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PRECAUTIONS

- Chip cannot enter Stop Mode if INTn pin is low and wakeup is enabled. (INTn=0 and EXn=1, n=0~2)
- 2. Use MOVC to read flash, MOVX read flash is forbidden.



AMENDMENT HISTORY

Version	Date	Description
V0.90	Apr, 2021	New release
V0.91	Jul, 2022	1. Modify system Block Diagram



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TM52_{Series} F85xx FAMILY

Common Features

CPU	MTP/Flash Program Memory	RAM Bytes	Dual Clock	Operation Mode	Timer0 Timer1 Timer2	UART	Real-time Timer3	LVR
Fast 8051 (2T)	4K~16K With ICP	256 ~ 512	SXT SRC FXT FRC	Fast Slow Idle Stop	8051 St	andard	15-bit	2.7V 3.2V 3.8V 4.3V

Family Members Features

P/N	Program Memory	Data Memory	RAM Bytes	IO Pin	PWM	SAR ADC	OPA	CMP	Serial Interface
TM52-F8558	Flash 8K Bytes	EEPROM 128 Bytes	512	17	16-bit x2	12-bit 12-ch	1 set	5 set	Master I2C*1 UART*1
TM52-F8658	Flash 8K Bytes	EEPROM 128 Bytes	512	17	16-bit x2	12-bit 12-ch	1 set	5 set	Master I2C*1 UART*1

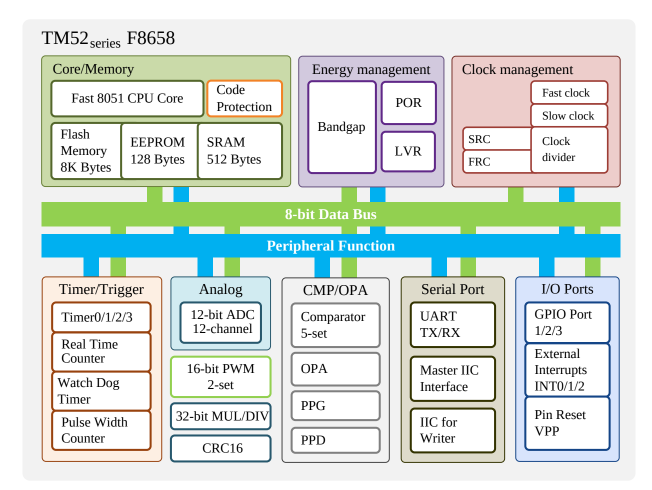
P/N	Operation	OĮ	peration Cur PWRS		Max. System Clock (Hz)				
	Voltage	Fast FRC	Slow SRC	Idle SRC	Stop	SXT	SRC	FXT	FRC
TM52-F8558	2.7~5.5V	8.9mA	2.6mA	424µA	$< 0.1 \mu A$	_	80K	_	16.588M
TM52-F8658	2.7~5.5V	8.9mA	2.6mA	424µA	< 0.1µA	_	80K	_	16.588M



GENERAL DESCRPTION

TM52_{Series} **F8658** are versions of a new, fast 8051 architecture for an 8-bit microcontroller single chip with an instruction set fully compatible with industry standard 8051, and retains most 8051 peripheral's function block. Typically, the **TM52-F8658** executes instructions six times faster than standard 8051.

The **TM52-F8658** provides improved performance, lower cost and fast time-to-market by integrating features on the chip, including 8K Bytes Flash program memory, 128 Bytes EEPROM, 512 Bytes SRAM, Low Voltage Reset (LVR), dual clock power saving operation mode, 8051 standard UART and Timer0/1/2, real time clock Timer3, Master IIC Interface, Operational Amplifier, 5 Voltage Comparators, 2 set 16-bit PWMs, 12 channels 12-bit A/D Convertor, 9-bit Programmable Pulse Generator (PPG) and Watchdog Timer. Its high reliability and low power consumption feature can be widely applied in consumer and home appliance products.



BLOCK DIAGRAM



FEATURES

1. Standard 8051 Instruction set, fast machine cycle

• Executes instructions six times faster than standard 8051

2. 8K Bytes Flash Program Memory

- Support "In Circuit Programming" (ICP) for the Flash code
- Code Protection Capability
- 10K erase times at least
- 10 years data retention at least

3. 128 Bytes EEPROM Memory

- 50K erase times at least
- 10 years data retention at least

4. Total 512 Bytes SRAM (IRAM+XRAM)

- 256 Bytes IRAM in the 8051 internal data memory area
- 256 Bytes XRAM in the 8051 external data memory area (accessed by MOVX Instruction)

5. Two System Clock type Selections

- Fast clock from Internal RC (FRC, 16.5888 MHz)
- Slow clock from Internal RC (SRC, 80 KHz)
- System clock can be divided by 1/2/4/16 option

6. 8051 Standard Timer – Timer0/1/2

- 16-bit Timer0, also supports T0O clock output for Buzzer application
- 16-bit Timer1, also supports T1O clock output for Buzzer application
- 16-bit Timer2, also supports T2O clock output for Buzzer application

7. 15-bit Time3

- Clock source is Slow clock or FRC/512
- Interrupt period can be clock divided by 32768/16384/8192/128 option

8. 8051 Standard UART

• One Wire UART option

9. Two independent 16 bits PWMs with period-adjustment/buffer-reload/clear and hold function

10. One Master I²C Interface

11. 12-bit ADC with 12 Channels External Pin Input, 2 Channels Internal Reference Voltage and 1 OPA Output Voltage

12. Build-In OP Amp x 1 for the IGBT Current Sensing

DS-TM52F8658_E



- Low Power Rail-to-Rail Input / Output
- Vos < |2mV| by calibration
- High Gain-Bandwidth 2.1MHz
- High Open Loop Gain 90dB
- CMRR 80dB, PSRR 80dB

13. Build-In Voltage Comparator x 5

- Vos < |2mV| by calibration
- |40mV| Hysteresis Option (Disable / Enable)
- Phase Protect Detector (PPD)

14. One 9-Bit Programmable Pulse Generator (PPG) Output Channel

- Sing Pulse Mode / Synchronous Mode
- Direct / Approach Reload Mode
- Programmable Output Delay Time (Synchronous Mode only)
- Auto-Decrement Pulse Width Control
- Over-Voltage / Over-Current Protection

15. Multiplication and division

- 8 bits Multiplier & Divider (standard 8051)
- 16 bits Multiplier & Divider
- 32 bits ÷ 16 bits hardware Divider

16. Integrated 16-bit Cyclic Redundancy Check function

17. 20 Sources, 4-level Priority Interrupt

- Timer0/Timer1/Timer2/Timer3 Interrupt
- INT0/INT1 Falling-Edge/Low-Level Interrupt
- Port1 Pin Change Interrupt
- UART TX/RX Interrupt
- P3.7 (INT2) Interrupt
- ADC Interrupt
- I2C Interrupt
- PPG/PPD Interrupt
- CMP1~5 Interrupt
- PWM0/PWM1 Interrupt

18. Pin Interrupt can Wake up CPU from Power-Down (Stop) mode

- P3.2/P3.3 (INT0/INT1) Interrupt & Wake-up
- P3.7 (INT2) Interrupt & Wake-up
- Each Port1 pin can be defined as Interrupt & Wake-up pin (by pin change)



19. Max. 17 Programmable I/O pins

- CMOS Output
- Pseudo-Open-Drain, or Open-Drain Output
- Schmitt Trigger Input
- Pin Pull-up can be Enable or Disable

20. Independent RC Oscillating Watchdog Timer

• 400ms/200ms/100ms/50ms Selectable WDT Timeout options

21. Five types Reset

- Power on Reset
- Selectable External Pin Reset
- Software Command Reset
- Selectable Watchdog Timer Reset
- Selectable Low Voltage Reset

22. 4-level Low Voltage Reset

• 2.7V/3.2V/3.8V/4.3V

23. Four Power Saving Operation Modes

• Fast/Slow/Idle/Stop Mode

24. On-chip Debug/ICE interface

- Use P3.0/P3.1 pin
- Share with ICP programming pin

25. Operating Voltage and Current

- $V_{CC}=3.7V \sim 5.5V @F_{SYSCLK}=16.5888 MHz$
- $V_{CC}=2.5V \sim 5.5V @F_{SYSCLK}=8.2944 MHz$
- I_{CC} =52µA @Stop mode, LVR enable, PWRSAV=0, V_{CC} =5V
- I_{CC} =47µA @Stop mode, LVR enable, PWRSAV=0, V_{CC} =3V
- I_{CC} <0.1µA @Stop mode, LVR disable, PWRSAV=1, V_{CC} =5V

26. Operating Temperature Range

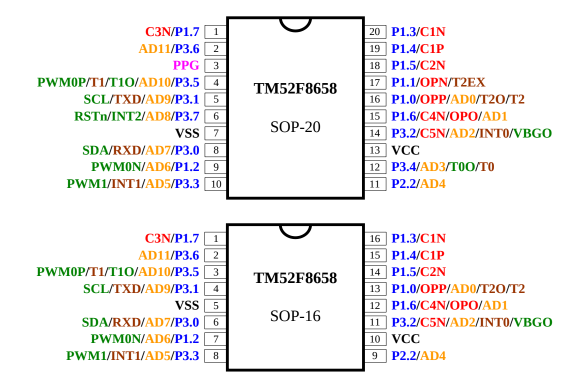
● -40°C ~ +85°C

27. Package Types

- SOP 20-pin (300 mil)
- SOP 16-pin (150 mil)



PIN ASSIGNMENT





PIN DESCRIPTION

Name	In/Out	Pin Description
P1.0~P1.7	I/O	Bit-programmable I/O port for Schmitt-trigger input, CMOS push-pull output or "open-drain" output. Pull-up resistors are assignable by software. These pin's level change can wake up CPU from Idle/Stop mode.
P2.2	I/O	Bit-programmable I/O port for Schmitt-trigger input, CMOS push-pull output or "open-drain" output. Pull-up resistors are assignable by software.
P3.0~P3.2	I/O	Bit-programmable I/O port for Schmitt-trigger input, CMOS push-pull output or "pseudo open drain" output. Pull-up resistors are assignable by software.
P3.3~P3.7	I/O	Bit-programmable I/O port for Schmitt-trigger input, CMOS push-pull output or "open-drain" output. Pull-up resistors are assignable by software.
INT0, INT1	Ι	External low level or falling edge Interrupt input, Idle/Stop mode wake up input.
INT2	Ι	External falling edge Interrupt input, Idle/Stop mode wake up input.
RXD	I/O	UART Mode0 transmit & receive data, Mode1/2/3 receive data.
TXD	I/O	UART Mode0 transmit clock, Mode1/2/3 transmit data. In One Wire UART mode, this pin transmits and receives serial data.
T0, T1, T2	Ι	Timer0, Timer1, Timer2 event count pin input
TOO	0	Timer0 overflow divided by 64 output
T10	0	Timer1 overflow divided by 2 output
T2O	0	Timer2 overflow divided by 2 output
T2EX	Ι	Timer2 external trigger input
VBGO	0	Bandgap voltage output
PWM0P PWM0N PWM1	0	16 bits PWM output
AD0~AD11	Ι	ADC input
OPP	Ι	OPA positive input
OPN	Ι	OPA negative input
OPO	0	OPA output
C1P	Ι	Comparator 1 positive input
C1N	Ι	Comparator 1 negative input
C2N	Ι	Comparator 2 negative input
C3N	Ι	Comparator 3 negative input
C4N	Ι	Comparator 4 negative input
C5N	Ι	Comparator 5 negative input
SCL	0	Master IIC clock output
SDA	I/O	Master IIC data input or output
PPG	0	PPG output
RSTn	Ι	External active low reset input, Pull-up resistor is fixed enable
VCC, VSS	Р	Power input pin and ground





PIN SUMMARY

TM52F8658

Pin Nu	umber			I	npu	t	C)utp	ut		Alte	erna	te F	unc	tion	l	
SOP-20	SOP-16	Pin Name	Type	Pull-up Control	Wake up	Ext. Interrupt	P.P.	P.O.D.	0.D.	OPA	ADC	COMP	IIC	UART	PWM	Timer	Misc
1	1	C3N/P1.7	I/O	0			•		•			•					
2	2	AD11/P3.6	I/O	0			•		\bullet		•						
3		PPG	0						•								
4	3	PWM0P/T1/T1O/AD10/P3.5	I/O	0			•		\bullet		•				•	•	
5	4	SCL/TXD/AD9/P3.1	I/O	0			•	•			•		•	•			
6		RSTn/INT2/AD8/P3.7	I/O	0	•	•	•		•		•						Reset
7	5	VSS	Р														
8	6	SDA/RXD/AD7/P3.0	I/O	0			•	•			•		•	•			
9	7	PWM0N/AD6/P1.2	I/O	0	•		•		•		•				•		
10	8	PWM1/INT1/AD5/P3.3	I/O	0	•	•	•		•		•				•		
11	9	AD4/P2.2	I/O	0			•		•		•						
12		T0/T00/AD3/P3.4	I/O	0			•		•		•					•	
13	10	VCC	Р						•								
14	11	VBGO/INT0/AD2/C5N/P3.2	I/O	0	•	•	•	•			•	•					VBGO
15	12	AD1/OPO/C4N/P1.6	I/O	0	•		•		•	•	•	•					
16	13	T2/T2O/AD0/OPP/P1.0	I/O	0	•		•		•	•	•					•	
17		T2EX/OPN/P1.1	I/O	0	•		•		•	•							
18	14	C2N/P1.5	I/O	0	•		•		•			•					
19	15	C1P/P1.4	I/O	0	lacksquare		•		•			●					
20	16	C1N/P1.3	I/O	0	•		•		•			•					

Symbol:

P.P. = Push-Pull Output

O.D. = Open Drain

P.O.D. = Pseudo Open Drain

PS:

1. • Port1, Port3, P2.2 these pins control Pull up resistor by operation modes



FUNCTIONAL DESCRIPTION

1. CPU Core

In the 8051 architecture, the C programming language is used as a development platform. The TM52 device features a fast 8051 core in a highly integrated microcontroller, allowing designers to be able to achieve improved performance compared to a classic 8051 device. TM52 series microcontrollers provide a complete binary code with standard 8051 instruction set compatibility, ensuring an easy migration path to accelerate the development speed of system products. The CPU core includes an ALU, a program status word (PSW), an accumulator (ACC), a B register, a stack point (SP), DPTRs, a program counter, an instruction decoder, and core special function registers (SFRs).

1.1 Accumulator (ACC)

This register provides one of the operands for most ALU operations. Accumulators are generally referred to as A or Acc and sometimes referred to as Register A. In this document, the accumulator is represented as "A" or "ACC" including the instruction table. The accumulator, as its name suggests, is used as a general register to accumulate the intermediate results of a large number of instructions. The accumulator is the most important and frequently used register to complete arithmetic and logical operations. It holds the intermediate results of most arithmetic and logic operations and assists in data transportation.

SFR E0h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ACC	ACC.7	ACC.6	ACC.5	ACC.4	ACC.3	ACC.2	ACC.1	ACC.0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

E0h.7~0 ACC: Accumulator

1.2 B Register (B)

The "B" register is very similar to the ACC and may hold a 1 Byte value. This register provides the second operand for multiply or divide instructions. Otherwise, it may be used as a scratch pad register. The B register is only used by two 8051 instructions, MUL and DIV. When A is to be multiplied or divided by another number, the other number is stored in B. For MUL and DIV instructions, it is necessary that the two operands are in A and B.

ex: DIV AB

When this instruction is executed, data inside A and B are divided, and the answer is stored in A.

SFR F0h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
В	B.7	B.6	B.5	B.4	B.3	B.2	B.1	B.0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

F0h.7~0 **B:** B register



1.3 Stack Pointer (SP)

The SP register contains the Stack Pointer. The Stack Pointer is used to load the program counter into memory during LCALL and ACALL instructions and is used to retrieve the program counter from memory in RET and RETI instructions. The stack may also be saved or loaded using PUSH and POP instructions, which also increment and decrement the Stack Pointer. The Stack Pointer points to the top location of the stack.

SFR 81h	Bit 7	Bit 6	Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bi											
SP		SP												
R/W		R/W												
Reset	0	0	0	0	0	1	1	1						

81h.7~0 **SP:** Stack Point

1.4 Dual Data Pointer (DPTRs)

TM52 device has two DPTRs, which share the same SFR address. Each DPTR is 16 bits in size and consists of two registers: the DPTR high byte (DPH) and the DPTR low byte (DPL). The DPTR is used for 16-bit-address external memory accesses, for offset code byte fetches, and for offset program jumps. Setting the DPSEL control bit allows the program code to switch between the two physical DPTRs.

SFR 82h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
DPL		DPL						
R/W				R/	W			
Reset	0	0	0	0	0	0	0	0

82h.7~0 **DPL:** Data Point low byte

SFR 83h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
DPH		DPH						
R/W				R/	W			
Reset	0	0	0	0	0	0	0	0
83h.7~0	DPH: Data H	Point high by	te					

SFR F8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX1	CLRWDT	CLRTM3		ADSOC	CLRPWM0	CLRPWM1	_	DPSEL
R/W	R/W	R/W		R/W	R/W	R/W	_	R/W
Reset	0	0		0	0	0	_	0

F8h.0 **DPSEL:** Active DPTR Select



1.5 Program Status Word (PSW)

This register contains status information resulting from CPU and ALU operations. The instructions that affect the PSW are listed below.

Instruction		Flag	
instruction	С	OV	AC
ADD	Х	Х	Х
ADDC	Х	Х	Х
SUBB	Х	Х	Х
MUL	0	Х	
DIV	0	Х	
DA	Х		
RRC	Х		
RLC	Х		
SETB C	1		

Instruction		Flag	
Instruction	С	OV	AC
CLR C	0		
CPL C	Х		
ANL C, bit	Х		
ANL C, /bit	Х		
ORL C, bit	Х		
ORL C, /bit	Х		
MOV C, bit	Х		
CJNE	Х		

A "0" means the flag is always cleared, a "1" means the flag is always set and an "X" means that the state of the flag depends on the result of the operation.

SFR D0h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PSW	CY	AC	F0	RS1	RS0	OV	F1	Р
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

D0h.7 **CY:** ALU carry flag

D0h.6 AC: ALU auxiliary carry flag

D0h.5 **F0:** General purpose user-definable flag

D0h.4~3 **RS1, RS0:** The contents of (RS1, RS0) enable the working register banks as:

- 00: Bank 0 (00h~07h)
 - 01: Bank 1 (08h~0Fh)
 - 10: Bank 2 (10h~17h)
 - 11: Bank 3 (18h~1Fh)
- D0h.2 **OV:** ALU overflow flag
- D0h.1 **F1:** General purpose user-definable flag
- D0h.0 **P:** Parity flag. Set/cleared by hardware each instruction cycle to indicate odd/even number of "one" bits in the accumulator.

	PSW									
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
R/W										
CY	AC	FO	RS1	RS0	OV	F1	Р			

_												
			ık 3	Bar	gister	Reg						/
	R7	R6	R5	R4	R3	R2	R1	R0	18h	Bank	RS0	RS1
l			ık 2	· Bar	gister	Reg			¥ /		KSU	KOI
I	R7	R6	R5	R4	R3	R2	R1	R0	10h	3	1	1
İ				· Bar	gister	Reg		-		2	0	1
l	R7	R6	R5	R4	R3	R2	R1	R0	08h	1	1	0
l					gister					0	0	0
	R7	R6	R5	R4	R3	R2	R1	R0	\sim			
1		·							00h			



2. Memory

2.1 Program Memory

The Chip has an 8K Bytes Flash program memory, which can support In Circuit Programming (ICP) function mode. The Flash write endurance is at least 10K cycles. The Flash program memory address continuous space (0000h~1FFFh) is partitioned to several sectors for device operation.

2.1.1 Program Memory Functional Partition

The last 16 bytes (1FF0h~1FFFh) of program memory is defined as chip Configuration Word (CFGW), which is loaded into the device control registers upon power on reset (POR). The address space 0000h~007Fh is occupied by Reset/Interrupt vectors as standard 8051 definition. In the in-circuit emulation (ICE) mode, user also needs to reserve the address space 0D00h~0FFFh for ICE System communication. CRC16H/L is the reserved area of the checksum. Tenx can provide a CRC verification subroutine. The user can calculate the checksum by the CRC verification subroutine to compare with CRC16H/L and check the validity of the ROM code.

	8K Bytes Program Memory
0000h	
	Reset/Interrupt Vector
007Fh	
0080h	
	User Code area
0CFFh	
0D00h	
	ICE mode reserve area
0FFFh	
1000h	
	User Code area
1FEFh	
1FF3h	CFGOP
1FF7h	CFGBG
1FFBh	CFGWL (FRC)
1FFFh	CFGWH

2.1.2 Flash ICP Mode

The Flash memory can be programmed by the tenx proprietary writer (**TWR98/TWR99**), which needs at least four wires (VCC, VSS, P3.0, and P3.1 pins) to connect to this chip. If the user wants to program the Flash memory on the target circuit board (In Circuit Programming, ICP), these pins must be reserved sufficient freedom to be connected to the Writer.

Writer wire number	Pin connection
4-Wire	VCC, VSS, P3.0, P3.1



2.2 EEPROM Memory

The **F8658** contains 128 bytes of data EEPROM memory. It is organized as a separate data space, in which single bytes can be read and written. The EEPROM has an endurance of at least 50K write/erase cycles.

	EEPROM Memory
EE00h	EEPROM[0]
EE04h	EEPROM[1]
EE08h	
EFF8h	EEPROM[126]
EFFCh	EEPROM[127]

The EEPROM Write usage is simply achieved by a "MOVX @DPTR, A" instruction while the DPTR contains the target EEPROM address (EE00h~EFFCh, ADDR=ADDR+4), and the ACC contains the data being written. EEPROM writing requires approximately $2ms@V_{CC}=3V$, $1ms@V_{CC}=5V$. Meanwhile, the CPU stays in a waiting state, but all peripheral modules (Timers, PWM, and others) continue running during the writing time. The software must handle the pending interrupts after an EEPROM write. The **F8658** has a build-in EEPROM Time-out function for escaping write fail state. EEPROM writing needs V_{CC} =3.0V.

The EEPROM Read can be performed by the "MOVX A, @DPTR" instruction as long as the target address points the EE00h~EFFCh area. The EEPROM read does require approximately 300ns.

; EEPROM 6	example code	
; need V _{CC} >3	3.0V	
MOV	DPTR, #EE00h	; DPTR=EE00h=target EEPROM[0] address
MOV	A, #5Ah	; A=5Ah=target EEPROM[0] write data
MOV	EEPWE, #E2h	; EEPROM write enable
MOV	AUX2, #02h	; EEPROM Time-Out function enable
MOVX	@DPTR, A	; EEPROM[0] =5Ah, after EEPROM write
		; 1ms~2ms H/W writing time, CPU wait
MOV	EEPWE, #00h	; EEPROM write disable, immediately after EEPROM write
CLR	А	; A=0
MOVX	A, @DPTR	; A=5Ah

SFR C9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
EEPWE				EEP	PWE					
	—	EEPTO	EEPWE	-						
R/W	W	R/W	R/W	W						
Reset	—	0	0	-						
C9h.7~0	EEPWE (W): Write E2h to set EEPWE control flag; Write other value to clear EEPWE flag. It is									
C)II.740		,			0	viller value it		vL mag. n		

recommended to clear it immediately after EEPROM write.
 C9h.6 EEPTO (R): EEPROM write Time-Out flag, set by H/W when EEPROM write Time-out occurs. Cleared by H/W when EEPWE=0.

