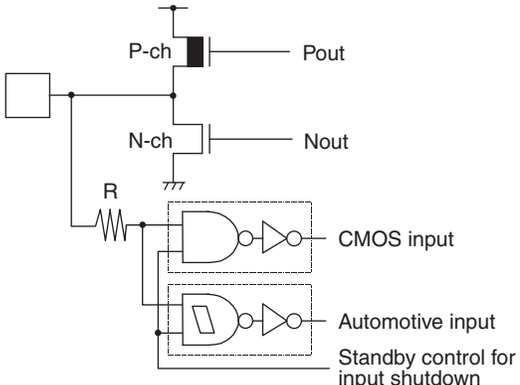
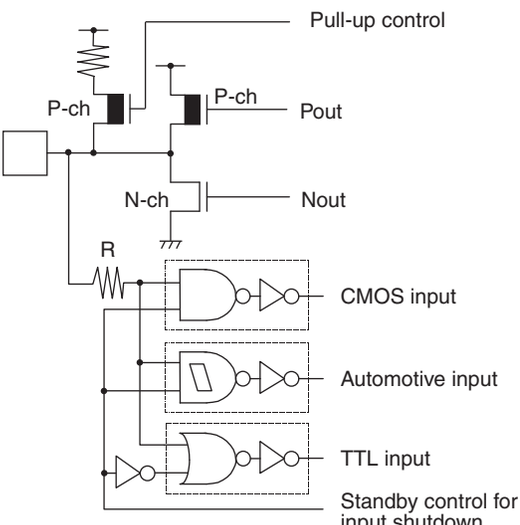
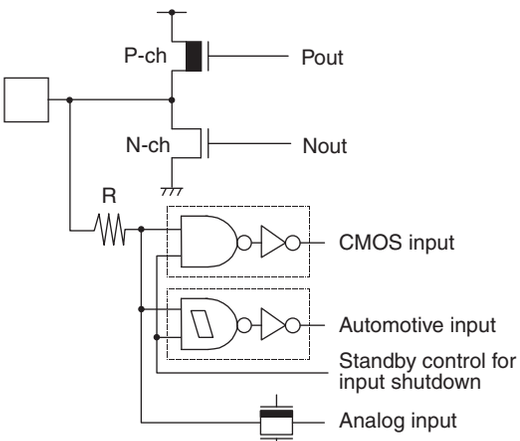
2. Pin Assignments

- MB90341E(S), MB90342E(S), MB90F342E(S), MB90F345E(S), MB90346E(S), MB90F346E(S), MB90347E(S), MB90F347E(S), MB90348E(S), MB90349E(S), MB90F349E(S)



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Type	Circuit	Remarks
M		<ul style="list-style-type: none"> ■ CMOS level output ($I_{OL} = 4 \text{ mA}$, $I_{OH} = -4 \text{ mA}$) ■ CMOS input (with function to disconnect input during standby) ■ Automotive input (with function to disconnect input during standby)
N		<ul style="list-style-type: none"> ■ CMOS level output ($I_{OL} = 4 \text{ mA}$, $I_{OH} = -4 \text{ mA}$) ■ CMOS input (with function to disconnect input during standby) ■ Automotive input (with function to disconnect input during standby) ■ TTL input (with function to disconnect input during standby) Programmable pull-up resistor: 50 kΩ approx
O		<ul style="list-style-type: none"> ■ CMOS level output ($I_{OL} = 4 \text{ mA}$, $I_{OH} = -4 \text{ mA}$) ■ CMOS input (with function to disconnect input during standby) ■ Automotive input (with function to disconnect input during standby) ■ A/D converter analog input

5. Sequence for Turning On the Power Supply to the A/D Converter and Analog Inputs

Make sure to turn on the A/D converter power supply (AV_{CC} , $AVRH$, $AVRL$) and analog inputs ($AN0$ to $AN23$) after turning-on the digital power supply (V_{CC}).

Turn-off the digital power after turning off the A/D converter supply and analog inputs. In this case, make sure that the voltage does not exceed $AVRH$ or AV_{CC} (turning on/off the analog and digital power supplies simultaneously is acceptable).

6. Connection of Unused A/D Converter Pins when the A/D Converter is Used

Connect unused pins of A/D converter to $AV_{CC} = V_{CC}$, $AV_{SS} = AVRH = AVRL = V_{SS}$.

7. Crystal Oscillator Circuit

The X0, X1 pins and X0A, X1A pins may be possible causes of abnormal operation. Make sure to provide bypass capacitors via the shortest distance from X0, X1 pins and X0A, X1A pins, crystal oscillator (or ceramic oscillator) and ground lines, and make sure, to the utmost effort, that the oscillation circuit lines 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.

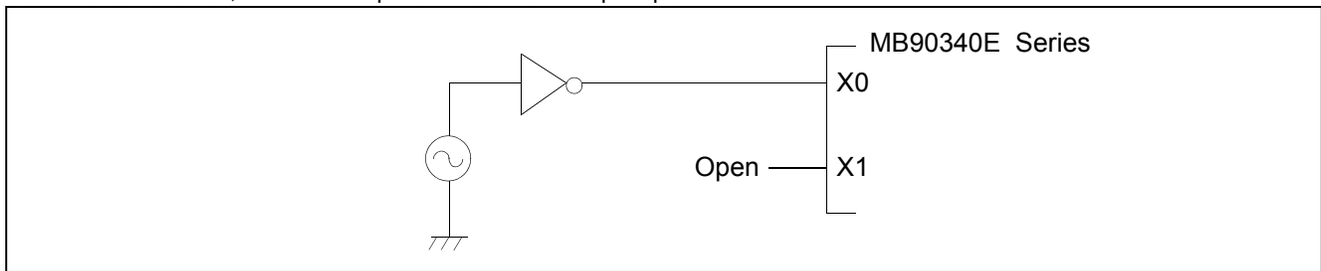
For each of the mass-production products, request an oscillator evaluation from the manufacturer of the oscillator you are using.