C9h.5 **EEPWE** (**R**): Flag indicates EEPROM memory can be written or not, 1=EEPROM write enable.



SFR F7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX2	WI	DTE	PWRSAV	VBGOUT	DIV32	EEI	PTE	MULDIV16
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	1	1	0

F7h.2~1 **EEPTE:** EEPROM write watchdog timer enable

00: Disable

01: wait 0.8mS trigger watchdog time-out flag, and escape the write fail state

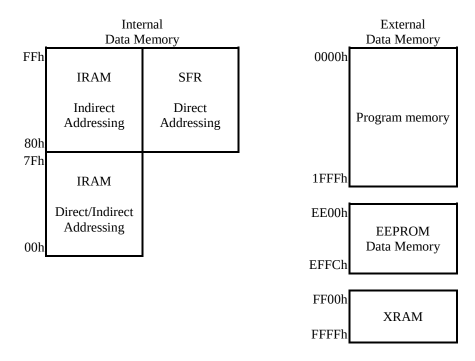
10: wait 3.1mS trigger watchdog time-out flag, and escape the write fail state

11: wait 6.2mS trigger watchdog time-out flag, and escape the write fail state



2.3 Data Memory

As the standard 8051, the Chip has both Internal and External Data Memory space. The Internal Data Memory space consists of 256 Bytes IRAM and 97 SFRs, which are accessible through a rich instruction set. The External Data Memory space consists of 256 Bytes XRAM and 128 Bytes EEPROM, which can be only accessed by MOVX instruction.



2.3.1 IRAM

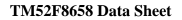
IRAM is located in the 8051 internal data memory space. The whole 256 Bytes IRAM are accessible using indirect addressing but only the lower 128 Bytes are accessible using direct addressing. There are four directly addressable register banks (switching by PSW), which occupy IRAM space from 00h to 1Fh. The address 20h to 2Fh 16 Bytes IRAM space is bit-addressable. IRAM can be used as scratch pad registers or program stack.

2.3.2 XRAM

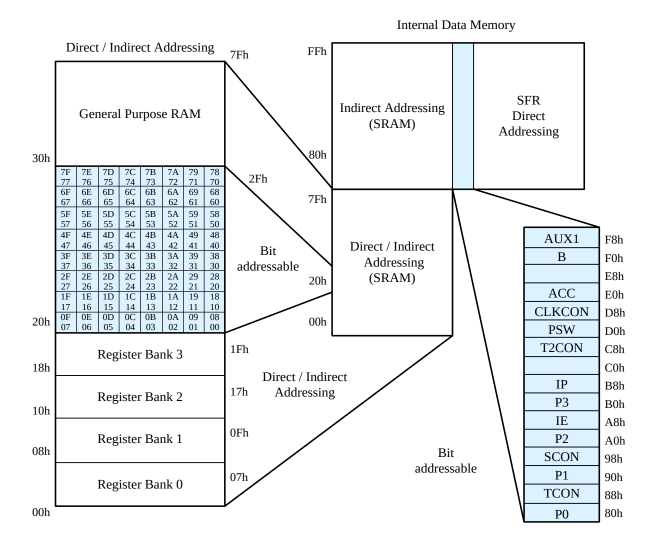
XRAM is located in the 8051 external data memory space (address from FF00h to FFFFh). The 256 Bytes XRAM can be only accessed by "MOVX" instruction.

2.3.3 SFRs

All peripheral functional modules such as I/O ports, Timers and UART operations for the chip are accessed via Special Function Registers (SFRs). These registers occupy upper 128 Bytes of direct Data Memory space locations in the range 80h to FFh. There are 14 bit-addressable SFRs (which means that eight individual bits inside a single byte are addressable), such as ACC, B register, PSW, TCON, SCON, and others. The remaining SFRs are only byte addressable. SFRs provide control and data exchange with the resources and peripherals of the Chip. The TM52 series of microcontrollers provides complete binary code with standard 8051 instruction set compatibility. Beside the standard 8051 SFRs, the Chip implements additional SFRs used to configure and access subsystems such as the ADC/PPG, which are unique to the Chip.







_	8/0	9/1	A/2	B/3	C/4	D/5	E/6	F/7
F8h	AUX1							
F0h	В	CRCDL	CRCDH	CRCIN		CFGBG	CFGWL	AUX2
E8h		CMP1CAL	CMP2CAL	CMP3CAL	CMP4CAL	CMP5CAL	OPCON	OPCAL
E0h	ACC	MICON	MIDAT	SYNCNT	SYNDLY	LVRPD	EXA	EXB
D8h	CLKCON	PWM0PRDH	PWM0PRDL	PWM1PRDH	PWM1PRDL			
D0h	PSW	PWM0DH	PWM0DL	PWM1DH	PWM1DL			CMPIEDG
C8h	T2CON	EEPWE	RCP2L	RCP2H	TL2	TH2	EXA2	EXA3
C0h		CMP1CON	CMP2CON	CMP3CON	CMP4CON	CMP5CON	CMP23EQ	CMP45EQ
B8h	IP	IPH	IP1	IP1H				CMPEQI
B0h	P3	PPGCON0	PPGCON1	PPGRLDL			PPGTML	PPGTMH
A8h	IE	INTE1	ADCDL	ADCDH			CHSEL	
A0h	P2	PWMCON	P1MODL	P1MODH	P3MODL	P3MODH	PINMOD	PWMCON2
98h	SCON	SBUF	PPDCON	PPDSTA	PPDTH	PPDIE		
90h	P1				OPTION	INTFLG	P1WKUP	SWCMD
88h	TCON	TMOD	TL0	TL1	TH0	TH1		
80h	P0	SP	DPL	DPH	INTE2	INTFLG2		PCON



3. Power

The Chip provides Low Voltage Reset (LVR) function. There are 4-level LVR can be selected by CFGWH. It can be disabled at Fast by LVRPD (E5h) SFR. In addition, set PWRSAV will affect the LVR setting at Idle and Stop Mode.

SFR E5h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
LVRPD		LVRPD									
R/W		W									
Reset	0	0 0 0 0 0 0 0 0									
E5h	LVRPD: LVR and POR power down option										

LVRPD: LVR and POR power down option Write 0x37 to force LVR disable, POR disable Write 0x38 to force LVR disable, POR enable

SFR F7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX2	WI	WDTE		VBGOUT	DIV32	EEI	PTE	MULDIV16
R/W	R	R/W		R/W	R/W	R/	W	R/W
Reset	0	0	0	0	0	1	1	0
D71 5	DIVDCAT	0.1.1	.1 1		· · · · · · · · · · · · · · · · · · ·	10.1	7 1	

F7h.5 **PWRSAV:** Set 1 to reduce the chip's power consumption at Idle and Stop Mode

Flash 1FFFh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CFGWH	PROT	XRSTE	LV	LVRE		_	MVCLOCK	FRCPSC

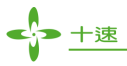
1FFFh.5~4 LVRE: Low Voltage Reset function select

00: Set LVR at 4.3V

01: Set LVR at 3.8V

10: Set LVR at 3.2V

11: Set LVR at 2.7V



4. Reset

The Chip has five types of reset methods. Resets can be caused by Power on Reset (POR), External Pin Reset (XRST), Software Command Reset (SWRST), Watchdog Timer Reset (WDTR), or Low Voltage Reset (LVR). The CFGW controls the Reset functionality. The SFRs are returned to their default value after Reset.

4.1 Power on Reset

After Power on Reset, the device stays on Reset state for 25 ms as chip warm up time, then downloads the CFGW register from Flash's last 16 bytes. The Power on Reset needs VCC pin's voltage first discharge to near VSS level, then rise beyond 2.7V.

4.2 External Pin Reset

External Pin Reset is active low. It needs to keep at least 2 SRC clock cycle long to be seen by the chip. External Pin Reset can be disabled or enabled by CFGWH.

4.3 Software Command Reset

Software Reset is activated by writing the SFR 97h with data 56h.

4.4 Watchdog Timer Reset

WDT overflow Reset is disabled or enabled by SFR F7h. The WDT uses SRC as its counting time base. It runs in Fast/Slow mode and runs or stops in Idle/Stop mode. WDT overflow speed can be defined by WDTPSC SFR. WDT is cleared by device Reset or CLRWDT SFR bit.

4.5 Low Voltage Reset

The Chip offers four options for LVR function. The user can make a selection by CFGWH, let LVR voltages of 4.3V, 3.8V, 3.2V, and 2.7V be selected separately. It can be disabled at Fast by LVRPD (E5h) SFR.

System Clock frequency	16 MHz	8 MHz	4 MHz	2 MHz
Minimum LVR level	LVR=4.3V	LVR=2.7V	LVR=2.7V	LVR=2.7V

LVR setting table

Note: LVR must be enable, also refer to AP-TM52XXXXX_02S for LVR setting information.



Flash 1FFFh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
CFGWH	PROT	XRSTE	LV	RE	_		MVCLOCK	FRCPSC			
1FFFh.6	XRSTE: Ex	ternal Pin Re	set control								
	0: Disable External Pin Reset										
1: Enable External Pin Reset											
1FFFh.5~4	LVRE: Low	Voltage Res	set function s	elect							
	00: Set LV	R at 4.3V									
	01: Set LV	R at 3.8V									
	10: Set LVR at 3.2V										
	11: Set LVR at 2.7V										

SFR 94h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPTION	UART1W	TM3CKS	WDT	ГРSC	ADCKS		TM3PSC	
R/W	R/W	R/W	R/	W	R/	W	R/	W
Reset	0	0	0	0	0	0	0	0

94h.5~4 WDTPSC: Watchdog Timer pre-scalar time select

00: 400ms WDT overflow rate

01: 200ms WDT overflow rate

10: 100ms WDT overflow rate

11: 50ms WDT overflow rate

SFR 97h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SWCMD								
SWCMD			-	_			WDTO	_
R/W			V	V			R/W	W
Reset			-	_			0	—

97h.7~0 **SWRST:** Write 56h to generate S/W Reset

SFR E5h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
LVRPD		LVRPD									
R/W		W									
Reset	0	0	0	0	0	0	0	0			

E5h **LVRPD:** LVR and POR power down option Write 0x37 to force LVR disable, POR disable Write 0x38 to force LVR disable, POR enable

SFR F7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX2	WI	WDTE		VBGOUT	DIV32	EEI	PTE	MULDIV16
R/W	R/	R/W		R/W	R/W	R/	W	R/W
Reset	0	0	0	0	0	1	1	0

F7h.7~6 **WDTE:** Watchdog Timer Reset control

0x: Watchdog Timer Reset disable

10: Watchdog Timer Reset enable in Fast/Slow mode, disable in Idle/Stop mode

11: Watchdog Timer Reset always enable

F7h.5 **PWRSAV:** Set 1 to reduce the chip's power consumption at Idle and Stop Mode

SFR F8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX1	CLRWDT	CLRTM3	_	ADSOC	CLRPWM0	CLRPWM1	_	DPSEL
R/W	R/W	R/W	_	R/W	R/W	R/W	_	R/W
Reset	0	0	_	0	0	0	_	0

F8h.7 **CLRWDT:** Set to clear WDT, H/W auto clear it at next clock cycle



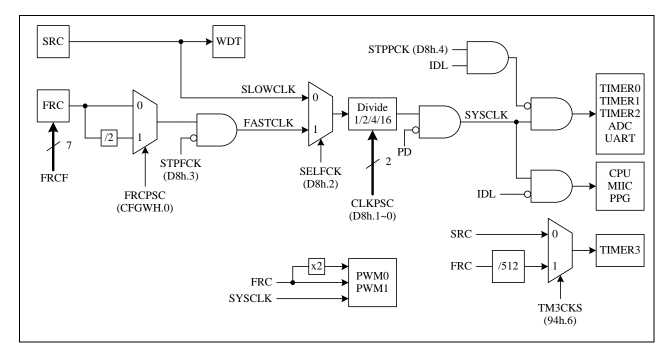
5. Clock Circuitry and Operation Mode

5.1 System Clock

The Chip is designed with dual-clock system. During runtime, user can directly switch the System clock from fast to slow or from slow to fast. It also can directly select a clock divider of 1, 2, 4 or 16. The Fast clock is FRC (Fast Internal RC, 16.5888 MHz or 8.2944MHz). The Slow clock is SRC (Slow Internal RC, 80 KHz). Fast mode and Slow mode are defined as the CPU running at Fast and Slow clock speeds.

After Reset, the device is running at Slow mode with 80KHz SRC. S/W should select the proper clock rate for chip operation safety. The higher V_{CC} allows the chip to run at a higher System clock frequency. In a typical condition, an 8 MHz System clock rate requires V_{CC} >2.0V.

The **CLKCON** SFR controls the System clock operating. H/W automatically blocks the S/W abnormally setting for this register. S/W can only change the Slow clock type in Fast mode and change the Fast clock type in Slow mode. Never to write both STPFCK=1 & SELFCK=1. It is recommended to write this SFR bit by bit.



Flash 1FFBh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CFGWL	_				FRCF			

1FFFh.6~0 **FRCF:** FRC frequency adjustment

FRC is trimmed to 16.5888 MHz in chip manufacturing. FRCF records the adjustment data.

SFR F6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CFGWL	_		FRCF					
R/W	_		R/W					
Reset		-			—	-		—

F6h.6~0 **FRCF:** FRC frequency adjustment

00=lowest frequency, 7Fh=highest frequency

The frequency range is about 13MHz (FRCF=00h) to 22MHz (FRCF=7Fh) with approaching linearity. Due to the chip process issue, the frequency range is different between each chip.

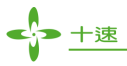


SFR D8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CLKCON	—	_	_	STPPCK	STPFCK	SELFCK	CLK	PSC
R/W	—			R/W	R/W	R/W	R/	W
Reset	_			0	0	0	1	1
D8h.4	4 STPPCK: Set 1 to stop UART/Timer0/Timer1/Timer2/ADC clock in Idle mode for current reducing.							
	If set, only Timer3 and pin interrupts are alive in Idle Mode.							
D8h.3	STPFCK: Set 1 to stop Fast clock for power saving in Slow/Idle mode. This bit can be changed only							
	in Slow mode.							
D8h.2	SELFCK: S	ystem clock	source select	ion. This bit	can be chang	ed only when	n STPFCK=0).
	0: Slow clo	ck						
	1: Fast cloc	k						
D8h.1~0	CLKPSC: S	•	1		•	es (Max.) de	lay.	
	00: System clock is Fast/Slow clock divided by 16							
	•		/Slow clock	•				
	10: System	10: System clock is Fast/Slow clock divided by 2						

11: System clock is Fast/Slow clock divided by 1

	CLKCO	N (D8h)
SYSCLK	Bit3	Bit2
	STPFCK	SELFCK
Fast FRC	0	1
Slow SRC	0/1	0
Stop FRC	$0 \rightarrow 1$	0
Switch to FRC	0	$0 \rightarrow 1$
Switch to SRC	0	$1 \rightarrow 0$

Note: Because of the CLKPSC delay, it needs to wait for 16 clock cycles (max.) before switching Slow clock to Fast clock. Also refer to AP-TM52XXXXX_01S and AP-TM52XXXXX_02S about System Clock Application Note.



5.2 Operation Mode

There are four operation modes for this device. **Fast Mode** is defined as the CPU running at Fast clock speed. **Slow Mode** is defined as the CPU running at Slow clock speed. When the System clock speed is lower, the power consumption is lower.

Idle Mode is entered by setting the IDL bit in PCON SFR. Both Fast and Slow clock can be set as the System clock source in Idle Mode, but Slow clock is better for power saving. In Idle mode, the CPU puts itself to sleep while the on-chip peripherals stay active. The "STPPCK" bit in CLKCON SFR can be set to furthermore reduce Idle mode current. If STPPCK is set, only Timer3 and pin interrupts are alive in Idle Mode, others peripherals such as Timer0/1/2, UART and ADC are stop. The slower System clock rate also helps current saving. It can be achieved by setup the CLKPSC SFR to divide System clock frequency. Idle mode is terminated by Reset or enabled Interrupts wake up.

Stop Mode is entered by setting the PD bit in PCON SFR. This mode is the so-called "Power Down" mode in standard 8051. In Stop mode, all clocks stop except the WDT is alive if it is enabled. Stop mode is terminated by Reset or pin wake up.

Note: Chip cannot enter Stop Mode if INTn pin is low and wakeup is enabled. (INTn=0 and EXn=1, n=0,1,2) *Note:* FW must turn off Bandgap to obtain Tiny Current (PWRSAV=1, Disable OPA and CMP)

SFR 87h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PCON	SMOD	_	_	—	GF1	GF0	PD	IDL
R/W	R/W			—	R/W	R/W	R/W	R/W
Reset	0			_	0	0	0	0
0.51 4				~				

87h.1 **PD:** Power down control bit, set 1 to enter Stop mode.

87h.0 **IDL:** Idle mode control bit, set 1 to enter Idle mode.

SFR D8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CLKCON	—	—	—	STPPCK	STPFCK	SELFCK	CLKPSC	
R/W	—	_	_	R/W	R/W	R/W	R/W	
Reset	—	_	_	0	0	0	1	1
D8h.4 STPPCK: Set 1 to stop UART/Timer0/Timer1/Timer2/ADC clock in Idle mode for current reducing.								
If set, only Timer3 and pin interrupts are alive in Idle Mode.								

D8h.3 **STPFCK:** Set 1 to stop Fast clock for power saving in Slow/Idle mode. This bit can be changed only in Slow mode.

D8h.2 **SELFCK:** System clock source selection. This bit can be changed only when STPFCK=0. 0: Slow clock

1: Fast clock

D8h.1~0 CLKPSC: System clock prescaler. Effective after 16 clock cycles (Max.) delay.

00: System clock is Fast/Slow clock divided by 16

01: System clock is Fast/Slow clock divided by 4

10: System clock is Fast/Slow clock divided by 2

11: System clock is Fast/Slow clock divided by 1



6. Interrupt and Wake-up

This Chip has a 20-source four-level priority interrupt structure. All enabled Interrupts can wake up CPU from Idle mode, but only the Pin Interrupts can wake up CPU from Stop mode. Each interrupt source has its own enable control bit. An interrupt event will set its individual Interrupt Flag, no matter whether its interrupt enable control bit is 0 or 1. The Interrupt vectors and flags are list below.

Vector	Flag	Description
0003	IE0	INT0 external pin Interrupt (can wake up Stop mode)
000B	TF0	Timer0 Interrupt
0013	IE1	INT1 external pin Interrupt (can wake up Stop mode)
001B	TF1	Timer1 Interrupt
0023	RI+TI	Serial Port (UART) Interrupt
002B	TF2+EXF2	Timer2 Interrupt
0033	-	Reserved for ICE mode use
003B	TF3	Timer3 Interrupt
0043	P1IF	Port1 external pin change Interrupt (can wake up Stop mode)
004B	IE2	INT2 external pin Interrupt (can wake up Stop mode)
0053	ADIF	ADC Interrupt
005B	MIICIF	MIIC Interrupt
0063	PPGIF+PPDIF	PPG/PPD Interrupt
006B	CMPIF	Comparator1~5 Interrupt
0073	PWMIF	PWM0~1 Interrupt

Interrupt Vector & Flag

6.1 Interrupt Enable and Priority Control

The IE and INTE1 SFRs decide whether the pending interrupt is serviced by CPU. The IP, IPH, IP1 and IP1H SFRs decide the interrupt priority. An interrupt will be serviced as long as an interrupt of equal or higher priority is not already being serviced. If an interrupt of equal or higher level priority is being serviced, the new interrupt will wait until it is finished before being serviced. If a lower priority level interrupt is being serviced, it will be stopped and the new interrupt serviced. When the new interrupt is finished, the lower priority level interrupt that was stopped will be completed.

SFR 96h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
P1WKUP		P1WKUP						
R/W				R/	W			
Reset	0	0	0	0	0	0	0	0

96h.7~0 **P1WKUP:** P1.7~P1.0 pin individual Wake up/Interrupt enable control

0: Disable

1: Enable



SFR A8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
IE	EA	_	ET2	ES	ET1	EX1	ET0	EX0	
R/W	R/W	—	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	—	0	0	0	0	0	0	
A8h.7	EA: Global	interrupt enal	ole						
		all interrupts							
		1: Each interrupt is enabled or disabled by its individual interrupt control bit							
A8h.5	ET2: Timer2 interrupt enable								
		0: Disable Timer2 interrupt							
A 01. 4		Timer2 interru		1.					
A8h.4	ES: Serial Port (UART) interrupt enable								
	0: Disable Serial Port (UART) interrupt 1: Enable Serial Port (UART) interrupt								
A8h.3	ET1: Timer	,	· · · · · · · · · · · · · · · · · · ·	րւ					
Aon.5		Timer1 interr							
		imer1 interr							
A8h.2	EX1: INT1			top mode wal	ke up enable				
				op mode wak					
	1: Enable I	NT1 pin Inte	rrupt and Sto	p mode wake	up, it can wa	ake up CPU	from Stop me	ode no	
		A is 0 or 1.							
A8h.1	ET0: Timer(
		Timer0 interr							
4.01.0	1: Enable Timer0 interrupt EX0: INT0 pin Interrupt enable and Stop mode wake up enable								
A8h.0									
				op mode wak		aka un CDU	from Stop m	oda no	
		A is 0 or 1.	rupt and Sto	p mode wake	up, it can wa	ake up CPU	from Stop me	oue no	
	matter E.	A 15 U UI 1.							

SFR A9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTE1	PWMIE	CMPIE	PPGDIE	I2CIE	ADIE	EX2	P1IE	TM3IE
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

A9h.7	PWMIE: PWM0/1 interrupt enable
	0: Disable PWM0/1 interrupt
	1: Enable PWM0/1 interrupt
A9h.6	CMPIE: CMP1~5 interrupt enable
	0: Disable CMP1~5 interrupt
	1: Enable CMP1~5 interrupt
A9h.5	PPGDIE: PPG/PPD interrupt enable
	0: Disable PPG/PPD interrupt
	1: Enable PPG/PPD interrupt
A9h.4	I2CIE: Master I ² C interrupt enable
	0: Disable Master I ² C interrupt
	1: Enable Master I ² C interrupt
A9h.3	ADIE: ADC interrupt enable
	0: Disable ADC interrupt
	1: Enable ADC interrupt
A9h.2	EX2: INT2 pin Interrupt enable and Stop mode wake up enable
	0: Disable INT2 pin Interrupt and Stop mode wake up
	1: Enable INT2 pin Interrupt and Stop mode wake up, it can wake up CPU from Stop mode no
	matter EA is 0 or 1.
A9h.1	P1IE: Port1 pin change interrupt enable
	0: Disable Port1 pin change interrupt
	1: Enable Port1 pin change interrupt
A9h.0	TM3IE: Timer3 interrupt enable
	0: Disable Timer3 interrupt
	1: Enable Timer3 interrupt



SFR B9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IPH	_	_	PT2H	PSH	PT1H	PX1H	PT0H	PX0H
R/W	_	_	R/W	R/W	R/W	R/W	R/W	R/W
Reset	_	_	0	0	0	0	0	0
SFR B8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IP	_	_	PT2	PS	PT1	PX1	PT0	PX0
R/W	_	_	R/W	R/W	R/W	R/W	R/W	R/W
Reset	—	—	0	0	0	0	0	0

B9h.5, B8h.5 PT2H, PT2: Timer2 interrupt priority control. (PT2H, PT2) =

00: Level 0 (lowest priority)

01: Level 1

10: Level 2

11: Level 3 (highest priority)

B9h.4, B8h.4 **PSH**, **PS**: Serial Port (UART) interrupt priority control. Definition as above.