8. Pull-up/down resistors

The MB90340E Series does not support internal pull-up/down resistors (except for the pull-up resistors built into ports 0 to 3). Use external components where needed.

9. Using external clock

To use an external clock, drive the X0 pin and leave the X1 pin open.



10. Precautions when not using a sub clock signal

If you do not connect pins X0A and X1A to an oscillator, use pull-down handling on the X0A pin, and leave the X1A pin open.

11. Notes on operation in PLL clock mode

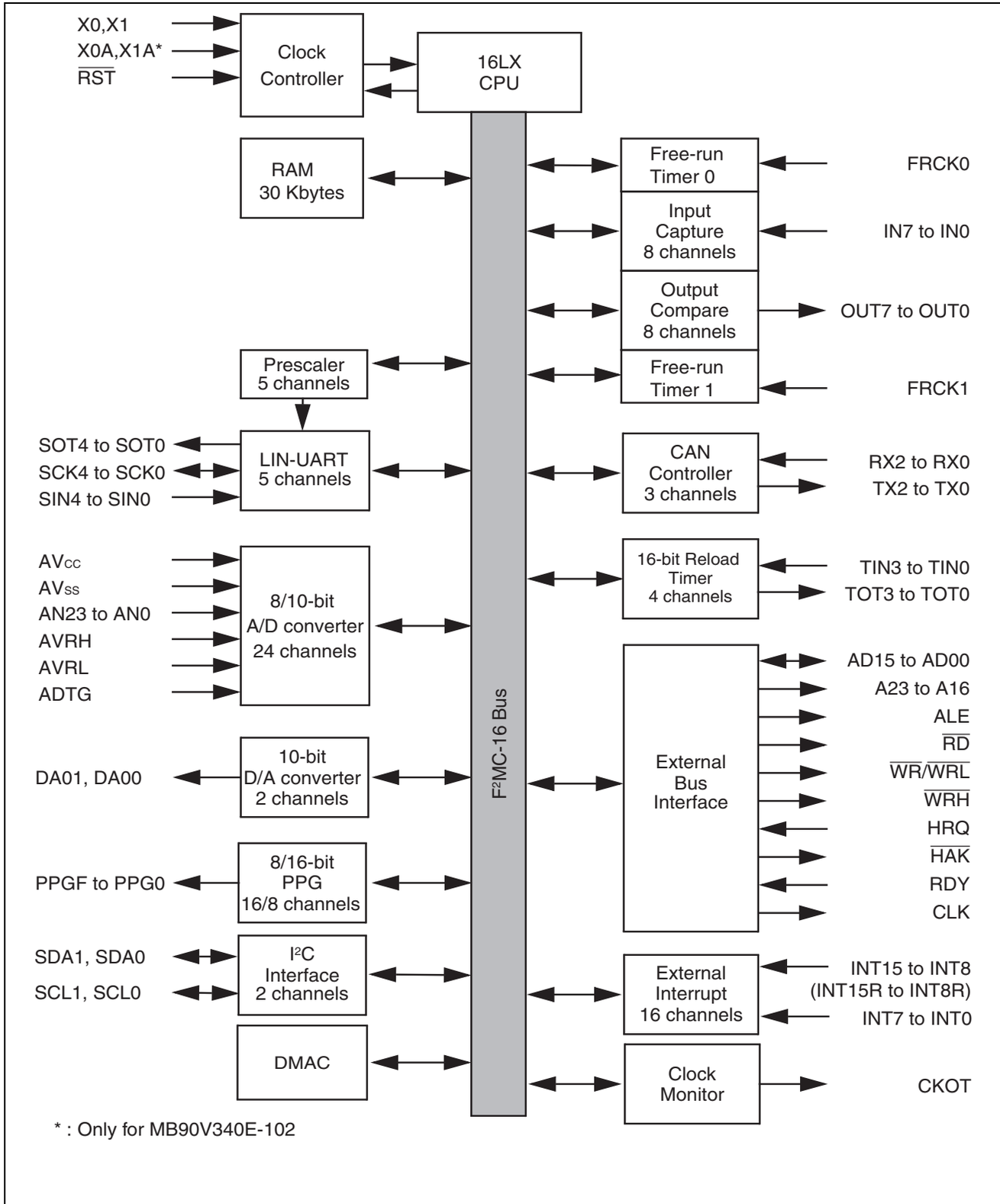
If PLL clock mode is selected, the microcontroller attempt to be working with the self-oscillating circuit even when there is no external oscillator or the external clock input is stopped. Performance of this operation, however, cannot be guaranteed.

12. Notes on Power-On

To prevent the internal regulator circuit from malfunctioning, set the voltage rise time during power-on to 50 μ s or more (0.2 V to 2.7 V)

6. Block Diagrams

■ MB90V340E-101/102



Address	Register	Abbreviation	Access	Resource name	Initial value
007924 _H	Input Capture 2	IPCP2	R	Input Capture 2/3	XXXXXXXX _B
007925 _H	Input Capture 2	IPCP2	R		XXXXXXXX _B
007926 _H	Input Capture 3	IPCP3	R		XXXXXXXX _B
007927 _H	Input Capture 3	IPCP3	R		XXXXXXXX _B
007928 _H	Input Capture 4	IPCP4	R	Input Capture 4/5	XXXXXXXX _B
007929 _H	Input Capture 4	IPCP4	R		XXXXXXXX _B
00792A _H	Input Capture 5	IPCP5	R		XXXXXXXX _B
00792B _H	Input Capture 5	IPCP5	R		XXXXXXXX _B
00792C _H	Input Capture 6	IPCP6	R	Input Capture 6/7	XXXXXXXX _B
00792D _H	Input Capture 6	IPCP6	R		XXXXXXXX _B
00792E _H	Input Capture 7	IPCP7	R		XXXXXXXX _B
00792F _H	Input Capture 7	IPCP7	R		XXXXXXXX _B
007930 _H	Output Compare 0	OCCP0	R/W	Output Compare 0/1	XXXXXXXX _B
007931 _H	Output Compare 0	OCCP0	R/W		XXXXXXXX _B
007932 _H	Output Compare 1	OCCP1	R/W		XXXXXXXX _B
007933 _H	Output Compare 1	OCCP1	R/W		XXXXXXXX _B
007934 _H	Output Compare 2	OCCP2	R/W	Output Compare 2/3	XXXXXXXX _B
007935 _H	Output Compare 2	OCCP2	R/W		XXXXXXXX _B
007936 _H	Output Compare 3	OCCP3	R/W		XXXXXXXX _B
007937 _H	Output Compare 3	OCCP3	R/W		XXXXXXXX _B
007938 _H	Output Compare 4	OCCP4	R/W	Output Compare 4/5	XXXXXXXX _B
007939 _H	Output Compare 4	OCCP4	R/W		XXXXXXXX _B
00793A _H	Output Compare 5	OCCP5	R/W		XXXXXXXX _B
00793B _H	Output Compare 5	OCCP5	R/W		XXXXXXXX _B
00793C _H	Output Compare 6	OCCP6	R/W	Output Compare 6/7	XXXXXXXX _B
00793D _H	Output Compare 6	OCCP6	R/W		XXXXXXXX _B
00793E _H	Output Compare 7	OCCP7	R/W		XXXXXXXX _B
00793F _H	Output Compare 7	OCCP7	R/W		XXXXXXXX _B
007940 _H	Timer Data 0	TCDT0	R/W	Free-run Timer 0	00000000 _B
007941 _H	Timer Data 0	TCDT0	R/W		00000000 _B
007942 _H	Timer Control Status 0	TCCSL0	R/W		00000000 _B
007943 _H	Timer Control Status 0	TCCSH0	R/W		0XXXXXXXX _B
007944 _H	Timer Data 1	TCDT1	R/W	Free-run Timer 1	00000000 _B
007945 _H	Timer Data 1	TCDT1	R/W		00000000 _B
007946 _H	Timer Control Status 1	TCCSL1	R/W		00000000 _B
007947 _H	Timer Control Status 1	TCCSH1	R/W		0XXXXXXXX _B

(Continued)

Address	Register	Abbreviation	Access	Resource name	Initial value	
007948 _H	Timer 0/Reload 0	TMR0/TMRLR0	R/W	16-bit Reload Timer 0	XXXXXXXX _B	
007949 _H			R/W		XXXXXXXX _B	
00794A _H	Timer 1/Reload 1	TMR1/TMRLR1	R/W	16-bit Reload Timer 1	XXXXXXXX _B	
00794B _H			R/W		XXXXXXXX _B	
00794C _H	Timer 2/Reload 2	TMR2/TMRLR2	R/W	16-bit Reload Timer 2	XXXXXXXX _B	
00794D _H			R/W		XXXXXXXX _B	
00794E _H	Timer 3/Reload 3	TMR3/TMRLR3	R/W	16-bit Reload Timer 3	XXXXXXXX _B	
00794F _H			R/W		XXXXXXXX _B	
007950 _H	Serial Mode Register 3	SMR3	W,R/W	UART3	00000000 _B	
007951 _H	Serial Control Register 3	SCR3	W,R/W		00000000 _B	
007952 _H	Reception/Transmission Data Register 3	RDR3/TDR3	R/W		00000000 _B	
007953 _H	Serial Status Register 3	SSR3	R,R/W		00001000 _B	
007954 _H	Extended Communication Control Register 3	ECCR3	R,W, R/W		000000XX _B	
007955 _H	Extended Status Control Register	ESCR3	R/W		00000100 _B	
007956 _H	Baud Rate Generator Register 30	BGR30	R/W		00000000 _B	
007957 _H	Baud Rate Generator Register 31	BGR31	R/W		00000000 _B	
007958 _H	Serial Mode Register 4	SMR4	W,R/W		UART4	00000000 _B
007959 _H	Serial Control Register 4	SCR4	W,R/W			00000000 _B
00795A _H	Reception/Transmission Data Register 4	RDR4/TDR4	R/W	00000000 _B		
00795B _H	Serial Status Register 4	SSR4	R,R/W	00001000 _B		
00795C _H	Extended Communication Control Register 4	ECCR4	R,W, R/W	000000XX _B		
00795D _H	Extended Status Control Register	ESCR4	R/W	00000100 _B		
00795E _H	Baud Rate Generator Register 40	BGR40	R/W	00000000 _B		
00795F _H	Baud Rate Generator Register 41	BGR41	R/W	00000000 _B		
007960 _H to 00796B _H	Reserved					
00796C _H	Clock Output Enable Register	CLKR	R/W	Clock Monitor	XXXX0000 _B	
00796D _H	Reserved					
00796E _H	CAN Direct Mode Register	CDMR	R/W	CAN Clock sync	XXXXXXXX0 _B	
00796F _H	CAN Switch Register	CANSWR	R/W	CAN 0/1	XXXXXXXX0 _B	

(Continued)

9. CAN Controllers

The CAN controller has the following features:

- Conforms to CAN Specification Version 2.0 Part A and B
- Supports transmission/reception in standard frame and extended frame formats
- Supports transmission of data frames by receiving remote frames
- 16 transmission/reception message buffers
- 29-bit ID and 8-byte data
- Multi-level message buffer configuration
- Provides full-bit comparison, full-bit mask, acceptance register 0/acceptance register 1 for each message buffer as ID acceptance mask
- Two acceptance mask registers in either standard frame format or extended frame formats
- Bit rate programmable from 10 kbps to 2 Mbps (when input clock is at 16 MHz)

List of Control Registers (1)