B9h.3, B8h.3 **PT1H, PT1:** Timer1 interrupt priority control. Definition as above.

B9h.2, B8h.2 **PX1H, PX1:** INT1 pin interrupt priority control. Definition as above.

B9h.1, B8h.1 **PT0H, PT0:** Timer0 interrupt priority control. Definition as above.

B9h.0, B8h.0 **PX0H, PX0:** INT0 pin interrupt priority control. Definition as above.

SFR BBh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IP1H	PPWMH	PCMPH	PPPGDH	PI2CH	PADH	PX2H	PP1H	РТЗН
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
SFR BAh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IP1	PPWM	PCMP	PPPGD	PI2C	PAD	PX2	PP1	PT3
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

BBh.7, BAh.7 **PPWMH, PPWM:** PWM0~1 interrupt priority control. Definition as above.

BBh.6, BAh.6 **PCMPH, PCMP:** CMP1~5 interrupt priority control. Definition as above.

BBh.5, BAh.5 **PPPGDH, PPPGD:** PPG/PPD interrupt priority control. Definition as above.

BBh.4, BAh.4 **PI2CH, PI2IC:** Master I²C interrupt priority control. Definition as above.

BBh.3, BAh.3 PADH, PAD: ADC interrupt priority control. Definition as above.

BBh.2, BAh.2 **PX2H, PX2:** INT2 pin interrupt priority control. Definition as above.

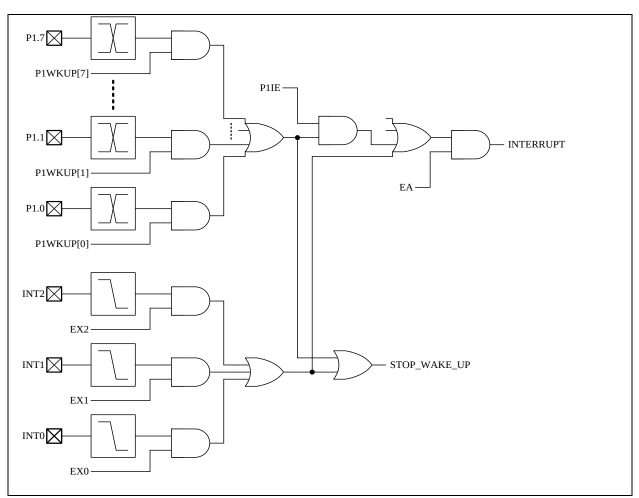
BBh.1, BAh.1 **PP1H, PP1:** Port1 pin change interrupt priority control. Definition as above.

BBh.0, BAh.0 **PT3H**, **PT3:** Timer3 interrupt priority control. Definition as above.



6.2 Pin Interrupt

Pin Interrupts include INT0 (P3.2), INT1 (P3.3), INT2 (P3.7) and Port1 Change Interrupt. These pins also have the Stop mode wake up capability. INT0 and INT1 are falling edge or low level triggered as the 8051 standard. INT2 is falling edge triggered and Port1 Change Interrupt is triggered by any Port1 pin state change.



Pin Interrupt & Wake up

SFR 88h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TCON	TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
88h.3	IE1: Externa	l Interrupt 1	(INT1 pin) e	dge flag				
	Set by H/W	when an IN	T1 pin falling	g edge is dete	ected, no mat	ter the EX1 i	s 0 or 1.	
					orms the inter			
88h.2	IT1: Externa	l Interrupt 1	control bit			-		
	0: Low leve	el active (leve	el triggered)	for INT1 pin				
	1: Falling e	dge active (e	dge triggered	l) for INT1 p	in			
88h.1	IE0: Externa	l Interrupt 0	(INT0 pin) e	dge flag				
	Set by H/W	when an IN	T0 pin falling	g edge is dete	ected, no mat	ter the EX0 i	s 0 or 1.	
	It is cleared	automatical	ly when the p	program perfe	orms the inter	rrupt service	routine.	
88h.0	IT0: External Interrupt 0 control bit							
	0: Low level active (level triggered) for INT0 pin							
	1: Falling e	dge active (e	dge triggered	l) for INT0 p	in			

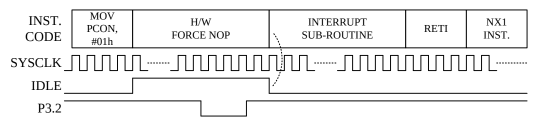


SFR 95h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
INTFLG	—		I	ADIF	_	IE2	P1IF	TF3		
R/W	_			R/W	_	R/W	R/W	R/W		
Reset	_			0	_	0	0	0		
95h.2	IE2: Externa	l Interrupt 2	(INT2 pin) e	dge flag						
95h.1	Set by H/W when a falling edge is detected on the INT2 pin state, no matter the EX2 is 0 or 1. It is cleared automatically when the program performs the interrupt service routine. S/W writes FBh to INTFLG to clear this bit.									

Note: Chip cannot enter Stop Mode if INTn pin is low and wakeup is enabled. (INTn=0 and EXn=1, n=0~2)

6.3 Idle Mode Wake up and Interrupt

Idle mode is waked up by enabled Interrupts, which means individual interrupt enable bit (ex: EX0) and EA bit must be both set to 1 to establish Idle mode wake up capability. All enabled Interrupts (Pins, Timers, ADC, CMP, MIIC, PWM and UART) can wake up CPU from Idle mode. Upon Idle wake-up, Interrupt service routine is entered immediately. "The first instruction behind IDL (PCON.0) setting" is executed after interrupt service routine return.



EA=EX0=1, Idle mode wake-up and Interrupt by P3.2 (INT0)

SFR 87h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PCON	SMOD	_	_	—	GF1	GF0	PD	IDL
R/W	R/W	_	_	_	R/W	R/W	R/W	R/W
Reset	0				0	0	0	0

87h.1 **PD:** Stop bit. If 1, Stop mode is entered.

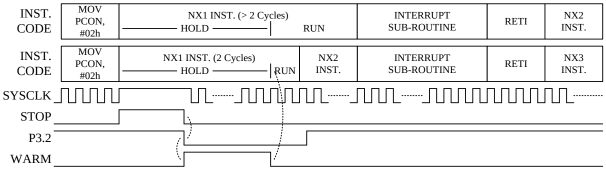
87h.0 **IDL:** Idle bit. If 1, Idle mode is entered.

6.4 Stop Mode Wake up and Interrupt

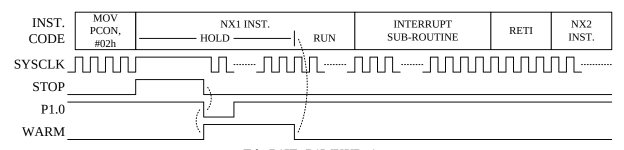
Stop mode wake up is simple, as long as the individual pin interrupt enable bit (ex: EX0) is set, the pin wake up capability is asserted. Set EX0/EX1/EX2 can enable INT0/INT1/INT2 pins' Stop mode wake up capability. Set P1WKUP bit 7~0 can enable P1.7~P1.0's Stop mode wake up capability. Upon Stop wake up, "the first instruction behind PD (PCON.1) setting" is executed immediately before Interrupt service. Interrupt entry needs EA=1 (P1WKUP also needs P1IE=1) and the trigger state of the pin staying sufficiently long to be observed by the System clock. This feature allows CPU to enter or not enter Interrupt sub-routine after Stop mode wake up.

Note: It is recommended to place the NX1/NX2 with NOP Instruction in figures below.

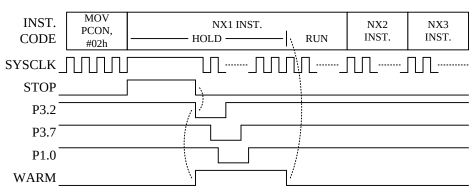




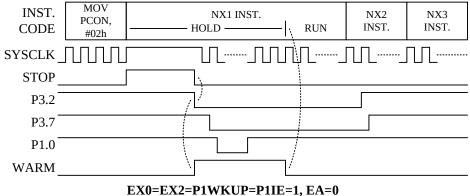
EA=EX0=1 P3.2 (INT0) is sampled after warm-up, Stop mode wake-up and Interrupt.



EA=P1IE=P1WKUP=1 P1.0 change (not need clock sample), Stop mode wake-up and Interrupt.



EA=EX0=EX2=P1WKUP=1, P1IE=0 Stop mode wake-up but not Interrupt, P3.2/P3.7 pulse too narrow.



Stop mode wake-up but not Interrupt.



7. I/O Ports

The Chip has total 17 multi-function I/O pins. All I/O pins follow the standard 8051 "Read-Modify-Write" feature. The instructions that read the SFR rather than the Pin State are the ones that read a port or port bit value, possibly change it, and then rewrite it to the SFR. (ex: ANL P1, A; INC P2; CPL P3.0)

7.1 Port1 & P2.2 & Port3

These pins can operate in four different modes as below.

Mode	Port1, P2.2, Por P3.2~P3.0	rt3 pin function Others	Px.n SFR data	Pin State	Resistor Pull-up	Digital Input
Mode 0	Pseudo	Open Drain	0	Drive Low	Ν	N
Mode 0	Open Drain	Open Drain	1	Pull-up	Y	Y
Mode 1	Pseudo	Onan Drain	0	Drive Low	N	Ν
Mode 1	Open Drain	Open Drain	1	Hi-Z	Ν	Y
Mada 2	Mode 2 CMOS Output		0	Drive Low	Ν	Ν
Mode 2	CMOS	Output	1	Drive High	Ν	Ν
Mode 3	Alternative Funct	ion, such as ADC	X (don't care)	_	Ν	Ν

Port1, P2.2, Port3 I/O Pin Function Table

If a Port1, P2.2 or Port3 pin is used for Schmitt-trigger input, S/W must set the I/O pin to Mode0 or Mode1 and set the corresponding Port Data SFR to 1 to disable the pin's output driving circuitry.

Beside I/O port function, each Port1, P2.2 and Port3 pin has one or more alternative functions, such as CMP, ADC and OPA. Most of the functions are activated by setting the individual pin mode control SFR to Mode3. Port1/Port3 pins have standard 8051 auxiliary definition such as INT0/1, T0/1/2, or RXD/TXD. These pin functions need to set the pin mode SFR to Mode0 or Mode1 and keep the P1.n/P3.n SFR at 1.

Pin Name	8051	Wake-up	СКО	ADC	CMP/OPA	others	Mode3
P1.0	T2	Y	T2O	AD0	OPP		AD0
P1.1	T2EX	Y			OPN		
P1.2		Y		AD6		PWM0N	AD6
P1.3		Y			C1N		
P1.4		Y			C1P		
P1.5		Y			C2N		
P1.6		Y		AD1	C4N/OPO		AD1
P1.7		Y			C3N		
P2.2				AD4			AD4
P3.0	RXD			AD7		SDA	AD7
P3.1	TXD			AD9		SCL	AD9
P3.2	INT0	Y		AD2	C5N		AD2
P3.3	INT1	Y		AD5		PWM1	AD5
P3.4	T0		T0O	AD3			AD3
P3.5	T1		T10	AD10		PWM0P	AD10
P3.6				AD11			AD11
P3.7		Y		AD8		INT2	AD8



Alternative Function	Mode	Px.n SFR data	Pin State	Other necessary SFR setting	
T0, T1, T2, T2EX,	0	1	Input with Pull-up		
INT0, INT1, INT2	1	1	Input		
DVD TVD	0	1	Input with Pull-up/Pseudo Open Drain Output		
RXD, TXD	1	1	Input/Pseudo Open Drain Output		
	0	Х	Clock Open Drain Output with Pull-up	PINMOD	
T0O, T1O, T2O	1	Х	Clock Open Drain Output		
	2	Х	Clock Output (CMOS Push-Pull)		
C1P, C1N	Х	Х	Comparator1 Voltage Input	CMP1CON	
C2N	Х	Х	Comparator2 Voltage Input	CMP2CON	
C3N	Х	Х	Comparator3 Voltage Input	CMP3CON	
C4N	Х	Х	Comparator4 Voltage Input	CMP4CON	
C5N	X	Х	Comparator5 Voltage Input	CMP5CON	
OPP, OPN	X	X	OP-Amp Input	OPCON OPCAL	
OPO	1	1	OP-Amp Output	OPCON	
	0	Х	PWM Open Drain Output with Pull-up		
PWM0P, PWM0N, PWM1	1	Х	PWM Open Drain Output	PINMOD	
	2	Х	PWM Output (CMOS Push-Pull)		
	0	Х	Input with Pull-up/Open Drain Output	MICON	
SDA	1	Х	Input/Open Drain Output	MICON	
	0	Х	Master IIC Clock Open Drain Output with Pull-up		
SCL	1	Х	Master IIC Clock Open Drain Output	MICON	
	2	Х	Master IIC Clock Output (CMOS Push-Pull)		

The necessary SFR setting for Port1/P2.2/Port3 pin's alternative function is list below.

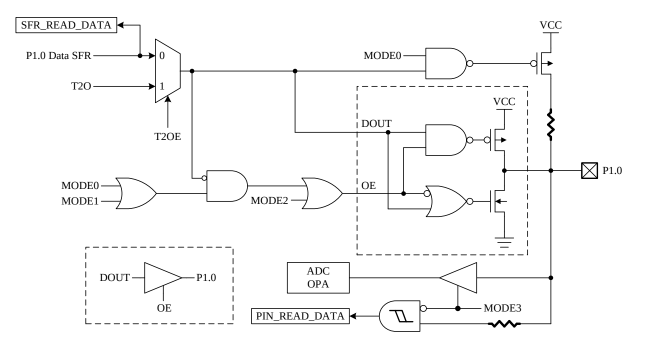
Mode Setting for Port1, P2.2, Port3 Alternative Function

For tables above, a **"COMS Output"** pin means it can sink and drive at least 4mA current. It is not recommended to use such pin as input function.

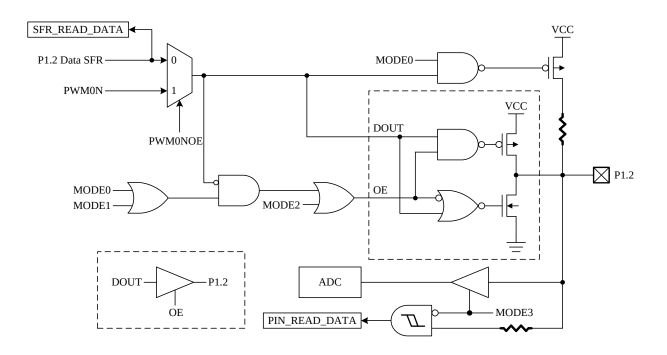
An "**Open Drain**" pin means it can sink at least 4mA current but only drive a small current ($<20\mu$ A). It can be used as input or output function and typically needs an external pull up resistor.

An 8051 standard pin is a **"Pseudo Open Drain"** pin. It can sink at least 4 mA current when output is at low level, and drives at least 4 mA current for $1\sim2$ clock cycle when output transits from low to high, then keeps driving a small current (<20µA) to maintain the pin at high level. It can be used as input or output function.





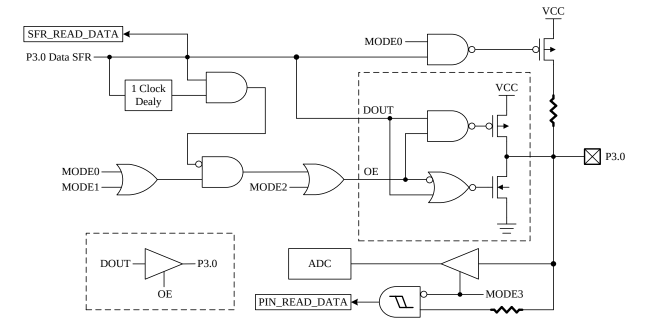
P1.0 Pin Structure



P1.2 Pin Structure







P3.0 Pin Structure

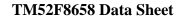
SFR 90h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
P1	P1.7	P1.6	P1.5	P1.4	P1.3	P1.2	P1.1	P1.0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

90h.7~0 **P1:** Port1 data

SFR A0h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
P2	P2.7	P2.6	P2.5	P2.4	P2.3	P2.2	P2.1	P2.0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
A0h.2	P2.2: P2.2 d	ata						

SFR B0h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
P3	P3.7	P3.6	P3.5	P3.4	P3.3	P3.2	P3.1	P3.0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

B0h.7~0 **P3:** Port3 data





SFR A2h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
P1MODL		IOD3		IOD2		IOD1	P1M	OD0		
R/W	R/	W	R	/W	R	/W	R/	W		
Reset	0	1	0	1	0	1	0	1		
A2h.7~6	P1MOD3: P	1.3 pin contr	ol							
	00: Mode0									
	01: Mode1									
	10: Mode2									
	11: Mode3									
A2h.5~4	P1MOD2: P	P1.2 pin contr	ol							
	00: Mode0									
	01: Mode1									
	10: Mode2	10: Mode2								
		, P1.2 is ADC								
A2h.3~2	P1MOD1: P	P1.1 pin contr	ol							
	00: Mode0									
	01: Mode1									
	10: Mode2									
	11: Mode3									
A2h.1~0	P1MOD0: P	1.0 pin contr	ol							
	00: Mode0									
	01: Mode1									
	10: Mode2									
	11: Mode3,	, P1.0 is AD0	Input							
SFR A3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
P1MODH		OD7	P1M	IOD6	P1M	IOD5	P1MOD4			
R/W/	R/W			/W/	R/W		R/W			

SFR A3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
P1MODH	P1M	P1MOD7		P1MOD6		P1MOD5		OD4		
R/W	R/	R/W		R/W		R/W		W		
Reset	0	1	0	1	0	1	0	1		
1 01 5 6										

A3h.7~6 P1MOD7: P1.7 pin control 00: Mode0 01: Mode1 10: Mode2 11: Mode3 A3h.5~4 P1MOD6: P1.6 pin control 00: Mode0 01: Mode1 10: Mode2 11: Mode3, P1.6 is ADC input A3h.3~2 **P1MOD5:** P1.5 pin control 00: Mode0 01: Mode1 10: Mode2 11: Mode3 A3h.1~0 **P1MOD4:** P1.4 pin control 00: Mode0 01: Mode1

- 10: Mode2
- 11: Mode3



SFR A4h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
P3MODL	P3M	OD3	P3M	OD2	P3M	OD1	P3M	OD0				
R/W	R/	W		W	R	W	R/	W				
Reset	0	1	0	1	0	1	0	1				
A4h.7~6	P3MOD3: P	3.3 pin contr	ol									
	00: Mode0											
	01: Mode1											
	10: Mode2											
		, P3.3 is ADC										
A4h.5~4	P3MOD2: P		ol									
	00: Mode0											
	01: Mode1											
	10: Mode2	10: Mode2										
		, P3.2 is ADC										
A4h.3~2	P3MOD1: P		ol									
	00: Mode0											
	01: Mode1											
	10: Mode2											
		P3.1 is ADC										
A4h.1~0	P3MOD0: P	3.0 pin contr	ol									
	00: Mode0											
	01: Mode1											
	10: Mode2											
	11: Mode3,	, P3.0 is ADC	1nput									
SFR A5h	D:+ 7	D:+ 6	D:+ 5	D:+ 4	D:+ 2	D:+ 2	D:+ 1	Dit 0				
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
P3MODH	_	OD7	-	OD6	P3MOD5		P3MOD4					
R/W	R/W		R/	W	R/	W	R/W					

R/W	R/	W	R	/W	R	/W	R/	W
Reset	0	1	0	1	0	1	0	1
A5h.7~6	P3MOD7: P	3.7 pin contr	ol					
	00: Mode0							
	01: Mode1							
	10: Mode2							
	11: Mode3,	P3.7 is ADC	C input					
A5h.5~4	P3MOD6: P	3.6 pin contr	ol					
	00: Mode0							
	01: Mode1							
	10: Mode2							
	11: Mode3,	, P3.6 is ADC	C input					
A5h.3~2	P3MOD5: P	3.5 pin contr	ol					
	00: Mode0							
	01: Mode1							
	10: Mode2							
	11: Mode3,	, P3.5 is ADC	C input					
A5h.1~0	P3MOD4: P	3.4 pin contr	ol					
	00: Mode0							
	01: Mode1							
	10: Mode2							
	11: Mode3,	, P3.4 is ADC	C input					



SFR A6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
PINMOD	PWM10E		PWM0NOE	T2OE	TIOE	TOOE	P2M					
R/W	R/W	R/W	R/W	R/W R/W R/W R/W								
Reset	0	0	0	0	0	0	0	1				
	PWM10E:	÷	÷	÷	Ũ	Ū	Ũ	*				
11011.7			l output to P3									
	1: Enable PWM1 signal output to P3.3											
A6h.6		PWM0POE: PWM0P signal output enable										
	0: Disable l	0: Disable PWM0P signal output to P3.5										
		1: Enable PWM0P signal output to P3.5 PWM0NOE: PWM0N signal output enable										
A6h.5												
	0: Disable PWM0N signal output to P1.2											
	1: Enable PWM0N signal output to P1.2											
A6h.4	T2OE: Timer2 signal output enable 0: Disable Timer2 overflow divided by 2 output to P1.0											
A6h.3	TioE: Time		ow divided b	y 2 output to	P1.0							
A0II.5			low divided l	x^2 output to	D P3 5							
			ow divided b									
A6h.2	TOOE: Time			y 2 output to	1 5.5							
11011.2			low divided l	ov 64 output	to P3.4							
			ow divided b									
A6h.1~0	P2MOD2: P			, 1								
	00: Mode0											
	01: Mode1											
	10: Mode2											
	11: Mode3,	P2.2 is ADC	Cinput									
	21.5		T	D 1	77.0	D1.0	751.4	701.0				
SFR C1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
CMP1CON	CMP1EN	CMP1HYS	—	SYNDBT								

SFR C1h	B1t 7	B1t 6	B1t 5	B1t 4	B1t 3	B1t 2	B1t I	B1t 0		
CMP1CON	CMP1EN	CMP1HYS	_		SYNDBT					
R/W	R/W	R/W	_	R/W						
Reset	0	0	_	0	0	0	0	0		

C1h.7 **CMP1EN:** CMP1 enable 0: CMP1 disable 1: CMP1 enable, P1.3, P1.4 are CMP1 input

SFR C2h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
CMP2CON	CMP2EN	CMP2HYS		CMP2VRF						
R/W	R/W	R/W		R/W						
Reset	0	0	0	0	0	0	0	0		

C2h.7 **CMP2EN:** CMP2 enable 0: CMP2 disable 1: CMP2 enable, P1.5 is CMP2 input

SFR C3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
CMP3CON	CMP3EN	CMP3HYS		CMP3VRF							
R/W	R/W	R/W		R/W							
Reset	0	0	0	0	0	0	0	0			

C3h.7 CMP3EN: CMP3 enable

0: CMP3 disable

1: CMP3 enable, P1.7 is CMP3 input



SFR C4h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
CMP4CON	CMP4EN	CMP4HYS		CMP4VRF						
R/W	R/W	R/W		R/W						
Reset	0	0	0	0	0	0	0	0		

C4h.7 **CMP4EN:** CMP4 enable

0: CMP4 disable

1: CMP4 enable, P1.6 is CMP4 input

SFR C5h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMP5CON	CMP5EN	CMP5HYS			CMP:	5VRF		
R/W	R/W	R/W			R/	W		
Reset	0	0	0	0	0	0	0	0
C5h.7	CMP5EN: 0	CMP5 enable						

CMP5EN: CMP5 enable

0: CMP5 disable

1: CMP5 enable, P3.2 is CMP5 input

SFR E1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICON	MIEN	MIACKO	MIIF	MIACKI	MISTART	MISTOP	MI	CR
R/W	R/W	R/W	R/W	R	R/W	R/W	R/	W
Reset	0	0	0	0	0	1	0	0

E1h.7

MIEN: Master IIC enable 0: Master IIC disable

1: Master IIC enable, P3.0, P3.1 are Master IIC functional pins

SFR EEh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPCON	OPAEN	_	OPOE	OPF	UNC		OPGAIN	
R/W	R/W	—	R/W	R/W			R/W	
Reset	0	_	0	0	0	0	0	0

EEh.7 **OPAEN:** OP-Amp enable

0: OP-Amp disable

1: OP-Amp enable, P1.0, P1.1, P16 can be defined as OP-Amp functional pins by OPOE, OPFUNC and OPMOD

OPOE: OP-Amp output enable EEh.5

0: OP-Amp output disable

```
1: OP-Amp output enable, P1.6 is OP-Amp output when OPAEN=1
```

OPFUNC: OP-Amp function select EEh.4~3

Normal Mode (OPMOD=0)

00: [IP]OPP (P1.0), [IN]VSS with Inter-Gain, P1.0 is OPA input

01: [IP]VSS, [IN]OPN (P1.1) with Inter-Gain, P1.1 is OPA input

10: [IP]VSS with 1K Res., [IN]OPN (P1.1) with Inter-Gain, P1.1 is OPA input

11: [IP]OPP (P1.0), [IN]OPN (P1.1), P1.0 and P1.1 are OPA inputs

Calibration Mode (OPMOD=1)

00: [IP]Vtrim, [IN]Vtrim (Vtrim = VSS or VBG, defined by CVRFS)

01: [IP]VSS, [IN]VSS with Inter-Gain

10: [IP]VSS with 1K Res., [IN]VSS with Inter-Gain

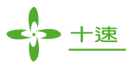
11: [IP]OPP (P1.0), [IN]OPN (P1.1), P1.0 and P1.1 are OPA inputs

SFR EFh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPCAL	OPOUT	OPMOD	CVRFS			OPADJ		
R/W	R/W	R/W	R/W			R/W		
Reset	0	0	0	0	0	0	0	0

EFh.6 **OPMOD:** OP-Amp operating mode

0: Normal mode

1: Calibration mode



8. Timers

Timer0, Timer1 and Timer2 are provided as standard 8051 compatible timer/counter. Compare to the traditional 12T 8051, the chip's Timer0/1/2 use 2 System clock cycle as the time base unit. That is, in timer mode, these timers increase at every "2 System clock" rate; in counter mode, T0/T1/T2 pin input pulse must be wider than 2 System clock to be seen by this device. In addition to the standard 8051 timers function. The T0O pin can output the "Timer0 overflow divided by 64" signal, the T1O pin can output the "Timer1 overflow divided by 2" signal, and the T2O pin can output the "Timer2 overflow divided by 2" signal. Timer3 is provided for a real-time like clock count, when its time base is FRC/512.