Address		Register	Abbreviation	Access	Initial Value
CAN0	CAN1				
000070 _H	000080 _H	Message Buffer Valid Register	BVALR	R/W	00000000 _B 00000000 _B
000071 _H	000081 _H				
000072 _H	000082 _H	Transmit Request Register	TREQR	R/W	00000000 _B 00000000 _B
000073 _H	000083 _H				
000074 _H	000084 _H	Transmit Cancel Register	TCANR	W	00000000 _B 00000000 _B
000075 _H	000085 _H				
000076 _H	000086 _H	Transmission Complete Register	TCR	R/W	00000000 _B 00000000 _B
000077 _H	000087 _H				
000078 _H	000088 _H	Receive Complete Register	RCR	R/W	00000000 _B 00000000 _B
000079 _H	000089 _H				
00007A _H	00008A _H	Remote Request Receiving Register	RRTRR	R/W	00000000 _B 00000000 _B
00007B _H	00008B _H				
00007C _H	00008C _H	Receive Overrun Register	ROVRR	R/W	00000000 _B 00000000 _B
00007D _H	00008D _H				
00007E _H	00008E _H	Reception Interrupt Enable Register	RIER	R/W	00000000 _B 00000000 _B
00007F _H	00008F _H				

List of Message Buffers (ID Registers) (1)

Address		Register	Abbreviation	Access	Initial Value
CAN0	CAN1				
007A00 _H to 007A1F _H	007C00 _H to 007C1F _H	General- Purpose RAM	—	R/W	XXXXXXXX _B to XXXXXXXX _B
007A20 _H	007C20 _H	ID Register 0	IDR0	R/W	XXXXXXXX _B XXXXXXXX _B
007A21 _H	007C21 _H				XXXXXXXX _B
007A22 _H	007C22 _H				XXXXXXXX _B
007A23 _H	007C23 _H				XXXXXXXX _B
007A24 _H	007C24 _H	ID Register 1	IDR1	R/W	XXXXXXXX _B XXXXXXXX _B
007A25 _H	007C25 _H				XXXXXXXX _B
007A26 _H	007C26 _H				XXXXXXXX _B
007A27 _H	007C27 _H				XXXXXXXX _B
007A28 _H	007C28 _H	ID Register 2	IDR2	R/W	XXXXXXXX _B XXXXXXXX _B
007A29 _H	007C29 _H				XXXXXXXX _B
007A2A _H	007C2A _H				XXXXXXXX _B
007A2B _H	007C2B _H				XXXXXXXX _B
007A2C _H	007C2C _H	ID Register 3	IDR3	R/W	XXXXXXXX _B XXXXXXXX _B
007A2D _H	007C2D _H				XXXXXXXX _B
007A2E _H	007C2E _H				XXXXXXXX _B
007A2F _H	007C2F _H				XXXXXXXX _B
007A30 _H	007C30 _H	ID Register 4	IDR4	R/W	XXXXXXXX _B XXXXXXXX _B
007A31 _H	007C31 _H				XXXXXXXX _B
007A32 _H	007C32 _H				XXXXXXXX _B
007A33 _H	007C33 _H				XXXXXXXX _B
007A34 _H	007C34 _H	ID Register 5	IDR5	R/W	XXXXXXXX _B XXXXXXXX _B
007A35 _H	007C35 _H				XXXXXXXX _B
007A36 _H	007C36 _H				XXXXXXXX _B
007A37 _H	007C37 _H				XXXXXXXX _B
007A38 _H	007C38 _H	ID Register 6	IDR6	R/W	XXXXXXXX _B XXXXXXXX _B
007A39 _H	007C39 _H				XXXXXXXX _B
007A3A _H	007C3A _H				XXXXXXXX _B
007A3B _H	007C3B _H				XXXXXXXX _B
007A3C _H	007C3C _H	ID Register 7	IDR7	R/W	XXXXXXXX _B XXXXXXXX _B
007A3D _H	007C3D _H				XXXXXXXX _B
007A3E _H	007C3E _H				XXXXXXXX _B
007A3F _H	007C3F _H				XXXXXXXX _B

List of Message Buffers (ID Registers) (2)

Address		Register	Abbreviation	Access	Initial Value
CAN0	CAN1				
007A40 _H	007C40 _H	ID Register 8	IDR8	R/W	XXXXXXXX _B XXXXXXXX _B
007A41 _H	007C41 _H				
007A42 _H	007C42 _H				XXXXXXXX _B XXXXXXXX _B
007A43 _H	007C43 _H				
007A44 _H	007C44 _H	ID Register 9	IDR9	R/W	XXXXXXXX _B XXXXXXXX _B
007A45 _H	007C45 _H				
007A46 _H	007C46 _H				XXXXXXXX _B XXXXXXXX _B
007A47 _H	007C47 _H				
007A48 _H	007C48 _H	ID Register 10	IDR10	R/W	XXXXXXXX _B XXXXXXXX _B
007A49 _H	007C49 _H				
007A4A _H	007C4A _H				XXXXXXXX _B XXXXXXXX _B
007A4B _H	007C4B _H				
007A4C _H	007C4C _H	ID Register 11	IDR11	R/W	XXXXXXXX _B XXXXXXXX _B
007A4D _H	007C4D _H				
007A4E _H	007C4E _H				XXXXXXXX _B XXXXXXXX _B
007A4F _H	007C4F _H				
007A50 _H	007C50 _H	ID Register 12	IDR12	R/W	XXXXXXXX _B XXXXXXXX _B
007A51 _H	007C51 _H				
007A52 _H	007C52 _H				XXXXXXXX _B XXXXXXXX _B
007A53 _H	007C53 _H				
007A54 _H	007C54 _H	ID Register 13	IDR13	R/W	XXXXXXXX _B XXXXXXXX _B
007A55 _H	007C55 _H				
007A56 _H	007C56 _H				XXXXXXXX _B XXXXXXXX _B
007A57 _H	007C57 _H				
007A58 _H	007C58 _H	ID Register 14	IDR14	R/W	XXXXXXXX _B XXXXXXXX _B
007A59 _H	007C59 _H				
007A5A _H	007C5A _H				XXXXXXXX _B XXXXXXXX _B
007A5B _H	007C5B _H				
007A5C _H	007C5C _H	ID Register 15	IDR15	R/W	XXXXXXXX _B XXXXXXXX _B
007A5D _H	007C5D _H				
007A5E _H	007C5E _H				XXXXXXXX _B XXXXXXXX _B
007A5F _H	007C5F _H				

10. Interrupt Factors, Interrupt Vectors, Interrupt Control Register

Interrupt cause	EI ² OS Support	DMA channel number	Interrupt vector		Interrupt control register	
			Number	Address	Number	Address
Reset	N	—	#08	FFFFDC _H	—	—
INT9 instruction	N	—	#09	FFFFD8 _H	—	—
Exception	N	—	#10	FFFFD4 _H	—	—
CAN 0 RX	N	—	#11	FFFFD0 _H	ICR00	0000B0 _H
CAN 0 TX/NS	N	—	#12	FFFFC8 _H		
CAN 1 RX / Input Capture 6	Y1	—	#13	FFFFC8 _H	ICR01	0000B1 _H
CAN 1 TX/NS / Input Capture 7	Y1	—	#14	FFFFC4 _H		
CAN 2 RX / I ² C0	N	—	#15	FFFFC0 _H	ICR02	0000B2 _H
CAN 2 TX/NS	N	—	#16	FFFFBC _H		
16-bit Reload Timer 0	Y1	0	#17	FFFFB8 _H	ICR03	0000B3 _H
16-bit Reload Timer 1	Y1	1	#18	FFFFB4 _H		
16-bit Reload Timer 2	Y1	2	#19	FFFFB0 _H	ICR04	0000B4 _H
16-bit Reload Timer 3	Y1	—	#20	FFFFAC _H		
PPG 0/1/4/5	N	—	#21	FFFFA8 _H	ICR05	0000B5 _H
PPG 2/3/6/7	N	—	#22	FFFFA4 _H		
PPG 8/9/C/D	N	—	#23	FFFFA0 _H	ICR06	0000B6 _H
PPG A/B/E/F	N	—	#24	FFFF9C _H		
Time Base Timer	N	—	#25	FFFF98 _H	ICR07	0000B7 _H
External Interrupt 0 to 3, 8 to 11	Y1	3	#26	FFFF94 _H		
Watch Timer	N	—	#27	FFFF90 _H	ICR08	0000B8 _H
External Interrupt 4 to 7, 12 to 15	Y1	4	#28	FFFF8C _H		
A/D Converter	Y1	5	#29	FFFF88 _H	ICR09	0000B9 _H
Free-run Timer 0 / Free-run Timer 1	N	—	#30	FFFF84 _H		
Input Capture 4/5 / I ² C1	Y1	6	#31	FFFF80 _H	ICR10	0000BA _H
Output Compare 0/1/4/5	Y1	7	#32	FFFF7C _H		
Input Capture 0 to 3	Y1	8	#33	FFFF78 _H	ICR11	0000BB _H
Output Compare 2/3/6/7	Y1	9	#34	FFFF74 _H		
UART 0 RX	Y2	10	#35	FFFF70 _H	ICR12	0000BC _H
UART 0 TX	Y1	11	#36	FFFF6C _H		
UART 1 RX / UART 3 RX	Y2	12	#37	FFFF68 _H	ICR13	0000BD _H
UART 1 TX / UART 3 TX	Y1	13	#38	FFFF64 _H		

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Interrupt cause	EI ² OS Support	DMA channel number	Interrupt vector		Interrupt control register	
			Number	Address	Number	Address
UART 2 RX / UART 4 RX	Y2	14	#39	FFFF60 _H	ICR14	0000BE _H
UART 2 TX / UART 4 TX	Y1	15	#40	FFFF5C _H		
Flash Memory	N	—	#41	FFFF58 _H	ICR15	0000BF _H
Delayed Interrupt	N	—	#42	FFFF54 _H		

Y1 : Usable

Y2 : Usable, with EI²OS stop function

N : Unusable

- Note:**
- The peripheral resources sharing the ICR register have the same interrupt level.
 - When two peripheral resources share the ICR register, only one can use Extended Intelligent I/O Service at a time.
 - When either of the two peripheral resources sharing the ICR register specifies Extended Intelligent I/O Service, the other one cannot use interrupts.

11.3 DC Characteristics

 (T_A = -40°C to +105°C, V_{CC} = 5.0 V ± 10%, f_{CP} ≤ 24 MHz, V_{SS} = AV_{SS} = 0 V)

Parameter	Symbol	Pin	Condition	Value			Unit	Remarks
				Min	Typ	Max		
Input H voltage (At V _{CC} = 5 V ± 10%)	V _{IHS}	—	—	0.8 V _{CC}	—	V _{CC} + 0.3	V	Port inputs if CMOS hysteresis input levels are selected (except P12, P44, P45, P46, P47, P50, P82, P85)
	V _{IHA}	—	—	0.8 V _{CC}	—	V _{CC} + 0.3	V	Port inputs if Automotive input levels are selected
	V _{IHT}	—	—	2.0	—	V _{CC} + 0.3	V	Port inputs if TTL input levels are selected
	V _{IHS}	—	—	0.7 V _{CC}	—	V _{CC} + 0.3	V	P12, P50, P82, P85 inputs if CMOS input levels are selected
	V _{IHI}	—	—	0.7 V _{CC}	—	V _{CC} + 0.3	V	P44, P45, P46, P47 inputs if CMOS hysteresis input levels are selected
	V _{IHR}	—	—	0.8 V _{CC}	—	V _{CC} + 0.3	V	RST input pin (CMOS hysteresis)
	V _{IHM}	—	—	V _{CC} - 0.3	—	V _{CC} + 0.3	V	MD input pin
Input L voltage (At V _{CC} = 5 V ± 10%)	V _{ILS}	—	—	V _{SS} - 0.3	—	0.2 V _{CC}	V	Port inputs if CMOS hysteresis input levels are selected (except P12, P44, P45, P46, P47, P50, P82, P85)
	V _{ILA}	—	—	V _{SS} - 0.3	—	0.5 V _{CC}	V	Port inputs if Automotive input levels are selected
	V _{ILT}	—	—	V _{SS} - 0.3	—	0.8	V	Port inputs if TTL input levels are selected
	V _{ILS}	—	—	V _{SS} - 0.3	—	0.3 V _{CC}	V	P12, P50, P82, P85 inputs if CMOS input levels are selected
	V _{ILI}	—	—	V _{SS} - 0.3	—	0.3 V _{CC}	V	P44, P45, P46, P47 inputs if CMOS hysteresis input levels are selected
	V _{ILR}	—	—	V _{SS} - 0.3	—	0.2 V _{CC}	V	RST input pin (CMOS hysteresis)
	V _{ILM}	—	—	V _{SS} - 0.3	—	V _{SS} + 0.3	V	MD input pin
Output H voltage	V _{OH}	Normal outputs	V _{CC} = 4.5 V, I _{OH} = -4.0 mA	V _{CC} - 0.5	—	—	V	
Output H voltage	V _{OHI}	I ² C current outputs	V _{CC} = 4.5 V, I _{OH} = -3.0 mA	V _{CC} - 0.5	—	—	V	
Output L voltage	V _{OL}	Normal outputs	V _{CC} = 4.5 V, I _{OL} = 4.0 mA	—	—	0.4	V	
Output L voltage	V _{OLI}	I ² C current outputs	V _{CC} = 4.5 V, I _{OL} = 3.0 mA	—	—	0.4	V	