8.1 Timer0/1

TCON and TMOD are used to set the mode of operation and to control the running and interrupt generation of the Timer0/1, with the timer/counter values stored in two pairs of 8-bit registers (TL0, TH0, and TL1, TH1).

SFR 88h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
TCON	TF1	TR1	TF0	TR0	IE1	IT1	IE0	ITO	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
88h.7	TF1: Timer1	overflow fla	ıg						
	Set by H/W	when Timer	Counter 1 o	verflows.					
			CPU vectors i	nto the interr	upt service ro	outine.			
88h.6	TR1: Timer								
	0: Timer1 s								
001 5	1: Timer1 r								
88h.5	TF0: Timer(C .					
		when Timer			upt service ro	outing			
88h.4	TR0: Timer(into the interi	upt service it	Jutille.			
0011.4	0: Timer0 s								
	1: Timer0 r								
SFR 89h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
TMOD	GATE1 CT1N TMOD1 GATE0 CT0N TMOD0								
-	R/W R/W R/W R/W R/W								
R/W			R/	W	R/W	R/W	R	/W	
R/W Reset	R/W 0	R/W 0	R/						
R/W	R/W 0 GATE1: Tir	R/W 0 ner1 gating c	R/ 0 ontrol bit	W 0	R/W	R/W	R	/W	
R/W Reset	R/W 0 GATE1: Tir 0: Timer1 e	R/W 0 mer1 gating c enable when 7	R/ 0 ontrol bit FR1 bit is set	W0	R/W 0	R/W 0	R	/W	
R/W Reset 89h.7	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e	R/W 0 ner1 gating c enable when 7 enable only w	R/ 0 ontrol bit FR1 bit is set thile the INT	W 0 1 pin is high	R/W	R/W 0	R	/W	
R/W Reset	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Timer	R/W 0 mer1 gating c enable when 7 enable only w er1 Counter/1	R/ 0 ontrol bit IR1 bit is set thile the INT Timer select b	W 0 1 pin is high bit	R/W 0 and TR1 bit i	R/W 0	R	/W	
R/W Reset 89h.7	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/I ode, Timer1	R/ 0 ontrol bit IR1 bit is set 'hile the INT 'imer select b data increase	W 0 1 pin is high bit s at 2 System	R/W 0 and TR1 bit i	R/W 0 is set rate	R	/W	
R/W Reset 89h.7 89h.6	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m 1: Counter	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/7 ode, Timer1 mode, Timer	R/ 0 ontrol bit FR1 bit is set thile the INT Fimer select b data increase 1 data increa	W 0 1 pin is high bit s at 2 System	R/W 0 and TR1 bit i	R/W 0 is set rate	R	/W	
R/W Reset 89h.7	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m 1: Counter TMOD1: Ti	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/7 ode, Timer1 mode, Timer mer1 mode s	R/ 0 ontrol bit FR1 bit is set thile the INT Timer select b data increase 1 data increa elect	W 0 1 pin is high bit s at 2 System ses at T1 pin	R/W 0 and TR1 bit i clock cycle s negative ec	R/W 0 is set rate	R	/W	
R/W Reset 89h.7 89h.6	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer mer1 mode s ner/counter (R/ 0 ontrol bit FR1 bit is set thile the INT Timer select b data increase 1 data increa elect	W 0 1 pin is high bit s at 2 System ses at T1 pin	R/W 0 and TR1 bit i clock cycle s negative ec	R/W 0 is set rate	R	/W	
R/W Reset 89h.7 89h.6	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e 0: Timer m 0: Timer m 1: Counter 1 TMOD1: Ti 00: 8-bit tir 01: 16-bit tir	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer mode, Timer mer1 mode s ner/counter (imer/counter	R/ 0 ontrol bit FR1 bit is set thile the INT Timer select t data increase 1 data increa elect TH1) and 5-t	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (R/W 0 and TR1 bit i clock cycle 's negative ec TL1)	R/W 0 is set rate lge	R	/W	
R/W Reset 89h.7 89h.6	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e 0: Timer m 0: Timer m 1: Counter 1 TMOD1: Ti 00: 8-bit tir 01: 16-bit tir	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer mode, Timer mer1 mode s ner/counter (imer/counter to-reload tim	R/ 0 ontrol bit FR1 bit is set thile the INT Timer select t data increase 1 data increa elect TH1) and 5-t	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (R/W 0 and TR1 bit i clock cycle s negative ec	R/W 0 is set rate lge	R	/W	
R/W Reset 89h.7 89h.6	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Timer 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir 01: 16-bit t 10: 8-bit au 11: Timer1 GATE0: Tir	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer1 mode, Timer mer1 mode s ner/counter (imer/counter (imer/counter tto-reload tim stops ner0 gating c	R/ 0 ontrol bit FR1 bit is set thile the INT Timer select t data increase 1 data increa elect TH1) and 5-t er/counter (T ontrol bit	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (TL1). Reloade	R/W 0 and TR1 bit i clock cycle 's negative ec TL1)	R/W 0 is set rate lge	R	/W	
R/W Reset 89h.7 89h.6 89h.5~4	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Timer 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir 01: 16-bit t 10: 8-bit au 11: Timer1 GATE0: Tir 0: Timer0 e	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer1 mode, Timer1 mode, Timer1 mer1 mode s ner/counter (imer/counter (imer/counter i to-reload tim stops ner0 gating c enable when 7	R/ 0 ontrol bit FR1 bit is set thile the INT Timer select the data increase 1 data increase 1 data increase elect TH1) and 5-the mer/counter (The ontrol bit FR0 bit is set	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (TL1). Reloade	R/W 0 and TR1 bit i a clock cycle i's negative ec TL1) ed from TH1	R/W 0 is set rate lge at overflow.	R	/W	
R/W Reset 89h.7 89h.6 89h.5~4 89h.3	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Timer 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir 01: 16-bit ti 10: 8-bit au 11: Timer1 GATE0: Tir 0: Timer0 e 1: Timer0 e	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer1 mode, Timer1 mer1 mode s ner/counter (imer/counter (imer/counter (to-reload tim stops ner0 gating c enable when 7	R/ 0 ontrol bit TR1 bit is set thile the INT Timer select b data increase 1 data increase 1 data increase elect TH1) and 5-b mer/counter (T ontrol bit TR0 bit is set thile the INT	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (TL1). Reloade 0 pin is high	R/W 0 and TR1 bit i clock cycle 's negative ec TL1)	R/W 0 is set rate lge at overflow.	R	/W	
R/W Reset 89h.7 89h.6 89h.5~4	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir 01: 16-bit ti 10: 8-bit au 11: Timer1 GATE0: Tir 0: Timer0 e 1: Timer0 e	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer mer1 mode s ner/counter (imer/counter (imer/counter to-reload tim stops ner0 gating c enable when 7 enable only w	R/ 0 ontrol bit FR1 bit is set thile the INT Timer select b data increase 1 data increase 1 data increase elect TH1) and 5-b mer/counter (T ontrol bit FR0 bit is set thile the INTU Timer select b	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (TL1). Reloade 0 pin is high bit	R/W 0 and TR1 bit i clock cycle cs negative ec TL1) ed from TH1 and TR0 bit i	R/W 0 is set rate dge at overflow.	R	/W	
R/W Reset 89h.7 89h.6 89h.5~4 89h.3	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir 01: 16-bit ti 10: 8-bit au 11: Timer1 GATE0: Tir 0: Timer0 e 1: Timer0 e CT0N: Time 0: Timer m	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer mer1 mode s ner/counter (imer/counter (R/ 0 ontrol bit FR1 bit is set thile the INT Timer select b data increase 1 data increase elect TH1) and 5-b mer/counter (T ontrol bit FR0 bit is set thile the INT Timer select b data increase	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (TL1). Reload 0 pin is high bit s at 2 System	R/W 0 and TR1 bit i clock cycle c's negative ec TL1) ed from TH1 and TR0 bit i	R/W 0 is set rate lge at overflow.	R	/W	
R/W Reset 89h.7 89h.6 89h.5~4 89h.3	R/W 0 GATE1: Tir 0: Timer1 e 1: Timer1 e CT1N: Time 0: Timer m 1: Counter TMOD1: Ti 00: 8-bit tir 01: 16-bit ti 10: 8-bit au 11: Timer1 GATE0: Tir 0: Timer0 e 1: Timer0 e CT0N: Time 0: Timer m	R/W 0 ner1 gating c enable when 7 enable only w er1 Counter/1 ode, Timer1 mode, Timer mer1 mode s ner/counter (imer/counter (R/ 0 ontrol bit FR1 bit is set thile the INT Timer select b data increase 1 data increase elect TH1) and 5-b mer/counter (T ontrol bit FR0 bit is set thile the INT Timer select b data increase	W 0 1 pin is high bit s at 2 System ses at T1 pin bit prescaler (TL1). Reload 0 pin is high bit s at 2 System	R/W 0 and TR1 bit i clock cycle cs negative ec TL1) ed from TH1 and TR0 bit i	R/W 0 is set rate lge at overflow.	R	/W	



89h.1~0 **TMOD0:** Timer0 mode select

00: 8-bit timer/counter (TH0) and 5-bit prescaler (TL0)

01: 16-bit timer/counter

10: 8-bit auto-reload timer/counter (TL0). Reloaded from TH0 at overflow.

11: TL0 is an 8-bit timer/counter. TH0 is an 8-bit timer/counter using Timer1's TR1 and TF1 bits.

				Bit 4	Bit 5	Bit 6	Bit 7	SFR 8Ah	
		TLO							
R/W								R/W	
0 0 0 0 0 0 0 0								Reset	
_	0	0	W 0	R/ 0	0	0	0		

8Ah.7~0 **TL0:** Timer0 data low byte

SFR 8Bh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
TL1				TI	_1				
R/W				R/	W				
Reset	0	0 0 0 0 0 0 0 0							
001 7 0		1 1 / 1 1							

8Bh.7~0 **TL1:** Timer1 data low byte

SFR 8Ch	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
TH0		ТНО							
R/W		R/W							
Reset	0	0 0 0 0 0 0 0 0							
		0 1 . 1 . 1 1							

8Ch.7~0 **TH0:** Timer0 data high byte

SFR 8Dh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TH1				TI	H1			
R/W				R/	W			
Reset	0	0	0	0	0	0	0	0

8Dh.7~0 **TH1:** Timer1 data high byte

Note: also refer to Section 6 for more information about Timer0/1 Interrupt enable and priority. *Note:* also refer to Section 7 for more information about T00/T10 pin output setting.

8.2 Timer2

Timer2 is controlled through the TCON2 register with the low and high bytes of Timer/Counter 2 stored in TL2 and TH2 and the low and high bytes of the Timer2 reload/capture registers stored in RCAP2L and RCAP2H.

SFR C8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
T2CON	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	CT2N	CPRL2N			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
C8h.7	TF2: Timer2	2 overflow fla	ıg								
	Set by H/W	Set by H/W when Timer/Counter 2 overflows unless RCLK=1 or TCLK=1. This bit must be cleared									
	by S/W.										
C8h.6	EXF2: T2EX interrupt pin falling edge flag										
		Set when a capture or a reload is caused by a negative transition on T2EX pin if EXEN2=1. This bit must be cleared by S/W.									
C8h.5	RCLK: UA	RT receive cl	ock control b	oit							
	0: Use Tim	er1 overflow	as receive cl	ock for serial	port in mod	e 1 or 3					
	1: Use Tim	er2 overflow	as receive cl	ock for serial	port in mod	e 1 or 3					



C8h.4	TCLK: UART transmit clock control bit
	0: Use Timer1 overflow as transmit clock for serial port in mode 1 or 3
	1: Use Timer2 overflow as transmit clock for serial port in mode 1 or 3
C8h.3	EXEN2: T2EX pin enable
	0: T2EX pin disable
	1: T2EX pin enable, it cause a capture or reload when a negative transition on T2EX pin is detected
	if RCLK=TCLK=0
C8h.2	TR2: Timer2 run control
	0: Timer2 stops
	1: Timer2 runs
C8h.1	CT2N: Timer2 Counter/Timer select bit
	0: Timer mode, Timer2 data increases at 2 System clock cycle rate
	1: Counter mode, Timer2 data increases at T2 pin's negative edge
C8h.0	CPRL2N: Timer2 Capture/Reload control bit
	0: Reload mode, auto-reload on Timer2 overflows or negative transitions on T2EX pin if EXEN2=1
	1: Capture mode, capture on negative transitions on T2EX pin if EXEN2=1

If RCLK=1 or TCLK=1, CPRL2N is ignored and timer is forced to auto-reload on Timer2 overflow

SFR CAh	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0								
RCP2L		RCP2L								
R/W		R/W								
Reset	0	0 0 0 0 0 0 0 0								

CAh.7~0 **RCP2L:** Timer2 reload/capture data low byte

SFR CBh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
RCP2H		RCP2H									
R/W		R/W									
Reset	0	0 0 0 0 0 0 0 0									
CBh 7~0	BCP2H . Timer2 reload/capture data high hyte										

CBh.7~0 RCP2H: Timer2 reload/capture data high byte

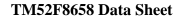
SFR CCh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
TL2		TL2									
R/W		R/W									
Reset	0	0 0 0 0 0 0 0 0 0									
001 7 0	TT 3. T'										

CCh.7~0 **TL2:** Timer2 data low byte

SFR CDh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
TH2		TH2								
R/W		R/W								
Reset	0	0 0 0 0 0 0 0 0 0								

CDh.7~0 **TH2:** Timer2 data high byte

Note: also refer to Section 6 for more information about Timer2 Interrupt enable and priority. *Note:* also refer to Section 7 for more information about T2O pin output setting.





8.3 Timer3

Timer3 works as a time-base counter, which generates interrupts periodically. It generates an interrupt flag (TF3) with the clock divided by 32768, 16384, 8192, or 128 depending on the TM3PSC bits. The Timer3 clock sources are Slow clock (SRC) or FRC 16.5888MHz/512.

SFR 94h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPTION	UART1W	TM3CKS	WDTPSC		ADCKS		TM3PSC	
R/W	R/W	R/W	R/	R/W		R/W		W
Reset	0	0	0	0	0	0	0	0

94h.6 **TM3CKS:** Timer3 clock source select

0: SRC

1: FRC 16.5888MHz/512 (32.4KHz)

94h.1~0 **TM3PSC:** Timer3 interrupt rate control select 00: Interrupt rate is 32768 Timer3 clock cycle 01: Interrupt rate is 16384 Timer3 clock cycle 10: Interrupt rate is 8192 Timer3 clock cycle

11: Interrupt rate is 128 Timer3 clock cycle

SFR 95h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTFLG	_	_	—	ADIF	_	IE2	P1IF	TF3
R/W			—	R/W		R/W	R/W	R/W
Reset		_	_	0	_	0	0	0

95h.0 **TF3:** Timer 3 interrupt flag

Set by H/W when Timer3 reaches TM3PSC setting cycles. It is cleared automatically when the program performs the interrupt service routine. S/W writes FEh to INTFLG to clear this bit.

SFR F8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX1	CLRWDT	CLRTM3	—	ADSOC	CLRPWM0	CLRPWM1	—	DPSEL
R/W	R/W	R/W	—	R/W	R/W	R/W	—	R/W
Reset	0	0	_	0	0	0	_	0

F8h.6 **CLRTM3:** Set to clear Timer3, H/W auto clear it at next clock cycle

Note: also refer to Section 6 for more information about Timer3 Interrupt enable and priority.

8.4 T0O, T1O and T2O Output Control

This device can generate various frequency waveform pin output (in CMOS push pull format) for Buzzer. The T0O, T1O and T2O waveform is divided by Timer0/Timer1/Timer2 overflow signal. The T0O waveform is Timer0 overflow divided by 64, T1O waveform is Timer1 overflow divided by 2, and T2O waveform is Timer2 overflow divided by 2. User can control their frequency by Timers auto reload speed. Set T0OE, T1OE and T2OE SFRs can output these waveforms.

SFR A6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
PINMOD	PWM10E	PWM0POE	PWM0NOE	T2OE	T1OE	TOOE	P2MOD2				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0	0	1			
A6h.4	T2OE: Timer2 signal output enable										
	0: Disable Timer2 overflow divided by 2 output to P1.0										
	1: Enable T	imer2 overfl	ow divided b	y 2 output to	P1.0						
A6h.3	TIOE: Time	er1 signal ou	tput enable								
	0: Disable '	Timer1 overf	low divided l	by 2 output to	o P3.5						
	1: Enable T	imer1 overfl	ow divided b	y 2 output to	P3.5						
A6h.2	TOOE: Time	er0 signal ou	tput enable								
	0: Disable Timer0 overflow divided by 64 output to P3.4										
	1: Enable T	imer0 overfl	ow divided b	y 64 output t	o P3.4						



9. UART

The UART uses SCON and SBUF SFRs. SCON is the control register, SBUF is the data register. Data is written to SBUF for transmission and SBUF is read to obtain received data. The received data and transmitted data registers are completely independent. In addition to standard 8051's full duplex mode, this chip also provides one wire mode. If the UART1W bit is set, both transmit and receive data use P3.1 pin.

SFR 87h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PCON	SMOD	—	_	—	GF1	GF0	PD	IDL
R/W	R/W	—	_	—	R/W	R/W	R/W	R/W
Reset	0				0	0	0	0

87h.7 **SMOD:** UART double baud rate control bit

0: Disable UART double baud rate

1: Enable UART double baud rate

SFR 94h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPTION	UART1W	TM3CKS	WDTPSC		ADCKS		TM3PSC	
R/W	R/W	R/W	R/	R/W		R/W		W
Reset	0	0	0	0	0	0	0	0

94h.7 UART1W: One wire UART mode enable, both TXD/RXD use P3.1 pin

- 0: Disable one wire UART mode
- 1: Enable one wire UART mode

SFR 98h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SCON	SM0	SM1	SM2	REN	TB8	RB8	TI	RI
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

98h.7~6 **SM0,SM1:** Serial port mode select bit 0,1

00: Mode0: 8 bit shift register, Baud Rate= $F_{SYSCLK}/2$

01: Mode1: 8 bit UART, Baud Rate is variable

10: Mode2: 9 bit UART, Baud Rate=F_{SYSCLK}/32 or /64

11: Mode3: 9 bit UART, Baud Rate is variable

98h.5 SM2: Ser	ial port mode select bit 2
----------------	----------------------------

SM2 enables multiprocessor communication over a single serial line and modifies the above as follows. In Modes 2 & 3, if SM2 is set then the received interrupt will not be generated if the received ninth data bit is 0. In Mode 1, the received interrupt will not be generated unless a valid stop bit is received. In Mode 0, SM2 should be 0.

98h.4 **REN:** UART reception enable

- 0: Disable reception
 - 1: Enable reception
- 98h.3 **TB8:** Transmit Bit 8, the ninth bit to be transmitted in Mode 2 and 3
- 98h.2 **RB8:** Receive Bit 8, contains the ninth bit that was received in Mode 2 and 3 or the stop bit in Mode 1 if SM2=0
- 98h.1 **TI:** Transmit interrupt flag
 - Set by H/W at the end of the eighth bit in Mode 0, or at the beginning of the stop bit in other modes. Must be cleared by S/W.
- 98h.0 **RI**: Receive interrupt flag
 Set by H/W at the end of the eighth bit in Mode 0, or at the sampling point of the stop bit in other modes. Must be cleared by S/W.



SFR 99h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
SBUF		SBUF								
R/W		R/W								
Reset		_	_				_	—		

99h.7~0 **SBUF:** UART transmit and receive data. Transmit data is written to this location and receive data is read from this location, but the paths are independent.

F_{SYSCLK} denotes System clock frequency.

- Mode 0: Baud Rate=F_{SYSCLK}/2
- Mode 1, 3: if using Timer1 auto reload mode Baud Rate= (SMOD+1) x F_{SYSCLK}/ (32x2x (256–TH1))
- Mode 1, 3: if using Timer2 Baud Rate=Timer2 overflow rate/16=F_{SYSCLK}/ (32x (65536–RCP2H, RCP2L))
- Mode 2: Baud Rate= (SMOD+1) x F_{SYSCLK}/64

Note: also refer to Section 6 for more information about UART Interrupt enable and priority. *Note:* also refer to Section 8 for more information about how Timer2 controls UART clock.