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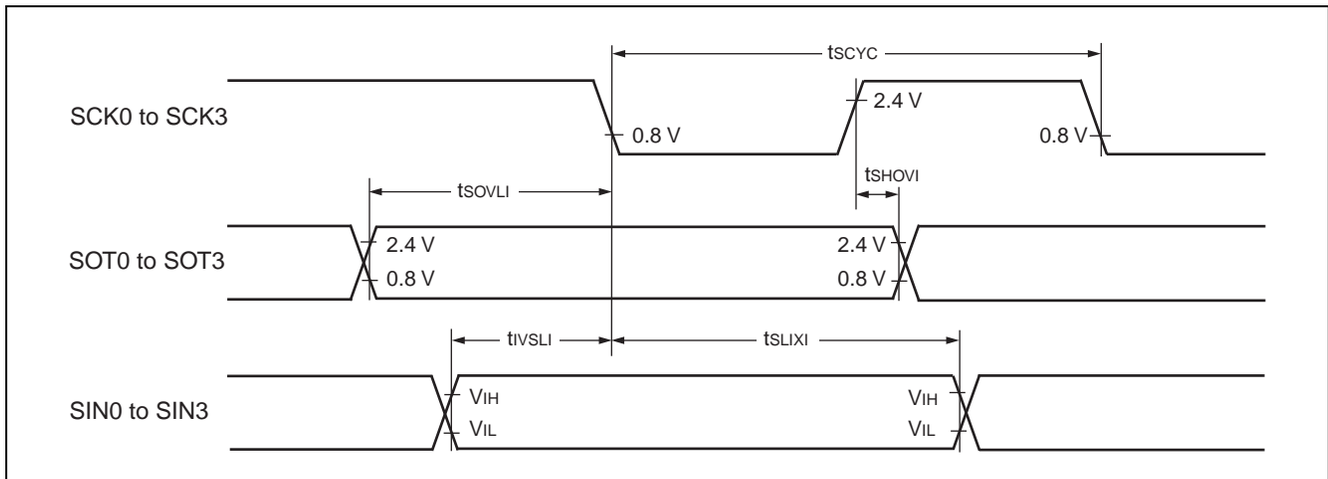
■ Bit setting: ESCR:SCES = 0, ECCR:SCDE = 1

($T_A = -40^{\circ}\text{C}$ to $+105^{\circ}\text{C}$, $V_{CC} = 5.0\text{ V} \pm 10\%$, $f_{CP} \leq 24\text{ MHz}$, $V_{SS} = 0\text{ V}$)

Parameter	Symbol	Pin	Condition	Value		Unit
				Min	Max	
Serial clock cycle time	t_{SCYC}	SCK0 to SCK3	Internal clock operation output pins are $C_L = 80\text{ pF} + 1\text{ TTL}$.	$5 t_{CP}$	—	ns
SCK \uparrow \rightarrow SOT delay time	t_{SHOVI}	SCK0 to SCK3, SOT0 to SOT3		-50	+50	ns
Valid SIN \rightarrow SCK \downarrow	t_{IVSLI}	SCK0 to SCK3, SIN0 to SIN3		$t_{CP} + 80$	—	ns
SCK \downarrow \rightarrow Valid SIN hold time	t_{SLIXI}	SCK0 to SCK3, SIN0 to SIN3		0	—	ns
SOT \rightarrow SCK \downarrow delay time	t_{SOVLI}	SCK0 to SCK3, SOT0 to SOT3		$3 t_{CP} - 70$	—	ns

Note:

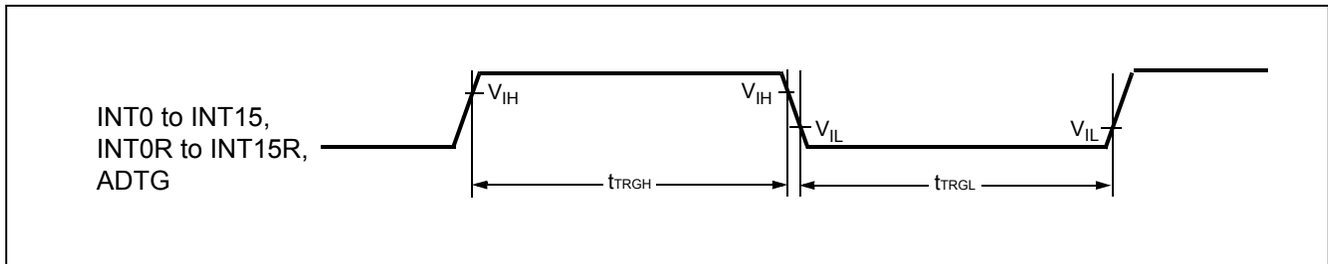
- C_L is load capacity value of pins when testing.
- t_{CP} is internal operating clock cycle time (machine clock) . Refer to “Clock Timing”.