10. PWMs

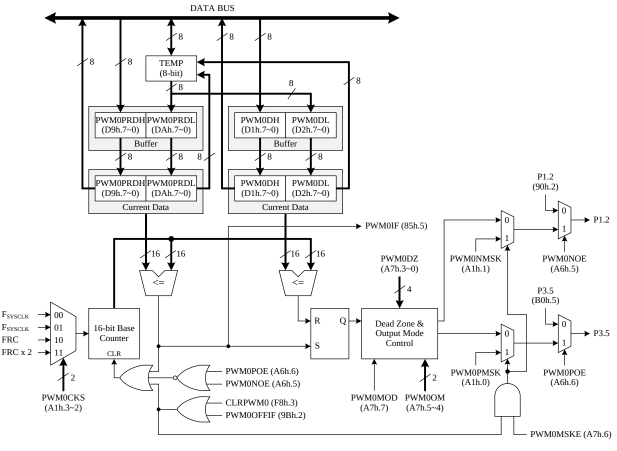
This Chip has two independent 16-bit PWM modules, PWM0 and PWM1. The PWM can generate varies frequency waveform with 65536 duty resolution on the basis of the PWM clock. The PWM clock can select FRC double frequency (FRC x 2), FRC or F_{SYSCLK} as its clock source.

The pin mode SFR controls the PWM output waveform format. Model makes the PWM open drain output and Mode2 makes the PWM CMOS push-pull output. (*see section 7*)

The 16-bit PWM0PRD, PWM0D, PWM1PRD, PWM1D registers all have a low and high byte structure. The high bytes can be directly accessed, but as the low bytes can only be accessed via an internal 8-bit buffer, reading or writing to these register pairs must be carried out in a specific way. The important point to notes is that data transfer to and from the 8-bit buffer and its related low byte only takes place when write or read operation to its corresponding high bytes is executed. Briefly speaking, write low byte first and then high byte; read high byte first and then low byte.

10.1 PWM0

The PWM0POE bit is used to select the output for PWM0P, and the PWM0NOE bit is used to select the output for PWM0N. These two bits also can be PWM0 control bit. If both bits are cleared, the PWM0 will be cleared and stopped, otherwise the PWM0 is running. The CLRPWM0 bit has the same function. When CLRPWM0 bit is set, the PWM0 will be cleared and held, otherwise the PWM0 is running. Besides, the PWM0 also be cleared and held when the PWM00FFIF bit is set by H/W, the PWM00FFIF bit is a flag comes from Phase Protect Detector (PPD) module. The PWM0 structure is shown as follow.



PWM0 Structure

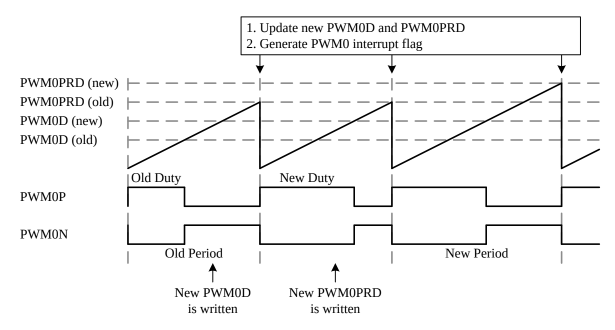


The PWM0 duty cycle can be changed by writing to PWM0DH and PWM0DL. The PWM0 output signal resets to a low level whenever the 16-bit base counter matches the 16-bit PWM0 duty register {PWM0DH, PWM0DL}. The PWM0 period can be set by writing the period value to the PWM0PRDH and PWM0PRDL registers. After writing the PWM0D or PWM0PRD register, the new values will immediately save to their own buffer. H/W will update these values at the end of current period or while PWM0 is cleared. At the end of current period, H/W will set the PWM0IF bit and generate an interrupt if a PWM0 interrupt is enabled.

The PWM0 has two operation modes, normal mode and half-bridge mode. PWM0 output signal can be output via PWM0P (P3.5) and PWM0N (P1.2) with four different modes. These two outputs are non-overlapped with time interval Tnov. Non-overlapping time interval is also named as dead zone or dead band. Tnov is determined by setting PWM0DZ bits. The value 0~15 of PWM0DZ map onto 0~14, 16 PWM0CLK cycles respectively. If PWM0DZ=0, PWM0 outputs is directly passed to PWM0P and PWM0N so that waveforms of them have the same duty cycle. Note that, if high pulse width or low pulse width of PWM0 output is shorter than Tnov, the real waveforms of these two outputs will different from the expected waveforms. If the PWM0MSKE bit is set, the outputs will be masked to force output fix signal while S/W set the CLRPWM0 bit or the PWM0OFFIF flag is set by H/W.

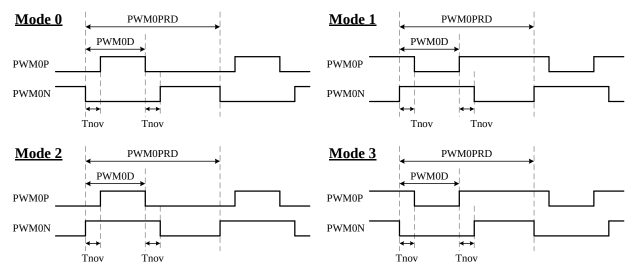
10.1.1 Normal Mode

The normal mode PWM is a simple structure, which switches its output high and low at uniform repeatable intervals. The PWM0D is the output duty cycle, and the output period is PWM0PRD+1. The output waveform and the output modes are shown below.



PWM0 normal mode output waveform (PWM0OM=0, PWM0DZ=0)

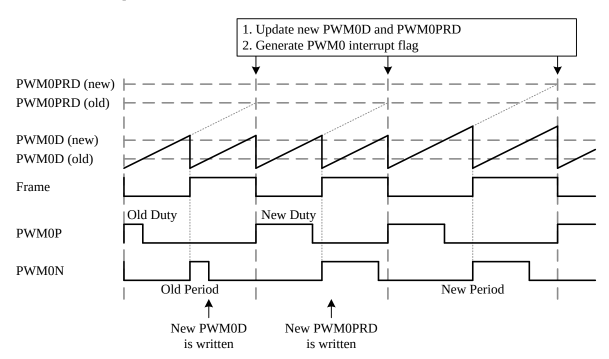




PWM0 normal mode output modes

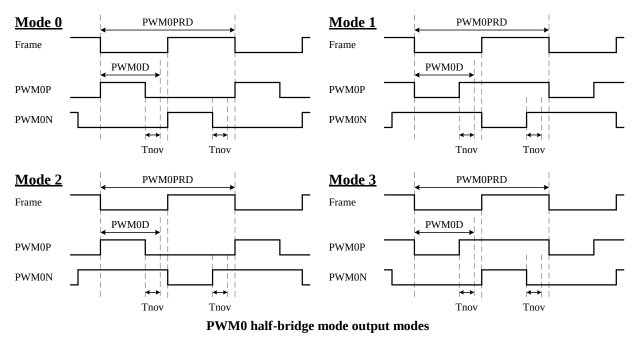
10.1.2Half-Bridge Mode

The half-bridge mode PWM is similar to the normal mode. It has two frames in a period, PWM0P only output in the first frame, PWM0N only output in the second frame. The width of these two frames must be same, so their width is the integer part of PWM0PRD/2. Because each output channel only output in one frame, the maximum duty cycle is same as the width of a frame. If the PWM0D is larger than PWM0PRD/2, H/W will force set the duty cycle to PWM0PRD/2. Following figure shows the output waveform and the output modes.



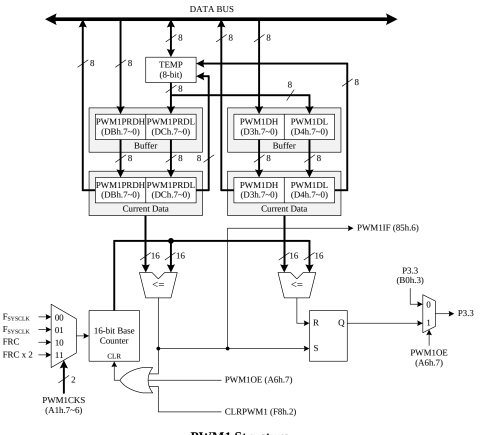
PWM0 half-bridge mode output waveform (PWM0OM=0, PWM0DZ=0)





10.2 PWM1

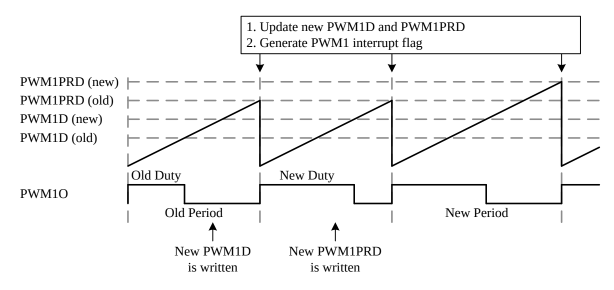
The PWM1 is almost the same as the PWM0, except it has normal mode only and has only one output. The PWM1OE bit is used to select the output for PWM1O. This bit also can be PWM1 control bit. If this bit is cleared, the PWM1 will be cleared and stopped, otherwise the PWM1 is running. The CLRPWM1 bit has the same function. When CLRPWM1 bit is set, the PWM1 will be cleared and held, otherwise the PWM1 is running. The PWM1 structure is shown as follow.



PWM1 Structure



Same as the PWM0, the PWM1D and PWM1PRD have their own buffer. After writing the PWM1D or PWM1PRD register, the new values will immediately save to their own buffer. H/W will update these values at the end of current period or while PWM1 is cleared. At the end of current period, H/W will set the PWM1IF bit and generate an interrupt if a PWM1 interrupt is enabled. The output waveform is shown below.



PWM1 output waveform

SFR 84h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTE2	_	PWM1IE	PWM0IE	CMP5IE	CMP4IE	CMP3IE	CMP2IE	CMP1IE
R/W	_	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0

⁸⁴h.6 **PWM1IE:** PWM1 interrupt enable

- 1: Enable PWM1 interrupt
- 84h.5 **PWM0IE:** PWM0 interrupt enable
 - 0: Disable PWM0 interrupt
 - 1: Enable PWM0 interrupt

SFR 85h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTFLG2	_	PWM1IF	PWM0IF	CMP5IF	CMP4IF	CMP3IF	CMP2IF	CMP1IF
R/W	_	R/W						
Reset	_	0	0	0	0	0	0	0

85h.6 **PWM1IF:** PWM1 interrupt flag

Set by H/W at the end of PWM1 period, S/W writes BFh to INTFLG2 to clear this flag. 85h.5 **PWM0IF:** PWM0 interrupt enable

Set by H/W at the end of PWM0 period, S/W writes DFh to INTFLG2 to clear this flag.

SFR A1h	Bit 7 Bit 6		Bit 5	Bit 4	Bit 3 Bit 2		Bit 1	Bit 0
PWMCON	PWM	1CKS	_	_	PWM0CKS		PWM0NMSK	PWM0PMSK
R/W	R/W		_	_	R/W		R/W	R/W
Reset	0 0 - 0 0		0	0				

A1h.7~6 **PWM1CKS:** PWM1 clock source

- 00: F_{SYSCLK}
- 01: F_{SYSCLK}
- 10: FRC
- 11: FRCx2
- A1h.3~2 **PWM0CKS:** PWM0 clock source

^{0:} Disable PWM1 interrupt



- 00: F_{SYSCLK} 01: F_{SYSCLK}
- 10: FRC
- 10: FRCx2
- A1h.1 **PWM0NMSK:** PWM0N mask data while CLRPWM0=1 or PWM0OFFIF=1

A1h.0 **PWM0PMSK:** PWM0P mask data while CLRPWM0=1 or PWM00FFIF=1

SFR A6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PINMOD	PWM1OE	PWM0POE	PWM0NOE	T2OE	T1OE	TOOE	P2M	OD2
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	1

A6h.7	PWM10E: PWM1 signal output enable
	0: Disable PWM1 signal output to P3.3
	1: Enable PWM1 signal output to P3.3
A6h.6	PWM0POE: PWM0P signal output enable
	0: Disable PWM0P signal output to P3.5
	1: Enable PWM0P signal output to P3.5
A6h 5	PWM0NOE: PWM0N signal output enable

A6h.5 **PWM0NOE:** PWM0N signal output enable 0: Disable PWM0N signal output to P1.2 1: Enable PWM0N signal output to P1.2

SFR A7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWMCON2	PWM0MOD	PWM0MSKE	PWM	00M		PWN	10DZ	
R/W	R/W	R/W	R/	W		R/	W	
Reset	0	0	0	0	0	0	0	0
A7h.7	PWM0MOI	D: PWM0 mc	de select					

- 0: Normal mode
- 1: Half-bridge mode

A7h.6 **PWM0MSKE:** PWM0 mask output enable

- 0: Disable
- 1: Enable, PWM0P/PWM0N output data are set by PWM0PMSK/PWM0NMSK while CLRPWM0=1 or PWM00FFIF=1
- A7h.5~4 **PWM0OM:** PWM0 output mode select 00: Mode0
 - 01: Mode1
 - 10: Mode2
 - 11: Mode3
- A7h.3~0 **PWM0DZ:** PWM0 dead zone 0000~1110: 0 x T_{PWM0CLK} ~ 14 x T_{PWM0CLK} 1111: 16 x T_{PWM0CLK}

SFR A9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTE1	PWMIE	CMPIE	PPGDIE	I2CIE	ADIE	EX2	P1IE	TM3IE
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

A9h.7 **PWMIE:** PWM0/1 interrupt enable

0: Disable PWM0/1 interrupt

^{1:} Enable PWM0/1 interrupt

SFR D1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
PWM0DH				PWM	I0DH				
R/W				R/	W				
Reset	0 0 0 0 0 0 0 0								
D1h.7~0	PWM0DH:	PWM0DH: PWM0 duty high byte							

SFR D2h Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0



PWM0DL					MODL			
R/W					/W			
Reset	0	0	0	0	0	0	0	0
D2h.7~0	PWM0DL:	PWM0 duty l	ow byte					
SFR D3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWM1DH				PWN	M1DH			
R/W				R	/W			
Reset	0	0	0	0	0	0	0	0
D3h.7~0	PWM1DH:	PWM1 duty 1	nigh byte					
SFR D4h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWM1DL				PWN	M1DL			
R/W				R	/W			
Reset	0	0	0	0	0	0	0	0
D4h.7~0	PWM1DL:	PWM1 duty l	ow byte					
SFR D9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWM0PRDH				PWM	0PRDH			
R/W				R	/W			
Reset	1	1	1	1	1	1	1	1
D9h.7~0	PWM0PRD	H: PWM0 pe	riod high by	rte				
SFR DAh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWM0PRDL				PWM	0PRDL			
R/W				R	/W			
Reset	1	1	1	1	1	1	1	1
DAh.7~0	PWM0PRD	L: PWM0 pe	riod low byt	e				
SFR DBh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWM1PRDH				PWM	1PRDH			
R/W				R	/W			
Reset	1	1	1	1	1	1	1	1
DBh.7~0	PWM1PRD	H: PWM1 pe	riod high by	rte				
SFR DCh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PWM1PRDL					1PRDL			
R/W					/W			
Reset	1	1	1	1	1	1	1	1
DCh.7~0	PWM1PRD	L: PWM1 pe	riod low byt	e				
SFR F8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX1	CLRWDT	CLRTM3		ADSOC	CLRPWM0	CLRPWM1		DPSEL
R/W	R/W	R/W	_	R/W	R/W	R/W	_	R/W
Reset	0	0	_	0	0	0	_	0
	0: PWM0 is 1: PWM0 is	s cleared and	held					
F8h.2	CLRPWM1 0: PWM1 is	: PWM1 clea s running	r enable					

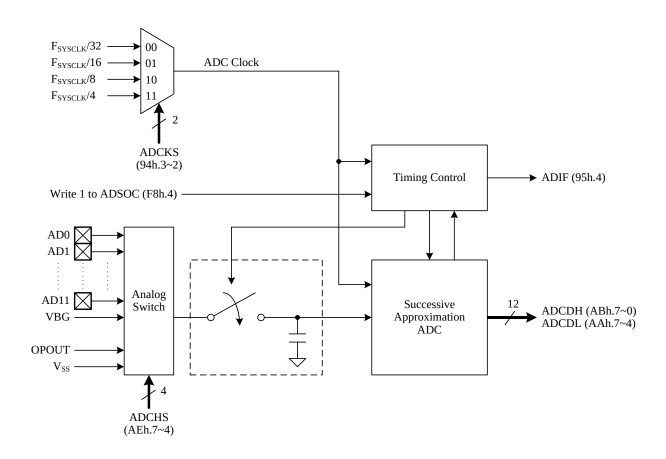
- 0: PWM1 is running 1: PWM1 is cleared and held

Note: also refer to Section 7 for more information about PWM pin output setting.



11. ADC

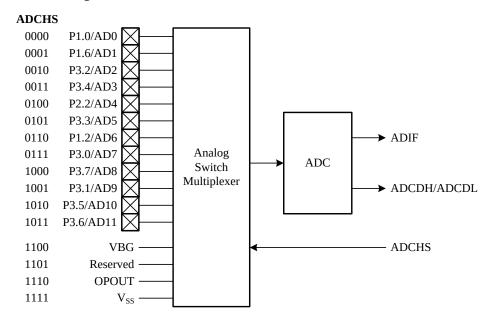
The Chip offers a 12-bit ADC consisting of a 15-channel analog input multiplexer, control register, clock generator, 12-bit successive approximation register, and output data register. To use the ADC, set the ADCKS bit first to choose a proper ADC clock frequency, which must be less than 1 MHz. Then, launch the ADC conversion by setting the ADSOC bit, and H/W will automatic clear it at the end of the conversion. After the end of the conversion, H/W will set the ADIF bit and generate an interrupt if an ADC interrupt is enabled. The ADIF bit can be cleared by writing 0 to this bit or 1 to the ADSOC bit. The analog input level must remain within the range from V_{SS} to V_{CC} .





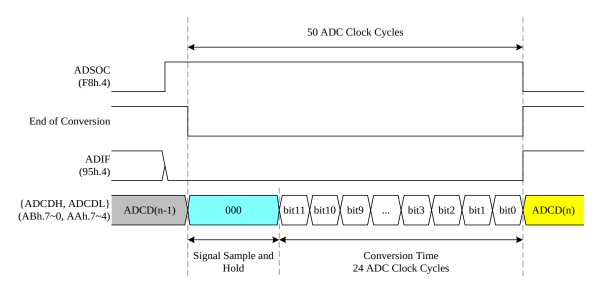
11.1 ADC Channels

The 12-bit ADC has a total of 15 channels, designated AD0~AD11, VBG, OPOUT and V_{SS} . The ADC channels are connected to the analog input pins via the analog switch multiplexer. The analog switch multiplexer is controlled by the ADCHS register. The Chip offers up to 12 analog input pins, designated AD0~AD11. In addition, there are three analog input pins for voltage reference connections. When ADCHS is set to 1100b, the analog input will connect to VBG, when ADCHS is set to 1110b, the analog input will connect to VBG, when ADCHS is set to 1110b, the analog input will connect to V_{SS}. VBG is an internal voltage reference at 1.22V.



11.2 ADC Conversion Time

The conversion time is the time required for the ADC to convert the voltage. The ADC requires two ADC clock cycles to convert each bit and several clock cycles to sample and hold the input voltage. A total of 50 ADC clock cycles are required to perform the complete conversion. When the conversion time is complete, the ADIF interrupt flag is set by H/W, and the result is loaded into the ADCDH and ADCDL registers of the 12-bit A/D result.





SFR 94h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPTION	UART1W	TM3CKS	WDT	ГРSC	ADO	CKS	TM3	PSC
R/W	R/W	R/W	R/W		R/W		R/W	
Reset	0	0	0	0	0	0	0	0

94h.3~2 ADCKS: ADC clock rate select

00: F_{SYSCLK}/32

01: F_{SYSCLK}/16

10: $F_{SYSCLK}/8$ 11: $F_{SYSCLK}/4$

SFR 95h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTFLG	_	_	_	ADIF	_	IE2	P1IF	TF3
R/W				R/W		R/W	R/W	R/W
Reset				0		0	0	0

95h.4 **ADIF:** ADC interrupt flag

Set by H/W at the end of conversion. S/W writes EFh to INTFLG or sets the ADSOC bit to clear this flag.

ADCDL ADCDL – – –	_
R/W R – – –	—
Reset – – – – – – –	—

AAh.7~4 ADCDL: ADC data bit 3~0

SFR ABh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
ADCDH		ADCDH									
R/W		R									
Reset	-	-	-	—	_	-	—	—			

ABh.7~0 ADCDH: ADC data bit 11~4

SFR AEh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CHSEL		ADCHS				_	—	—
R/W	R/W				—		—	—
Reset	1	1	1	1	—		—	-1

AEh.7~4 ADCHS: ADC channel select

0000: AD0 (P1.0)
0001: AD1 (P1.6)
0010: AD2 (P3.2)
0011: AD3 (P3.4)
0100: AD4 (P2.2)
0101: AD5 (P3.3)
0110: AD6 (P1.2)
0111: AD7 (P3.0)
1000: AD8 (P3.7)
1001: AD9 (P3.1)
1010: AD10 (P3.5)
1011: AD11 (P3.6)
1100: VBG (internal Bandgap reference voltage)
1101: Reserved
1110: OPOUT
1111: V _{SS}



SFR F8h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX1	CLRWDT	CLRTM3	_	ADSOC	CLRPWM0	CLRPWM1	_	DPSEL
R/W	R/W	R/W		R/W	R/W	R/W	—	R/W
Reset	0	0		0	0	0	—	0

F8h.4 **ADSOC:** Start ADC conversion

Set the ADSOC bit to start ADC conversion, and the ADSOC bit will be cleared by H/W at the end of conversion. S/W can also write 0 to clear this flag.

Note: also refer to Section 6 for more information about ADC Interrupt enable and priority. *Note:* also refer to Section 7 for more information about ADC pin input setting.



12. Multiplier and divider

The chip provide multiplier and divider have the following functions. The 8 bit operation is fully compatible with industry standard 8051.

- 8 bits \times 8 bits = 16 bit (standard 8051)
- 8 bits \div 8 bits = 8 bits, 8 bits remainder (standard 8051)
- 16 bits \times 16 bits = 32 bit
- 16 bits \div 16 bits = 16 bits, 16 bits remainder
- 32 bits \div 16 bits = 32 bits, 16 bits remainder

No matter 8bit / 16bit / 32bit operation, it's easy to execute by MUL AB and DIV AB instruction. There is extra SFR EXA/EXA2/EXA3/EXB for 16bit / 32bit multiply and divide operation.

For 8 bit multiplier/divider operation, be sure SFR bit MULDIV16=0 and DIV32=0.

For 16 bit multiplier operation, multiplicand, multiplier and product as follows. 16 bit multiplier takes 16 System clock cycles to execute.

Condition	SFR	SFR bit MULDIV16=1 and DIV32=0								
Multiplication	Byte3	Byte2	Byte1	Byte0						
Multiplicand	-	-	EXA	А						
Multiplier	-	-	EXB	В						
Product	EXB	В	А	EXA						
OV	Product (EX	B or B) !=0	-	-						

For 16 bit divider operation, dividend, divisor, quotient, remainder read as follows. 16 bit divider takes 16 System clock cycles to execute.

Condition	SFR	SFR bit MULDIV16=1 and DIV32=0									
Division	Byte3	Byte2	Byte1	Byte0							
Dividend	-	-	EXA	А							
Divisor	-	-	EXB	В							
Quotient	-	-	А	EXA							
Remainder	-	-	В	EXB							
OV		Divisor EXB = B = 0									

For 32 bits \div 16 bits operation, dividend, divisor, quotient, remainder read as follows. 32 bit divider takes 32 System clock cycles to execute.

Condition	SFR	SFR bit MULDIV16=1 and DIV32=1								
Division	Byte3	Byte2	Byte1	Byte0						
Dividend	EXA3	EXA2	EXA	А						
Divisor	-	-	EXB	В						
Quotient	А	EXA	EXA2	EXA3						
Remainder	-	-	В	EXB						
OV		Divisor EXB=B =0								



SFR CEh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
EXA2		EXA2							
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

CEh.7~0 EXA2: Expansion accumulator 2

SFR CFh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
EXA3		EXA3							
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

CFh.7~0 EXA3: Expansion accumulator 3

SFR E6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
EXA		EXA							
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

E6h.7~0 EXA: Expansion accumulator

SFR E7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
EXB		EXB							
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

E7h.7~0 **EXB:** Expansion B register

SFR F7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AUX2	WDTE		PWRSAV	VBGOUT	DIV32	IAPTE		MULDIV16
R/W	R/W	R/W	R/W	R/W	R/W	R/W		R/W
Reset	0	0	0	0	0	0	0	0

F7h.3 **DIV32**:

only active when MULDVI16 =1

0: instruction DIV as 16/16 bit division operation

1: instruction DIV as 32/16 bit division operation

F7h.0 **MULDIV16:**

0: instruction MUL/DIV as 8*8, 8/8 operation

1: instruction MUL/DIV as 16*16, 16/16 or 32/16 operation

ARITHMETIC							
Mnemonic	Description	byte	cycle	opcode			
MUL AB	Multiply A by B	1	8/16	A4			
DIV AB	Divide A by B	1	8/16/32	84			



13. Operational Amplifier

The on-chip OPA is a CMOS amplifier featuring high input impedance, extremely low offset voltage, high gain and high stability. It allows common mode input voltage range which extends 0V to V_{CC} -1.22V. This cost-effective device is suitable for high gain, low frequency and low offset voltage application. As the functional block diagram shown below, the OPA can be configured as four types by setting OPFUNC (EEh.4~3) bits. The OPA is off after IC reset. User can set OPAEN (EEh.7) bit to turn on the feature of OPA.

The Chip enter input offset voltage calibration mode by setting OPMOD (EFh.6) bit. The calibration mode has four types which correspond with normal mode four types. Two reference levels, VSS or VBG, can be selected by setting CVRFS (EFh.5) bit while OPFUNC=00. For the calibration procedure, change the OPADJ (EFh.4~0) value from 00h to 1Fh in turn and check OPOUT (EFh.7) bit for each value. Recode OPADJ value when OPOUT goes high. Similarly, change OPADJ value in appositive direction, from 1Fh to 00h in turn and check OPOUT bit for each value. We obtain another OPADJ value when OPOUT bit goes low. Choose one of these two values, or apply the average value as the calibrated OPADJ. Finally clear OPMOD bit to return to normal operation mode. Note that the OPADJ value only can be updated while in calibration mode and OPMOD=1. In additional, the state of OPOUT bit is valid and meaningful only in offset calibration mode with OPFUNC=00 and OPOE=1.

For any GPIO pin, analog I/O function always takes priority over digital functions. When OPA is turn on by setting OPAEN bit, digital paths of related GPIO pins are automatically disable to reduce power consumption.

Feature:

Low offset voltage: $\leq 2 \text{ mV}$ after calibration Wide Unity Gain Bandwidth: 2.1 MHz Open Loop Gain: 90 dB Slew Rate: 2 V/µs

OPFUNC	Normal Mode (OPMOD=0)	Calibration Mode (OPMOD=1)
00	OPP VSSA Vtrim VBG OPO OPN KI KI KI KI KI KI KI KI KI KI KI KI KI	OPP IK (EFh.7) OPOE (EEh.5) OPOE (EEh.5) OPOE (EEh.5) OPOE (EEh.5) OPOE (EEh.5) OPOE (EEh.5) NSS NSS R1 R2
01	OPP VSSA Vtrim VBG OPO OPN VSSA RI RI R2	OPP S VSSA VBG OPN S K1 VSSA R1 R2 OPO



10	OPP VSSA Vtrim VBG VITIM VBG VSSA RI VSSA RI R2	OPP VSSA Virim VBG OPO OPN VSSA RI
11	OPP VSSA	OPP VSSA VIIIM VBG VIIIM OPN KI VSSA RI

SFR EEh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
OPCON	OPAEN	_	OPOE	OPF	UNC	OPGAIN				
R/W	R/W	_	R/W	R/	R/W R/W		R/W			
Reset	0		0	0	0	0	0	0		
EEh.7	OPAEN: OF	P-Amp enabl	e							
	0: OP-Amp disable 1: OP-Amp enable									
EEh.5	OPOE: OP-		anable activ	a in offset cal	ibration mod	and OPFI	NC-00			
EEII.J		output disat		l in onset cai	ioration mou		NC-00			
		output enab								
EEh.4~3	OPFUNC: O									
	Normal Mod									
	00: [IP]OPI	P, [IN]VSS v	vith Inter-Gai	in						
	01: [IP]VSS	S, [IN]OPN	with Inter-Ga	in						
	10: [IP]VSS	S with 1K Re	es., [IN]OPN	with Inter-G	ain					
	11: [IP]OPI									
	Calibration N	· ·	,							
			m (Vtrim = V)		defined by C	(VRFS)				
			vith Inter-Gai							
			es., [IN]VSS	with Inter-Ga	un					
	11: [IP]OPI									
EEh.2~0	OPGAIN: C 000: 20X	P-Amp inter	mai gain sele	ct						
	000. 20X 001: 25X									
	001: 25X 010: 30X									
	010: 30X 011: 35X									
	100: 100X									
	101: 105X									
	110: 110X									
	111: 115X									



SFR EFh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
OPCAL	OPOUT	OPMOD	CVRFS	OPADJ					
R/W	R/W	R/W	R/W			R/W			
Reset	0	0	0	_	_	—	_		
EFh.7	OPOUT: OI	PA output sta	te in offset c	alibration mo	de and OPFU	UNC=00			
	0: $V_{IN+} < V$	IN–							
	$1: V_{IN+} > V$	IN–							
EFh.6	OPMOD: OP-Amp operating mode								
	0: Normal mode								
	1: Calibrati	on mode							
EFh.5	CVRFS: Ca		le reference l	evel select w	hen OPFUN	C=00			
	0: Select V								
	1: Select V	20							
EFh.4~0	OPADJ: OP		0 0						
	$00000 \sim 11111: -V_{OS_MAX} \sim +V_{OS_MAX}$								
	Offset calibration of each device has been done before delivery shipping.								
	User can obtain default value by read this registers after power on.								

Note: also refer to Section 7 for more information about OPA pin input/output setting.



14. Analog Comparators

An analog comparator provides the interface between an analog circuit and a digital circuit. It compares magnitude of its non-inverting input V_{IN+} and the one of inverting input V_{IN-} , its output indicates the function of their relative levels. When the magnitude of V_{IN+} is higher than that of V_{IN-} , comparator output logic high. In contrast, comparator output logic low when the magnitude of V_{IN+} is lower than that of V_{IN-} , comparator output logic high. In contrast, comparator output logic low when the magnitude of V_{IN+} is lower than that of V_{IN-} .

There are five analog comparators, named as CMP1, CMP2, CMP3, CMP4, and CMP5, built in the Chip. Function diagrams of five comparators are illustrated on next three pages. Each comparator can be controlled by setting three registers CMPxCON (C1h~C5h), CMPxCAL (E9h~EDh) and CMPIEDG (D7h), where x = 1~5. CMPx can be turn on by writting CMPxEN bit to 1. If CMPxEN=0, CMPx is turn off to save power consumption and the corresponding output CMPxO hold at logic low.

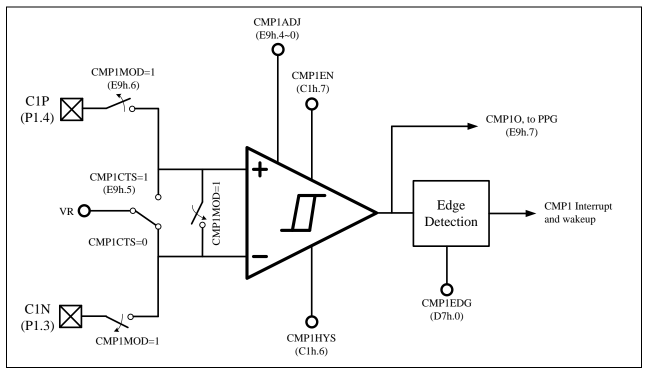
An amount of separation level can be added to inputs of a comparator to provide hysteresis characteristic to their operation. Hysteresis function of CMPx can be enabled/disabled by writing 1/0 to CMPxHYS bit. The output transition of a comparator may trigger interrupt event. CMPxEDG are used to determine the trigger edge of an interrupt event. IF CMPxEDG=1/0, an output rising-edge/falling-edge transition sets the corresponding interrupt flag CMPxIF (84h.4~0).

As illustrated function diagrams, inverting inputs C2N, C3N, C4N, and C5N are lead out to GPIO pin P1.5, P1.7, P1.6, and P3.2 respectively. Both non-inverting and inverting inputs of CMP1 are lead out to GPIO pin P1.4 and P1.3 respectively. The non-inverting compare voltage selection of CMP2, CMP3, CMP4, and CMP5 are built in device. A suitable level of V_{IN+} of CMP2, CMP3, CMP4, and CMP5 can be selected for proper operation of your application by setting CMP2VRF, CMP3VRF, CMP4VRF, and CMP5VRF respectively. The state of CMPxO can be obtained by reading CMPxO bit of CMPxCAL register.

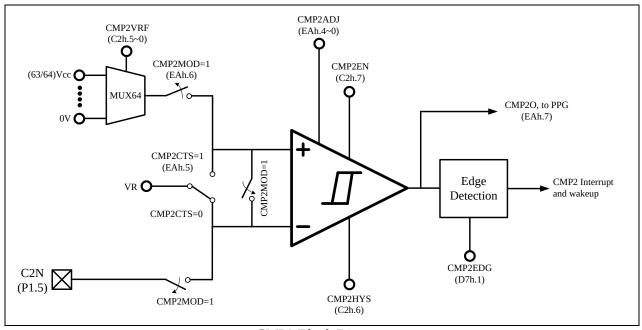
The Chip enter input offset voltage calibration mode by setting CMPxMOD bit of CMPxCAL registers. As CMPxMOD is set to 1, both inputs of a comparator are tied together and an internal voltage source VR is fed to inputs at the same time. CMPxCTS bit of CMPxCAL register is used to select the major terminal in offset calibration mode. When CMPxCTS=1/0, the non-inverting/inverting input respectively will be the major terminal to which VR path is connected in calibration mode. Normally, the setting of CMPxCTS does not affect the calibration results. User can use default case in overall calibration procedure. For the calibration procedure, change CMPxADJ value from 00h to 1Fh in turn and check CMPxO for each CMPxADJ. Record the CMPxADJ value when CMPxO goes high. Similarly, change CMPxADJ value in appositive direction, from 1Fh to 00h in turn and check CMPxO for each CMPxADJ value when CMPxO goes low. Choose one of two values, or apply the average value as the calibrated CMPxADJ. Finally clear CMPxMOD bit to return to normal operation mode. Note that the CMPxADJ value only can be updated while in calibration mode and CMPxMOD=1.

For any GPIO pin, analog function always takes priority over digital functions. When CMPx is turn on by setting CMPxEN bit, digital paths of related GPIO pins are automatically disable to reduce power consumption.



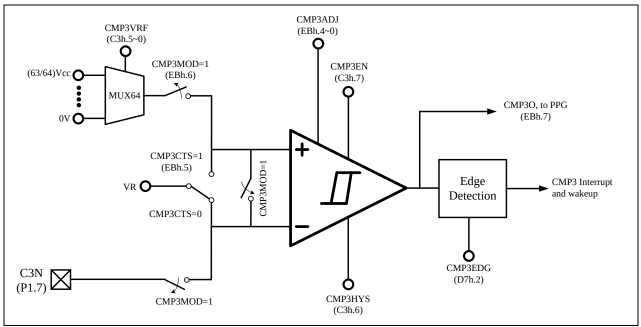


CMP1 Block Diagram

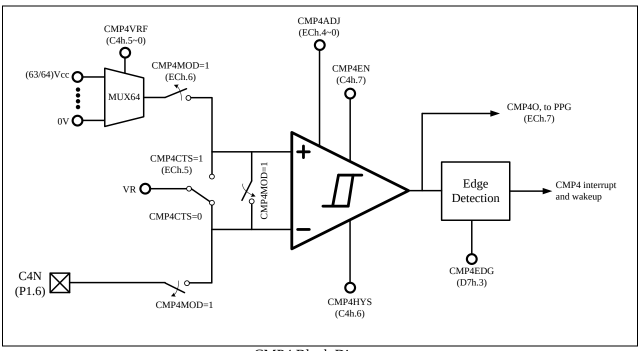


CMP2 Block Diagram



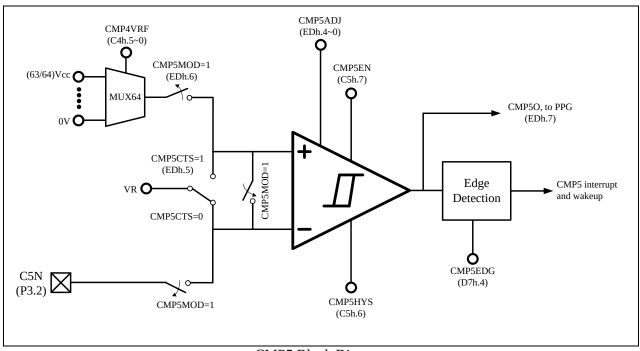


CMP3 Block Diagram



CMP4 Block Diagram





CMP5 Block Diagram

SFR 84h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTE2	—	PWM1IE	PWM0IE	CMP5IE	CMP4IE	CMP3IE	CMP2IE	CMP1IE
R/W	—	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	—	0	0	0	0	0	0	0
84h.4	CMP5IE: CMP5 interrupt enable							

0411.4	CIVIT SIE: CIVIT 5 Interrupt enable
	0: Disable CMP5 interrupt
	1: Enable CMP5 interrupt
84h.3	CMP4IE: CMP4 interrupt enable
	0: Disable CMP4 interrupt
	1: Enable CMP4 interrupt
84h.2	CMP3IE: CMP3 interrupt enable
	0: Disable CMP3 interrupt
	1: Enable CMP3 interrupt
84h.1	CMP2IE: CMP2 interrupt enable
	0: Disable CMP2 interrupt
	1: Enable CMP2 interrupt
84h.0	CMP1IE: CMP1 interrupt enable
	0: Disable CMP1 interrupt
	1: Enable CMP1 interrupt



	D: / 7	Dite	D'4 5	D'4 4	D'4 2	D'4 2	D'(1	D'(0	
SFR 85h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
INTFLG2	—	PWM1IF	PWM0IF	CMP5IF	CMP4IF	CMP3IF	CMP2IF	CMP1IF	
R/W	_	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	—	0	0	0	0	0	0	0	
85h.4 CMP5IF: CMP5 interrupt flag									
Set by H/W while CMP5 output rising/falling event occurred.									
		EFh to INTE							
85h.3	CMP4IF: C	MP4 interrup	ot enable						
	Set by H/W	while CMP	4 output risin	g/falling eve	nt occurred.				
	S/W writes	F7h to INTF	LG2 to clear	this bit.					
85h.2	CMP3IF: C	MP3 interrup	ot enable						
	Set by H/W	while CMP	3 output risin	g/falling eve	nt occurred.				
		FBh to INTH							
85h.1	CMP2IF: C	MP2 interrup	ot enable						
		while CMP		g/falling eve	nt occurred.				
	S/W writes	FDh to INTI	FLG2 to clea	r this bit.					
85h.0	CMP1IF: C	MP1 interrup	ot enable						
	Set by H/W	while CMP	1 output risin	g/falling eve	nt occurred.				
	S/W writes	FEh to INTE	FLG2 to clear	this bit.					
SFR C1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
CMP1CON	CMP1EN	CMP1HYS	_			SYNDBT	•		
R/W	R/W	R/W	_			R/W			
Reset	0	0	_	0	0	0	0	0	
C1h.7	CMP1EN: (CMP1 enable							
	0: CMP1 di	isable							
	1: CMP1 enable								
C1h.6	CMP1HYS: CMP1 hysteresis characteristic enable								
	0: Disable	J							

1: Enable

SFR C2h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
CMP2CON	CMP2EN	CMP2HYS		CMP2VRF					
R/W	R/W	R/W			R/	W			
Reset	0	0	0 0 0 0 0 0						

C2h.7	CMP2EN: CMP2 enable
	0: CMP2 disable
	1: CMP2 enable
C2h.6	CMP2HYS: CMP2 hysteresis characteristic enable
	0: Disable
	1: Enable

C2h.5~0 **CMP2VRF:** CMP2 reference level select 000000~111111: $0V \sim V_{CC}$ Reference level = $(1/64 * CMP2VRF) * V_{CC}$



CED COL	D' 7	Disc	D'/ 5	D': 4	D': 2	D': 2	D' 1	D '(0		
SFR C3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
CMP3CON	CMP3EN	CMP3HYS				3VRF				
R/W	R/W	R/W				/W	0	0		
Reset	0	0	0	0	0	0	0	0		
C3h.7 CMP3EN: CMP3 enable										
0: CMP3 disable										
	1: CMP3 enable									
C3h.6	CMP3HYS: CMP3 hysteresis characteristic enable									
	0: Disable									
C21 5 0	1: Enable	CMD2 C	1 1 1							
C3h.5~0		CMP3refere		ect						
		1111: $0V \sim V$		$\Gamma > * V$						
	Reference I	Level = $(1/64)$	* CMP3VR	$F) * V_{CC}$						
	D: 7	Disc	D: 5	D : 4	D ' 2	Die	D'- 1	DIO		
SFR C4h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
CMP4CON	CMP4EN	CMP4HYS				4VRF				
R/W	R/W R/W									
Reset	0	0	0	0	0	0	0	0		
C4h.7		CMP4 enable								
	0: CMP4 di									
	1: CMP4 ei									
C4h.6		CMP4 hyste	resis charact	eristic enable	•					
	0: Disable									
	1: Enable									
C4h.5		CMP4 inter	rupt trigger e	dge select						
	0: falling ed									
	1: Rising ed		1 1							
C4h.5~0		CMP4 refere								
		1111: 0V ~ V		7) * V						
	Reference i	$evel = (1/64)^{1/64}$	* CMP4 v Kr	$V = V_{CC}$						
	D: 7	Disc	D: 5	D' 4	D'/ 2	D:/ 2	D' 1	D: 0		
SFR C5h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
CMP5CON	CMP5EN	CMP5HYS				5VRF				
R/W	R/W	R/W				/W				
Reset	0	0	0	0	0	0	0	0		
C5h.7		CMP5 enable								
	0: CMP5 di									
	1: CMP5 er									
C5h.6		CMP5 hyste	resis charact	eristic enable	•					
	0: Disable									
	1: Enable									
C5h.5~0		CMP5 refere								
	$000000 \sim 111111: 0V \sim V_{CC}$									
	Reference 1	$evel = (1/64)^{1/64}$	* CMP5VRF	F) * V _{CC}						



CED D7L	D:+ 7	D:+ 6	D:4 5	D:+ 4	D:+ 2	D:+ 2	D;+ 1	D:+ 0	
SFR D7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
CMPIEDG		—	_	CMP5EDG					
R/W	—	—	_	R/W	R/W	R/W	R/W	R/W	
Reset	-	-	-	0	0	0	0	0	
D7h.4	CMP5EDG:		rupt trigger e	dge select					
	0: falling ed								
D71-2	1: Rising ec								
D7h.3		CMP4 inter	rupt trigger e	age select					
	0: falling ed	0 00							
D7h.2	1: Rising ed	CMP3 inter	runt trigger o	dga salaat					
D/II.2	0: falling ed		rupt trigger e	uge select					
	1: Rising ed								
D7h.1		CMP2 inter	runt trigger e	dae select					
D/II.1	0: falling ed		rupt trigger e	uge select					
	1: Rising ed								
D7h.0	CMP1EDG:		rupt trigger e	dge select					
2711.0	0: falling ed		i upt ungger e	age select					
	1: Rising ed								
	8								
SFR E9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
CMP1CAL	CMP1O	CMP1MOD	CMP1CTS			CMP1ADJ			
R/W	R R/W R/W								
Reset	0	0	0	0	1	1	1	1	
	CMP10: CN	MP1 output s	tatus	-					
2,11,	$0: V_{IN+} < V$								
	$1: V_{IN+} > V$								
E9h.6	CMP1MOD		rating mode						
	0: Normal 1		U						
	1: Calibrati	on mode							
E9h.5	CMP1CTS:	CMP1 calibr	ration termin	al select					
	0: Select in	verting input							
	1: Select no	on-inverting i	nput						
E9h.4~0	CM1ADJ: (
		11: -V _{OS_MAX}							
	Offset calib	oration procee	lure must be	performed to	o minimize th	ne input offse	t voltage bef	ore use.	
				-			-	-	
SFR EAh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
CMP2CAL	CMP2O	CMP2MOD	CMP2CTS			CMP2ADJ			
R/W	R	R/W	R/W			R/W			
Reset	0	0	0	0	1	1	1	1	
EAh.7	CMP2O: CN	MP2 output s	tatus						
	0: $V_{IN+} < V$	IN–							
	$1: V_{IN+} > V$								
EAh.6		: CMP2 open	rating mode						
	0: Normal 1								
	1: Calibrati								
EAh.5	CMP2CTS:			al select					
		verting input							
		on-inverting i							
EAL 4 0	CMDAADT.	CMP2 offset	. 1. 1.						