11.4.10 Trigger Input Timing

($T_A = -40^{\circ}\text{C}$ to $+105^{\circ}\text{C}$, $V_{CC} = 5.0\text{ V} \pm 10\%$, $f_{CP} \leq 24\text{ MHz}$, $V_{SS} = 0.0\text{ V}$)

Parameter	Symbol	Pin	Condition	Value		Unit
				Min	Max	
Input pulse width	t_{TRGH} t_{TRGL}	INT0 to INT15, INT0R to INT15R, ADTG	—	$5 t_{CP}$	—	ns

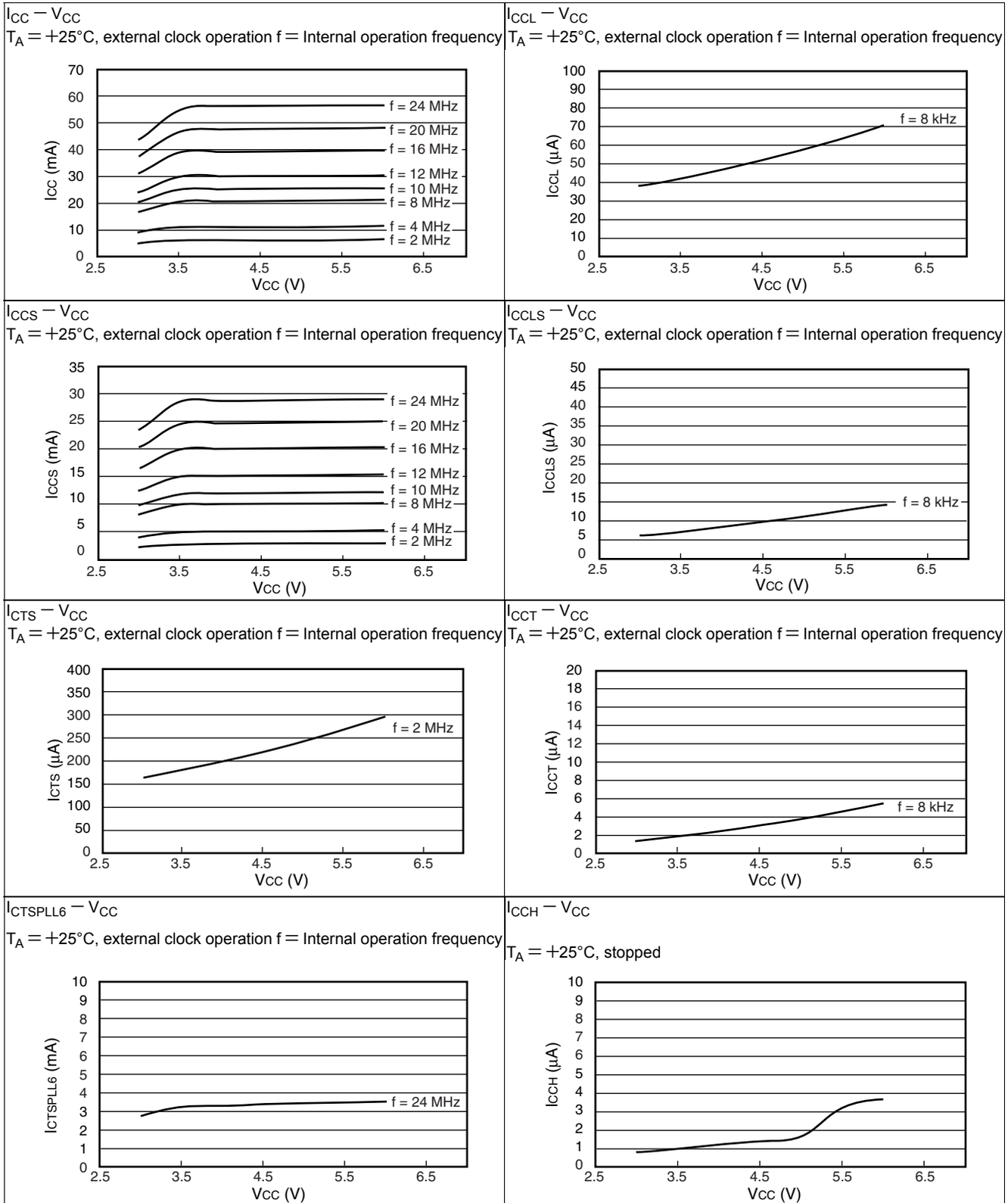


11.8 Flash Memory Program/Erase Characteristics

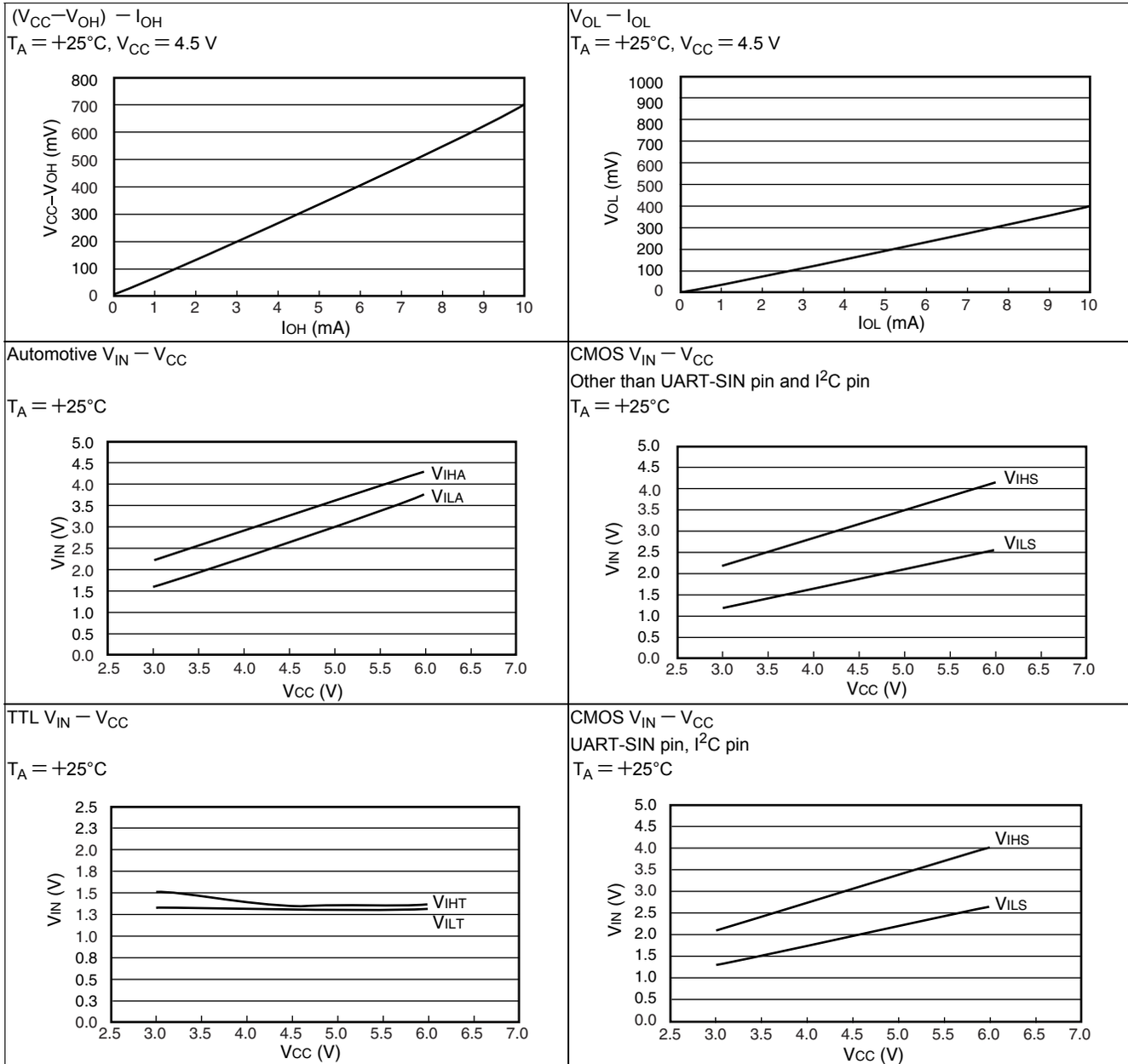
Parameter	Conditions	Value			Unit	Remarks
		Min	Typ	Max		
Sector erase time	T _A = +25°C V _{CC} = 5.0 V	—	1	15	s	Excludes programming prior to erasure
Chip erase time		—	9	—	s	Excludes programming prior to erasure
Word (16-bit width) programming time		—	16	3600	μs	Except for the over head time of the system
Program/Erase cycle	—	10000	—	—	cycle	
Flash Data Retention Time	Average T _A = +85°C	20	—	—	year	*

* : This value was converted from the results of evaluating the reliability of the technology (using Arrhenius equation to translate high temperature measurements into normalized value at +85°C) .

■ MB90F342E, MB90F342ES, MB90F342CE, MB90F342CES



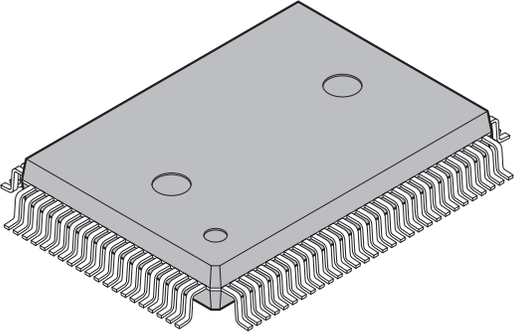
■ I/O characteristics



(Continued)

Part number	Package	Remarks	
MB90346EPF	100-pin plastic QFP (FPT-100P-M06)		
MB90346ESPF			
MB90346CEPF			
MB90346CESPF			
MB90346EPMC	100-pin plastic LQFP (FPT-100P-M20)		
MB90346ESPMC			
MB90346CEPMC			
MB90346CESPMC			
MB90347EPF	100-pin plastic QFP (FPT-100P-M06)		
MB90347ESPF			
MB90347CEPF			
MB90347CESPF			
MB90347EPMC	100-pin plastic LQFP (FPT-100P-M20)		
MB90347ESPMC			
MB90347CEPMC			
MB90347CESPMC			
MB90348EPF	100-pin plastic QFP (FPT-100P-M06)		
MB90348ESPF			
MB90348CEPF			
MB90348CESPF			
MB90348EPMC	100-pin plastic LQFP (FPT-100P-M20)		
MB90348ESPMC			
MB90348CEPMC			
MB90348CESPMC			
MB90349EPF	100-pin plastic QFP (FPT-100P-M06)		
MB90349ESPF			
MB90349CEPF			
MB90349CESPF			
MB90349EPMC	100-pin plastic LQFP (FPT-100P-M20)		
MB90349ESPMC			
MB90349CEPMC			
MB90349CESPMC			
MB90V340E-101CR	299-pin ceramic PGA (PGA-299C-A01)	For evaluation	
MB90V340E-102CR			

(Continued)

<p style="text-align: center;">100-pin plastic QFP</p>  <p style="text-align: center;">(FPT-100P-M06)</p>	Lead pitch	0.65 mm
	Package width × package length	14.00 × 20.00 mm
	Lead shape	Gullwing
	Sealing method	Plastic mold
	Mounting height	3.35 mm MAX
	Code (Reference)	P-QFP100-14×20-0.65