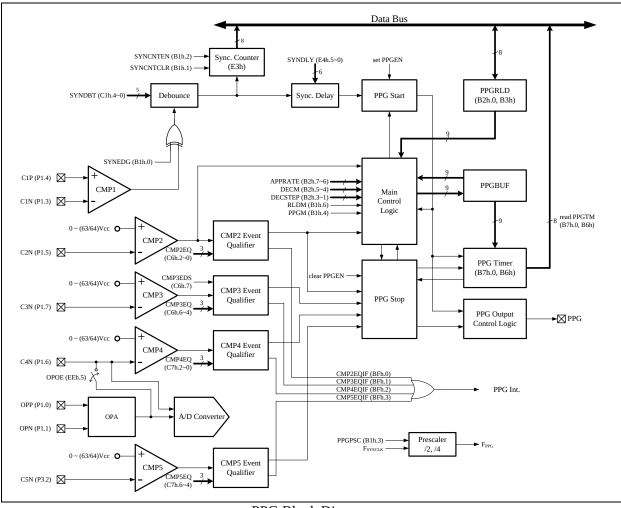


SFR EBh CMP3CAL		D ! -	<u> </u>	D: /	D: -	D: C	D 1	D • 0			
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
R/W	R	R/W	R/W			R/W					
Reset	0	0	0	0	1	1	1	1			
EBh.7	CMP3O: CN	-	tatus								
	0: $V_{IN+} < V$										
EDh 6	$1: V_{IN+} > V$ CMP3MOD		nting mode								
EBh.6	0: Normal 1	1	ating mode								
	1: Calibrati										
EBh.5			ration termina	al select							
		verting input									
		on-inverting i									
EBh.4~0	CMP3ADJ: CMP3 offset voltage adjust										
		$00000 \sim 11111: -V_{OS MAX} \sim +V_{OS MAX}$									
					minimize t	he input offset	voltage befo	ore use.			
SFR ECh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
CMP4CAL	CMP4O	CMP4MOD	CMP4CTS			CMP4ADJ					
R/W	R	R/W	R/W			R/W					
Reset	0	0	0	0	1	1	1	1			
ECh.7	CMP4O: CN		tatus								
	0: $V_{IN+} < V$	IN–									
	$1: V_{IN+} > V$										
ECh.6	CMP4MOD		rating mode								
	0: Normal 1										
	1: Calibrati			1 1 /							
ECh.5			ration termina	al select							
	1: Select no	verting input									
ECh /~0				iet							
ECh.4~0	CMP4ADJ:	CMP4 offset	t voltage adju								
ECh.4~0	CMP4ADJ: 00000~111	CMP4 offset 11: -V _{OS_MAX}	t voltage adju K ~ +V _{OS_MAX}		minimize t	he input offset	voltage befo	ore use.			
ECh.4~0	CMP4ADJ: 00000~111	CMP4 offset 11: -V _{OS_MAX}	t voltage adju K ~ +V _{OS_MAX}		minimize t	he input offset	voltage befo	ore use.			
ECh.4~0 SFR EDh	CMP4ADJ: 00000~111	CMP4 offset 11: -V _{OS_MAX}	t voltage adju K ~ +V _{OS_MAX}		minimize t	he input offset	voltage before Bit 1	ore use. Bit 0			
SFR EDh	CMP4ADJ: 00000~111 Offset calib Bit 7	CMP4 offset 11: -V _{OS_MAX} pration proces Bit 6	$c \sim +V_{OS_MAX}$ lure must be Bit 5	performed to		Bit 2	-				
	CMP4ADJ: 00000~111 Offset calib	CMP4 offset 11: –V _{OS_MAX} pration procee	t voltage adju $x \sim +V_{OS_{MAX}}$ lure must be	performed to		-	-				
SFR EDh CMP5CAL	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP5O	CMP4 offset 11: -V _{OS_MAX} pration process Bit 6 CMP5MOD	voltage adju $x \sim +V_{OS_MAX}$ lure must be <u>Bit 5</u> <u>CMP5CTS</u>	performed to		Bit 2 CMP5ADJ	-				
SFR EDh CMP5CAL R/W	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W	t voltage adju $\zeta \sim +V_{OS_MAX}$ hure must be Bit 5 <u>CMP5CTS</u> <u>R/W</u> 0	performed to Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output st	t voltage adju $\zeta \sim +V_{OS_MAX}$ hure must be Bit 5 <u>CMP5CTS</u> <u>R/W</u> 0	performed to Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0 CMP50: Cl	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output st IN-	t voltage adju $\zeta \sim +V_{OS_MAX}$ hure must be Bit 5 <u>CMP5CTS</u> <u>R/W</u> 0	performed to Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output st IN- IN- IN- CMP5 open	t voltage adju $c + V_{OS_MAX}$ hure must be Bit 5 <u>CMP5CTS</u> <u>R/W</u> 0 tatus	performed to Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output st IN- IN- IN- CMP5 open node	t voltage adju $c + V_{OS_MAX}$ hure must be Bit 5 <u>CMP5CTS</u> <u>R/W</u> 0 tatus	performed to Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7 EDh.6	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0 CMP50: CP 0: $V_{IN+} < V$ 1: $V_{IN+} > V$ CMP5MOD 0: Normal 1 1: Calibrati	CMP4 offset 11: -V _{OS_MAX} pration proced Bit 6 CMP5MOD R/W 0 MP5 output st IN- IN- IN- CMP5 open mode on mode	t voltage adju $c + V_{OS_MAX}$ hure must be <u>Bit 5</u> <u>CMP5CTS</u> <u>R/W</u> <u>0</u> tatus rating mode	Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0 CMP50: CP 0: $V_{IN+} < V$ 1: $V_{IN+} > V$ CMP5MOD 0: Normal 1 1: Calibrati CMP5CTS:	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output st IN- IN- CMP5 oper mode on mode CMP5 calibr	t voltage adju $c + V_{OS_MAX}$ hure must be <u>Bit 5</u> <u>CMP5CTS</u> <u>R/W</u> 0 tatus rating mode ration termina	Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7 EDh.6	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0 CMP50: Cf 0: $V_{IN+} < V$ 1: $V_{IN+} > V$ CMP5MOD 0: Normal n 1: Calibrati CMP5CTS: 0: Select in	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output st IN- IN- CMP5 open mode on mode CMP5 calibut verting input	t voltage adju $c + V_{OS_MAX}$ hure must be <u>Bit 5</u> <u>CMP5CTS</u> <u>R/W</u> 0 tatus rating mode ration termina	Bit 4	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7 EDh.6 EDh.5	CMP4ADJ: 00000~111 Offset calib Bit 7 CMP50 R 0 CMP50: CP 0: $V_{IN+} < V$ 1: $V_{IN+} > V$ CMP5MOD 0: Normal 1 1: Calibrati CMP5CTS: 0: Select in 1: Select no	CMP4 offset 11: -V _{OS_MAX} pration procect Bit 6 CMP5MOD R/W 0 MP5 output so IN- IN- IN- CMP5 open mode on mode CMP5 calibo verting input on-inverting i	t voltage adju $c + V_{OS_MAX}$ hure must be <u>Bit 5</u> <u>CMP5CTS</u> <u>R/W</u> 0 tatus rating mode ration termina nput	Bit 4 0	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7 EDh.6	CMP4ADJ: $00000 \sim 111$ Offset calib Bit 7 CMP50 R 0 CMP50: CP 0: V _{IN+} < V	CMP4 offset 11: -V _{OS_MAX} pration proceed Bit 6 CMP5MOD R/W 0 MP5 output so IN- IN- CMP5 open node on mode CMP5 calibor verting input on-inverting i CMP5 offset	t voltage adju $a \sim +V_{OS_MAX}$ hure must be <u>Bit 5</u> <u>CMP5CTS</u> <u>R/W</u> 0 tatus rating mode ration termina nput t voltage adju	Bit 4 0	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			
SFR EDh CMP5CAL R/W Reset EDh.7 EDh.6 EDh.5	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	CMP4 offset $11: -V_{OS_MAX}$ pration proceed Bit 6 CMP5MOD R/W 0 MP5 output so IN- IN- CMP5 open node on mode CMP5 calibin verting input on-inverting i CMP5 offset $11: -V_{OS_MAX}$	t voltage adju $c + V_{OS_MAX}$ hure must be Bit 5 CMP5CTS R/W 0 tatus rating mode ration termina nput t voltage adju $c + V_{OS_MAX}$	Bit 4 0	Bit 3	Bit 2 CMP5ADJ R/W	Bit 1	Bit 0			



15. Programmable Pulse Generator (PPG)

The Chip provides one 9-bit programmable pulse generator (PPG). PPG functional block diagram is shown as below. The module mainly consists of one 9-bit reloadable PPG timer, five analog comparators CMP1~CMP5, and one operational amplifier. The clock rate F_{PPG} for PPG timer may be one of F_{SYSCLK} divided by 2 and 4, selected by PPGPSC (B1h.3) bit of PPGCON0 register. Time unit T_{PPG} equals the reciprocal of clock frequency F_{PPG} . The input signal of CMP4 inverting input C4N can either come directly from P1.6 pin or driven by the output of on-chip OPA when OPOE (EEh.5) is set. Furthermore, input signal of C4N is also conducted to AD1 channel. See the contents of Analog-to-Digital in Section 11, Operational Amplifier in Section 12 and Analog Comparators in Section 13 for details in settings and operations of ADC, OPA, and CMPx respectively. Two pulsing modes: Single Pulse mode and Synchronous mode are provided for pulse generation. The overall PPG functions and operations are described in following subsections.



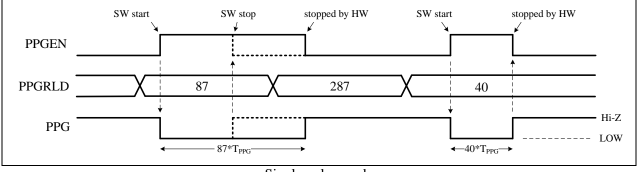
PPG Block Diagram

15.1 Single Pulse Mode

PPG module functions in single pulse mode by programming PPGM (B1h.4) to 0. A single pulse can easily be generated by Software Trigger which is the write 1 operation on PPGEN (B1h.7) bit. The PPG pin state changes from high-impedance (Hi-Z) to logic low. The pulse width to be generated is simply determined by the 9-bit reload buffer PPGRLD composed of PPGRLD8 (B2h.0) bit and 8-bit PPGRLDL (B3h.7~0) register. The pulse length is calculated as (PPGRLD * T_{PPG}). When PPGEN is at 0, updating PPGRLD also synchronously updates working buffer PPGBUF of PPG timer. Write 1 to PPGEN makes



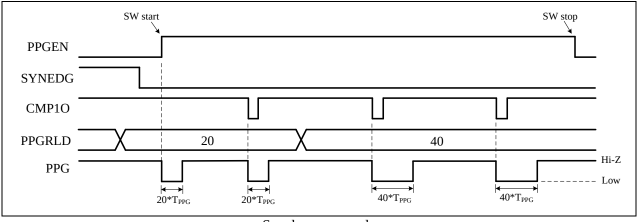
9-bit PPGBUF data be loaded onto PPG timer and PPG module starts pulsing. PPGEN bit keeps activation during the time interval of PPG pulsing till PPG timer times up, then PPGEN bit will be cleared by hardware and PPG will return from low to Hi-Z state. A single pulse generation is complete. Note that zero PPGRLD value makes PPG module keep silent even thought we can further do bit set operations on PPGEN bit which will also not be set exactly at all. That means no pulse shall be generated with zero PPGRLD value. Updating PPGRLD data during PPG pulsing does not affect the current pulsing in progress. The newly updated PPGRLD data will be applied to later issued generations after end of current pulsing.

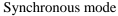


Single pulse mode

15.2 Synchronous Mode

Synchronous mode is the mode the PPG pulsing responds to CMP1 output trigger event. PPG module functions in synchronous mode by programming PPGM (B1h.4) to 0. Setting the PPGEN bit from low to high generates a single pulse at first. After that the PPG module pulse generations synchronizes with each CMP1 trigger event. User can assign the trigger edge as the synchronous event by programming SYNEDG (B1h.0) bit of PPGCON0 register. Setting SYNEDG to 0 is for falling-edge trigger while setting SYNEDG to 1 is for rising-edge trigger. The figure shown below illustrates the basic operation of synchronous mode for the case of falling-edge trigger. PPG synchronous pulsing can be stop at any time by clearing the PPGEN bit.

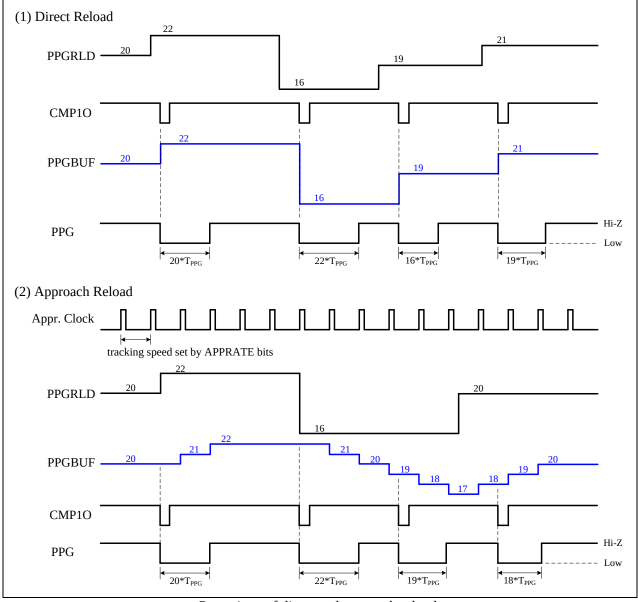




The length of generated pulse can be controlled by the 9-bit PPGRLD register, which matches the data length with PPG timer register. Pulse length is calculated as (PPGRLD * T_{PPG}). PPG module supports two reload strategies; direct reload and approach reload, which can be selected by programming the RLDM (B1h.6) bit of PPGCON0, for loading the initial value of PPG timer. For direct reload the working reload buffer PPGBUF only can be updated at the moment of occurrence of valid synchronous event, means that the newly updated PPGRLD value will not be applied to the current pulsing in progress until the next trigger. The other reload strategy is that PPGBUF always traces the newest value of



PPGRLD gradually at a rate with cycle time $[512*(1+APPRATE)*T_{PPG}]$ till it reaches the target. Once it captures the target, its value hold unchanged unless PPGRLD is changed again. Two-bit register APPRATE is located on bit7~6 of PPGCON1 (B2h) register. The figure below shows the operations of two reload modes. Notice that these two reload strategies described above are only available for synchronous mode.



Operations of direct and approach reloads

15.3 Comparator Events

There are five build-in analog comparators CMP1~CMP5 applicable for synchronization detection, device over-voltage detection, power over-voltage detection, and over-current detection. Each of them is described in following subsections.

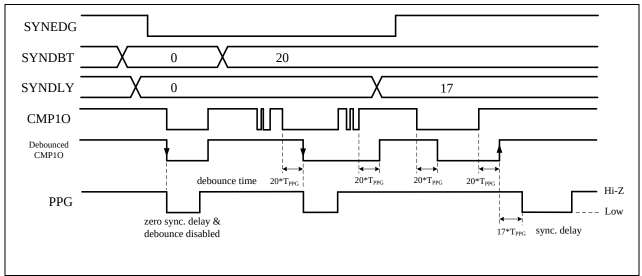
15.3.1 CMP1: Synchronization Detection

Synchronous comparator is provided to detect synchronous trigger events, which can be rising-edge or falling-edge event of CMP1 output transition selected by SYNEDG (B1h.0) bit of PPGCON0 register.



Setting SYNEDG=0/1 is for rising-edge/falling-edge trigger respectively. PPG module generates a pulse for each valid synchronous event.

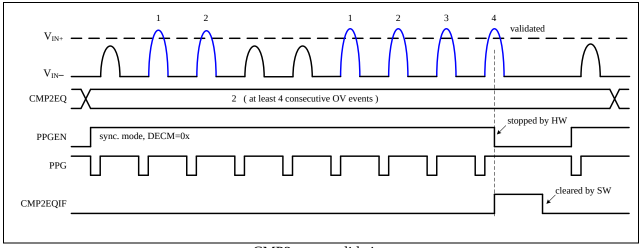
The output of CMP1 first passes through de-bounce circuit to prevent unexpected trigger happened. De-bounce time is in the range $0 \sim 31^*T_{PPG}$ configured by setting SYNDBT (C1h.4~0) bits of CMP1CON register. Synchronous event can be delayed for a period of time before allowing PPG pulsing. The delay time is in the range $0 \sim 63^*T_{PPG}$ configured by setting SYNDLY (E4h.5~0) register. By default the de-bounce function is disabled after any reset event. Programming a nonzero SYNDBT value automatically enables the function of de-bounce circuit.



De-bounce function and synchronous trigger delay

Synchronous events can also be counted by synchronous event counter. The counter increases by 1 every valid synchronous event. The counter can be enabled by writing 1 to SYNCNTEN (B1h.2) bit of PPGCON0 register. The maximum counter value is 128. Counter value can be obtained by reading SYNCNT (E3h) register. Counter value can also be cleared by writing 1 to SYNCNTCLR (B1h.0) bit.





CMP2 event validation

The build-in CMP2 is a component used to check whether the voltage on off-chip power device stressed over a specified level. A validated CMP2 event must meet at least a specific count of consecutive fallings detected on CMP2 output. The criteria of event validation could be one of 1, 2, 4, 8, 16, 32, 64, and 128

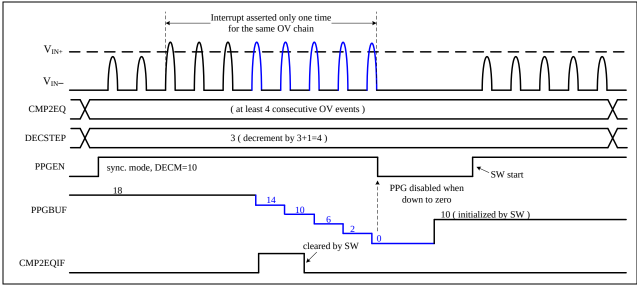


consecutive events selected by programming CMP2EQ (C6h.2~0) register.

If consecutive falling edges of CMP2 output reached user specified count, PPG module is either stopped by hardware cleared PPGEN (B1h.7) bit or decreases the length to be pulsed automatically for next coming synchronous triggers, which can be determined by DECM (B2h.5~4) bits of PPGCON1 register. In case of event validation the CMP2EQIF (BFh.0) flag will be asserted regardless of DECM settings. PPG interrupt service routine (ISR) will also be executed if PPG interrupt is enabled by setting PPGDIE (A9h.5) bit to 1. PPG module only can be resumed again by setting PPGEN bit when flags CMP2EQIF (BFh.0) at DECM=0x, CMP3EQIF (BFh.1), CMP4EQIF (BFh.2) and CMP5EQIF (BFh.3) all are cleared.

Now we further introduce to the scheme of pulse length auto-decrement. Instead of disabling PPG module when qualified event happened, PPGBUF could be decreased by main control logic to reduce driving power for both power component protection and consideration of industrial safety if DECM bits are programmed to 10 or 11. DECM=10/11 are for constant step decrement and variable step decrement respectively.

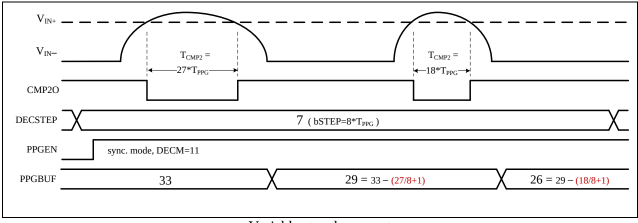
For the case of DECM=10, PPGBUF decreases its value with a constant step configured by DECSTEP (B2h.3~1) bits of PPGCTL1 register every validated event. The step size is (DECSTEP+1). PPG module is going to be disabled by hardware automatically if the value of PPGBUF goes further down to zero due to tail-chaining OV events after validation. Before the stillness of current validation the CMP2EQIF (BFh.0) is asserted only one time even if it will be cleared soon by software. It means that tailing-chaining OV events do not lead to the second assertion of CMP2EQIF. The figure below illustrates the operation of constant step decrement.



Constant step decrement

If DECM is programmed to 11, variable step decrement is selected. Step size directly depends on the duration of CMP2 output low. The step size equation is going to be $[1+(T_{CMP2}/(bSTEP*T_{PPG}))]$; where bSTEP is one of 8, 16, 32, and 64 selected by writing DECSTEP (B2h.3~1) bits of PPGCON1 register and T_{CMP2} is the length of CMP2 low pulse. Greater value of DECSTEP induces larger step size for a timed T_{CMP2}. However, the maximum step size will be limited to 15 for any T_{CMP2} which makes the calculated results greater than 15. The operation of variable step decrement is illustrated as below.





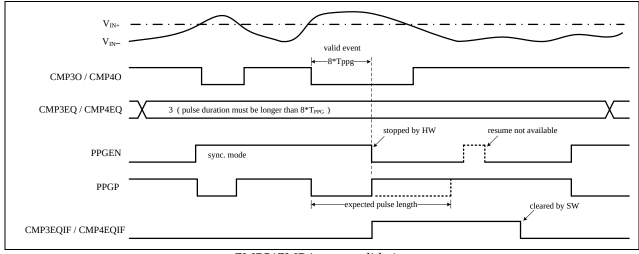
Variable step decrement

15.3.3 CMP3: Power Over-Voltage Detection

The build-in CMP3 is a component used to check whether the voltage of power line sourced over a specified level. A valid CMP3 event must at least satisfy the minimum LOW time criteria of CMP3 output, which is one of 1, 2, 4, 8, 16, 32, 64, and 128*Tppg selected by programming CMP3EQ (C6h.6~4) bits of CMP23EQ register.

In addition to the validation criteria, user can also determine when a CMP3 event is detected and qualified. If CMP3EDS (C6h.7) bit is 1, an event is only qualified in duration of PPG pulsing. Otherwise CMP3EDS bit is 0, detections are performed at any time even if the PPG module is disabled (PPGEN=0).

If an over-voltage event is qualified as valid, PPGEN bit will be cleared and disabled the PPG module immediately regardless of PPG being pulsing or not. In addition the CMP3EQIF (BFh.1) flag will be asserted at that time. PPG interrupt service routine (ISR) will also be executed if PPG interrupt is enabled by programming PPGDIE (A9h.5) bit to 1. PPG module can be resumed by setting PPGEN bit only when flags CMP2EQIF (BFh.0) at DECM=0x, CMP3EQIF (BFh.1), CMP4EQIF (BFh.2) and CMP5EQIF (BFh.3) all are cleared.



15.3.4 CMP4: Over-Current Detection

The build-in CMP4 is a component used to check whether the amount of sensed current sourced or sank over a specified level. A valid CMP4 event must at least satisfy the minimum LOW time criteria of

CMP3/CMP4 event validation



CMP4 output, which is one of 1, 2, 4, 8, 16, 32, 64, and 128*TPPG selected by programming CMP4EQ (C7h.2~0) bits of CMP45EQ register.

If an over-current event is qualified as valid, PPGEN bit will be cleared and disabled the PPG module immediately regardless of PPG being pulsing or not. In addition the CMP4EQIF (BFh.2) flag will be asserted at that time. PPG interrupt service routine (ISR) will also be executed if PPG interrupt is enabled by programming PPGDIE (A9h.5) bit to 1. PPG module can be resumed by setting PPGEN bit only when flags CMP2EQIF (BFh.0) at DECM=0x, CMP3EQIF (BFh.1), CMP4EQIF (BFh.2) and CMP5EQIF (BFh.3) all are cleared.

15.3.5 CMP5: Over-Current Detection

The build-in CMP5 is similar with the CMP4. A valid CMP5 event must at least satisfy the minimum LOW time criteria of CMP5 output, which is one of 1, 2, 4, 8, 16, 32, 64, and 128*TPPG selected by programming CMP5EQ (C7h.6~4) bits of CMP45EQ register.

If an over-current event is qualified as valid, PPGEN bit will be cleared and disabled the PPG module immediately regardless of PPG being pulsing or not. In addition the CMP5EQIF (BFh.3) flag will be asserted at that time. PPG interrupt service routine (ISR) will also be executed if PPG interrupt is enabled by programming PPGDIE (A9h.5) bit to 1. PPG module can be resumed by setting PPGEN bit only when flags CMP2EQIF (BFh.0) at DECM=0x, CMP3EQIF (BFh.1), CMP4EQIF (BFh.2) and CMP5EQIF (BFh.3) all are cleared.

SFR A9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTE1	PWMIE	CMPIE	PPGDIE	I2CIE	ADIE	EX2	P1IE	TM3IE
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

A9h.5 **PPGDIE:** PPG/PPD interrupt enable 0: Disable PPG/PPD interrupt 1: Enable PPG/PPD interrupt

SFR B1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
PPGCON0	PPGEN	RLDM	_	PPGM	PPGPSC	SYNCNTEN	SYNCNTCLR	SYNEDG				
R/W	R/W	R/W	_	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	_	0	0	0	0	0				
B1h.7	PPGEN: PF	PG enable										
	0: PPG dis	able										
	1: PPG ena	ıble										
B1h.6	RLDM: PP	G reload mod	e									
		eload, workin										
				approach to re	eload buffer	gradually at c	certain rate					
B1h.4		PGM: PPG output mode										
	0: Single Pulse mode											
	1: Synchro											
B1h.3		PG clock sou	irce prescale	r								
	0: F _{SYSCLK} /											
	1: F _{SYSCLK} /											
B1h.2		N: CMP1 syr	chronous ev	ent counter e	nable							
	0: Disable											
D11_1	1: Enable		1		1							
B1h.1		LR: CMP1 s				. 11 1	11 11 11 11 11 11					
D11.0						tically cleare	d by H/W.					
B1h.0		CMP1 synch	onous event	trigger edge	select							
	0	edge trigger										
	1. Kising-e	dge trigger										



-								
SFR B2h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PPGCON1	APPF	RATE	DE	СМ		DECSTEP		PPGRLD8
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
B2h.7~6	APPRATE :	PPG reload	buffer approa	ach rate				
	00: every	512*T _{PPG} in	crease/decrea	ise by 1				
	01: every 1	024*T _{PPG} inc	crease/decrea	se by 1				
	10: every 2	2048*T _{PPG} ind	crease/decrea	se by 1				
	11: every 4	096*T _{PPG} ind	crease/decrea	se by 1				
B2h.5~4	DECM: PP	G pulse widtl	n decrement i	mode				
	0x: No dec	rement but cl	ear PPGEN a	and stop PPC	d output wher	n CMP2 even	nt trigger	
	10: Consta	nt step						
	11: Variab	le step						
B2h.3~1	DECSTEP:	PPG pulse v	vidth decreme	ent step				
	Constant st	tep mode						
	000~111:	decrease by	1~8					
		ep mode, dec	• -					
	where T _{CM}	P2 is low time	e of CMP2 ou	itput timed in	n T _{PPG}			
	000~011:	bSTEP=64,	32, 16, 8					
	100~111:	bSTEP=8						
B2h.0	PPGRLD8:	The MSB (b	it[8]) of PPC	Freload buffe	er			
SER B3h	Bit 7	Bit 6	Bit 5	Bit /	Bit 3	Bit 2	Bit 1	Bit 0

SFR B3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
PPGRLDL		PPGRLDL							
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

B3h.7~0 **PPGRLDL:** Low-byte of PPG reload buffer (PPGRLD[7:0]) PPG output pulse width is PPGRLD[8:0] * T_{PPG}

SFR B6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
PPGTML		PPGTML							
R/W	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

B6h.7~0 **PPGTML:** Low-bye of 9-bit PPG pulse generation timer

PPGTMH – – –	 —	_	PPGTMH
R/W – – – –	 —	—	R
Reset – – –	 —	—	0

B7h.0 **PPGTMH:** MSB (bit[8]) of 9-bit PPG pulse generation timer



SFR BFh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				
							-					
CMPEQI	-	-	CMP3EQIE	-	-	-	CMP3EQIF	~				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0	0	0				
BFh.7	CMP5EQII	CMP5EQIE: CMP5 qualified event interrupt enable										
	0: Disable											
	1: Enable											
BFh.6	CMP4EQII	MP4EQIE: CMP4 qualified event interrupt enable										
	0: Disable											
	1: Enable											
BFh.5	CMP3EQII	MP3EQIE: CMP3 qualified event interrupt enable										
	0: Disable											
	1: Enable											
BFh.4	-	E: CMP2 qua	lified event i	nterrupt enab	ole							
	0: Disable											
	1: Enable											
BFh.3			lified event i									
					nt occurred, v	vrite 0 to this	bit will clear	this flag				
BFh.2			lified event i									
					nt occurred, v	vrite 0 to this	bit will clear	this flag				
BFh.1			lified event i									
					nt occurred, v	vrite 0 to this	bit will clear	this flag				
BFh.0			lified event i									
	This bit is a	set by H/W w	while CMP2 c	qualified ever	nt occurred, v	vrite 0 to this	bit will clear	this flag				
_								_				
SFR C1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0				

SFR C1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMP1CON	CMP1EN	CMP1HYS	CMP1EDG			SYNDBT		
R/W	R/W	R/W	R/W			R/W		
Reset	0	0	0	0	0	0	0	0

C1h.4~0 **SYNDBT:** PPG synchronous mode CMP1 output de-bounce time De-bounce time = SYNDBT T_{PPG}

If SYNDBT=0, CMP1 output is directly bypassed to the output of de-bounce circuit.

SFR C6h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMP23EQ	CMP3EDS		CMP3EQ				CMP2EQ	
R/W	R/W	R/W	R/W	R/W	—	R/W	R/W	R/W
Reset	0	1	1	1	—	1	1	1
~ ~ ~								

C6h.7 **CMP3EDS:** CMP3 event detect select 0: Always detect 1: Detect during PPG output is active C6h.6~4 **CMP3EQ:** CMP3 output low event qualify 000~111: 1, 2, 4, 8, 16, 32, 64, 128*T_{PPG}

000~111: 1, 2, 4, 8, 16, 32, 64, 128 consecutive falling events

SFR C7h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMP45EQ	_	CMP5EQ			_		CMP4EQ	
R/W	_	R/W	R/W	R/W	_	R/W	R/W	R/W
Reset	_	1	1	1	_	1	1	1

C7h.6~4 **CMP5EQ:** CMP5 output low event qualify 000~111: 1, 2, 4, 8, 16, 32, 64, 128*T_{PPG}

C6h.2~0 **CMP2EQ:** CMP2 output event qualify

C7h.2~0 **CMP4EQ:** CMP4 output low event qualify 000~111: 1, 2, 4, 8, 16, 32, 64, 128*T_{PPG}



SFR E3h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
SYNCNT		SYNCNT							
R/W	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

E3h.7~0 **SYNCNT:** Synchronous event counter

Bit7 of SYNCNT denotes

0: not overflow, counter runs

1: counter overflow, counter stop and hold

This register can be cleared by writing SYNCNTCLR bit (B1h.1) of PPGCON0.

SFR E4h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SYNDLY	_	_			SYN	DLY		
R/W	_	_	R/W	R/W	R/W	R/W	R/W	R/W
Reset	_	—	0	0	0	0	0	0

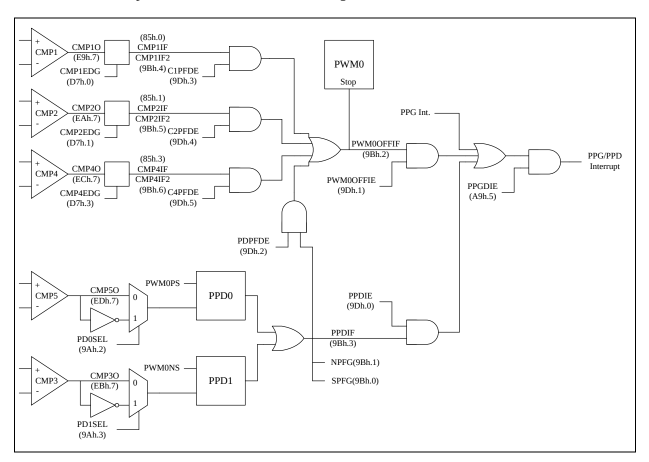
E4h.5~0 **SYNDLY:** PPG output delay time

The PPG output delay time is calculated as following equation Delay time = SYNDLY * T_{PPG}



16. Phase Protect Detector (PPD)

The Chip provides Phase Protect Detector (PPD). PPD functional block diagram is shown as below. The module mainly consists of two phase detectors and five analog comparators CMP1~CMP5. Each phase detector needs one PWM output and one CMP output as its input signals. Phase detector 0 uses PWM0PS and CMP5 as its inputs, and phase detector 1 uses PWM0NS and CMP3 as its inputs. The PWM0PS and PWM0NS is PWM0 Mode 0 output data in half-bridge mode. The CMP5 and CMP3 can select positive or negative output by setting PD0SEL (9Ah.2) and PD1SEL (9Ah.3) bits respectively. The functions of CMP1, CMP2, and CMP4 are the same as their functions in PPG module. The overall PPD functions and operations are described in following subsections.



16.1 Phase Detector

The phase detector detects the phase width form PWM input rising edge to CMP input rising edge. The PPDTH (9Ch) denotes the phase width threshold. When the phase width is smaller than the PPDTH setting value, the SPFG (9Bh.0) bit will be set. When the phase width is equal to zero, the NPFG (9Bh.1) bit will be set. The PPDIF (9Bh.3) will be set when SPFG bit or NPFG bit is set.

16.2 CMP

To avoid the damage the application circuit, CMP1, CMP2, and CMP4 also can force PWM0 turned off to protect the circuit. By setting C1PFDE (9Dh.3), C2PFDE (9Dh.4), and C4PFDE (9Dh.5) bits to enable CMP force PWM0 turned off function. The CMP1IF2 (9Bh.4), CMP2IF2 (9Bh.5), and CMP4IF2 (9Bh.6) bits are copied from SFR 85h, S/W can quick check the interrupt source while the PPD interrupt event occur.



16.3 PWM0 Force OFF

When PWM00FFIF bit is set by H/W, the PWM0 will be force turned off and the CLRPWM0 bit will be set. After check and remove all problems, clear CLRPWM0 bit will restart phase detector.

SFR A9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
INTE1	PWMIE	CMPIE	PPGDIE	I2CIE	ADIE	EX2	P1IE	TM3IE
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

A9h.5 **PPGDIE:** PPG/PPD interrupt enable

0: Disable PPG/PPD interrupt 1: Enable PPG/PPD interrupt

SFR 9Ah	Bit 7	Bit 6	Bit 5 Bit 4		Bit 3	Bit 2	Bit 1	Bit 0
PPDCON	—		PPDENS			PD0SEL	—	PPDEN
R/W	_	R/W	R/W R/W R/W		R/W	R/W	_	R/W
Reset	_	0	0	0	0	0	_	0

9Ah.6~4 **PPDENS:** Phase detector enable select

000: after CLRPWM0 bit changes to 0, do not wait before start detect

001: after CLRPWM0 bit changes to 0, wait 1 PWM period before start detect

010: after CLRPWM0 bit changes to 0, wait 2 PWM periods before start detect

011: after CLRPWM0 bit changes to 0, wait 3 PWM periods before start detect

100: after CLRPWM0 bit changes to 0, wait 4 PWM periods before start detect

101: after CLRPWM0 bit changes to 0, wait 5 PWM periods before start detect 110: after CLRPWM0 bit changes to 0, wait 6 PWM periods before start detect

111: after CLRPWM0 bit changes to 0, wait 0 I will periods before start detect

9Ah.3 **PD1SEL:** Phase detector 0 input source select 0: CMP3

1: ~CMP3

9Ah.2 PD0SEL: Phase detector 1 input source select

0: CMP5

1: ~CMP5

- 9Ah.0 **PPDEN:** PPD enable 0: PPD disable
 - 1: PPD enable

SFR 9Bh	Bit 7	Bit 6	6 Bit 5		Bit 3	Bit 2	Bit 1	Bit 0		
PPDSTA	—	CMP4IF2	CMP4IF2 CMP2IF2 CMP1IF2 PPDIF		PWM00FFIF	NPGF	SPGF			
R/W	—	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	- 0		0	0	0 0 0		0	0		
9Bh 6	CMP4IE2 • CMP4 interrupt flag									

9Bh.6	CMP4IF2: CMP4 interrupt flag	
	This bit is same as the bit CMP4IF (85h.3).	
	Set by H/W while CMP4 output rising/falling event occurred.	
	S/W writes BFh to PPDSTA to clear this bit.	
9Bh.5	CMP2IF2: CMP2 interrupt flag	
	This bit is same as the bit CMP2IF (85h.1).	
	Set by H/W while CMP2 output rising/falling event occurred.	
	S/W writes DFh to PPDSTA to clear this bit.	
9Bh.4	CMP1IF2: CMP1 interrupt flag	
	This bit is same as the bit CMP1IF (85h.0).	
	Set by H/W while CMP1 output rising/falling event occurred.	
	S/W writes EFh to PPDSTA to clear this bit.	
9Bh.3	PPDIF: PPD interrupt flag	
	Set by H/W while NPGF=1 or SPGF=1.	
	S/W writes F7h to PPDSTA to clear this bit.	
9Bh.2	PWM00FFIF: PWM0 turned off by PPD interrupt flag	
	0: PWM0 not turned off by PPD	



	1: PWM0 has been turned off by PPD
	Set by H/W, S/W writes FBh to PPDSTA to clear this bit.
9Bh.1	NPGF: No phase interrupt flag
	0: Phase width is detected
	1: No phase width is detected
	Set by H/W, S/W writes FDh to PPDSTA to clear this bit.
9Bh.0	SPGF: Small phase interrupt flag
	0: Phase width \geq PPDTH
	1: Phase width < PPDTH
	Set by H/W, S/W writes FEh to PPDSTA to clear this bit.
	 0: Phase width is detected 1: No phase width is detected Set by H/W, S/W writes FDh to PPDSTA to clear this bit. SPGF: Small phase interrupt flag 0: Phase width ≥ PPDTH 1: Phase width < PPDTH

SFR 9Ch	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
PPDTH		PPDTH									
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
0.01 7 0											

9Ch.7~0 **PPDTH:** PPD threshold

SFR 9Dh	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
PPDIE	—	—	C4PFDE	C2PFDE	PFDE C1PFDE PDPFDE PWM00FFIE		PPDIE			
R/W	—	—	– R/W R/		R/W	R/W	R/W	R/W		
Reset	0 0 0 0 0						0	0		
9Dh.5	C4PFDE: CMP4 PWM0 force off enable									

121110	
	0: CMP4 PWM0 force off disable
	1: CMP4 PWM0 force off enable
9Dh.4	C2PFDE: CMP2 PWM0 force off enable
	0: CMP2 PWM0 force off disable
	1: CMP2 PWM0 force off enable
9Dh.3	C1PFDE: CMP1 PWM0 force off enable
	0: CMP1 PWM0 force off disable
	1: CMP1 PWM0 force off enable
9Dh.2	PDPFDE: Phase detect PWM0 force off enable
	0: Phase detect PWM0 force off disable
	1: Phase detect PWM0 force off enable
9Dh.1	PWM00FFIE: PWM0 turned off by PPD interrupt enable
	0: PWM0 turned off by PPD interrupt disable
	1: PWM0 turned off by PPD interrupt enable
9Dh.0	PPDIE: PPD interrupt enable
	0: PPD interrupt disable
	1: PPD interrupt enable

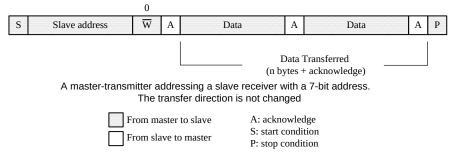


17. Master I²C Interface

Master I²C interface Transmission mode:

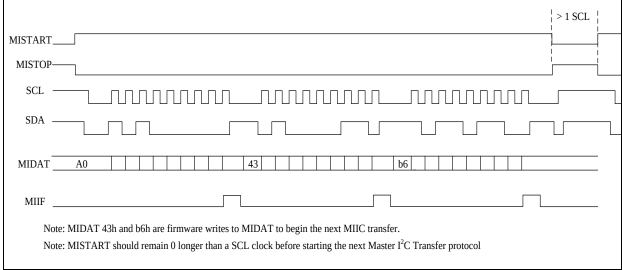
At the beginning write slave address and direction bit to MIDAT and set MISTART. After the START condition (MISTART), the 7 bits slave address and one bit direction bit are sent. When MIIF convert to 1, address and direction bit transmission was complete. After sending the address and direction bit, user should clear MIIF and write MIDAT to start first data transmission. When MIIF convert to 1, data transfer to slave was complete. User can write MIDAT again to transfer next data to slave. Set MISTOP to finish transmission mode.

MISTART must remain at 1 for the next transfer. After final data transmit/receive, set MISTOP to finish transmit/receive protocol. MISTART should remain 0 longer than a SCL clock before starting the next Master I^2C protocol. SCL clock can be adjusted via MICR.



Master I²C Transmit flow:

- (1) Write slave address and direction bit to MIDAT
- (2) Clear MISTOP and set MISTART to start I²C transmission
- (3) Wait until MIIF convert to 1 (interrupt will be issued according to the user's request) and Clear MIIF
- (4) Write data to MIDAT to start next transfer (MISTART must remain at 1)
- (5) Wait until MIIF convert to 1 (interrupt will be issued according to the user's request) and Clear MIIF, Loop (4) ~ (5) for next transfer.
- (6) Clear MISTART and set MISTOP to stop the I²C transfer



Master Transmit Timing

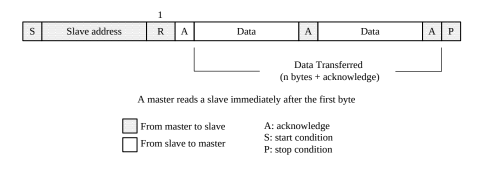
Note: MISTART should remain 0 longer than a SCL period before starting the next Master I²C protocol.



Master I²C interface Receive mode:

At the beginning write slave address and direction bit to MIDAT and set MISTART. After the START condition (MISTART), the 7 bits slave address and one bit direction bit are sent. When MIIF convert to 1, address and direction bit transmission was complete. After sending the address and direction bit, user should clear MIIF and read MIDAT to start first receive data (The first reading of MIDAT does not represent the data returned by the slave). When MIIF convert to 1, data receive from slave was complete. User can read MIDAT to get data from slave, and start next receive. Set MISTOP to finish receive mode.

MISTART must remain at 1 for the next transfer. After final data transmit/receive, set MISTOP to finish transmit/receive protocol. MISTART should remain 0 longer than a SCL clock before starting the next Master I^2C protocol. SCL clock can be adjusted via MICR.



Master I²C Receive flow:

- (1) Write slave address and direction bit to MIDAT
- (2) Clear MISTOP and set MISTART to start I²C transmission
- (3) Wait until MIIF convert to 1 (interrupt will be issued according to the user's request) and Clear MIIF
- (4) Read data from MIDAT to start first receive data (The first reading of MIDAT does not represent the data returned by the slave)
- (5) Wait until MIIF convert to 1 (interrupt will be issued according to the user's request) and Clear MIIF
- (6) Read receive data from MIDAT, Loop $(5) \sim (6)$ for next receive
- (7) Set MISTOP to stop the I²C transfer

	> 1 SCL
MISTART	<u> </u>
MISTOP-	
SDA	
MIDAT A1 25 A6	
MIIF	
Note: MIDAT 25h and A6h are data from slave Note: MISTART should remain 0 longer than a SCL clock before starting the next Master I ² C Transfer protocol	
Master Receive Timing	



SFR A9h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
INTE1	PWMIE	CMPIE	PPGDIE	I2CIE	ADIE	EX2	P1IE	TM3IE		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
A9h.4	I2CIE: Mas	ter I ² C interr	upt enable	Ű	Ŭ	0	Ŭ	Ŭ		
	I2CIE: Master I ² C interrupt enable 0: Disable Master I ² C interrupt									
	1: Enable Master I ² C interrupt									
SFR E1h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
MICON	MIEN	MIACKO	MIIF	MIACKI	MISTART	MISTOP	M	CR		
R/W	R/W	R/W	R/W	R	R/W	R/W	R	W/W		
Reset	0	0	0	0	0	1	0	0		
E1h.7	MIEN: Mas		e							
	0: Master I									
	1: Master I		2			2				
E1h.6	MIACKO:		r I ² C receive	data, send ac	knowledge to	o I ² C Bus				
		slave device								
F11. 5		o slave devic $I^2 O$								
E1h.5	MIIF: Maste			it or receive	one byte com	nlata Writa	"" to this hi	t will clear		
	this flag.	when Maste			one byte com	piete. write	0 to this bi	t will clear		
E1h.4	MIACKI: V	Vhen Master	I^2C transmiss	sion acknow	ledgement fr	$om I^2 C Bus ($	read only)			
Dim.	0: ACK rec		r e transmis	sion, actino ii	ieugement in		ieua omy)			
	1: NACK r									
E1h.3	MISTART:									
		bus transmit								
E1h.2	MISTOP: N									
		OP signal to s								
E1h.1~0	MICR: Mas		frequency se	election						
	00: F _{SYSCLK}									
	01: F_{SYSCLK}									
	10: F _{SYSCLK} 11: F _{SYSCLK}									
	II. ISYSCLK	/230								
SFR E2h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		

SFR E2h	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
MIDAT		MIDAT									
R/W		R/W									
Reset	0	0	0	0	0	0	0	0			

E2h.7~0

MIDAT: Master I²C data shift register (W): After Start and before Stop condition, write this register will resume transmission to I²C bus (R): After Start and before Stop condition, read this register will resume receiving from I²C bus

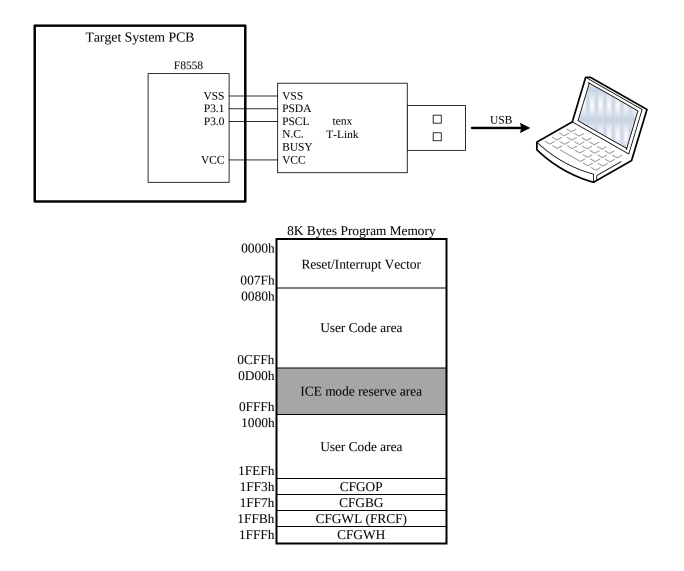
Note: also refer to Section 7 for more information about Master I²C pin input/output setting.



18. In Circuit Emulation (ICE) Mode

This device can support the In Circuit Emulation Mode. To use the ICE Mode, user just needs to connect P3.0 and P3.1 pin to the tenx proprietary EV Module. The benefit is that user can emulate the whole system without changing the on board target device. But there are some limits for the ICE mode as below.

- 1. The device must be un-protect.
- 2. The device's P3.0 and P3.1 pins must work in input Mode (P3MOD0=0/1 and P3MOD1=0/1).
- 3. The Program Memory's addressing space 0D00h~0FFFh and 0033h~003Ah are occupied by tenx EV Module. So user Program cannot access these spaces.
- 4. The T-Link communication pin's function cannot be emulated.





SFR & CFGW MAP

Adr	Rst	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
80h	1111-1111	P0	P0.7	P0.6	P0.5	P0.4	P0.3	P0.2	P0.1	P0.0
81h	0000-0111	SP				S	Р			
82h	0000-0000	DPL				DI	PL			
83h	0000-0000	DPH				DI	PH	-	-	
84h	x000-0000	INTE2	_	PWM1IE	PWM0IE	CMP5IE	CMP4IE	CMP3IE	CMP2IE	CMP1IE
85h	x000-0000	INTFLG2	_	PWM1IF	PWM0IF	CMP5IF	CMP4IF	CMP4IF	CMP2IF	CMP1IF
87h	0xxx-0000	PCON	SMOD	-	-	_	GF1	GF0	PD	IDL
88h	0000-0000	TCON	TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0
89h	0000-0000	TMOD	GATE1	CT1N	TM	DD1	GATE0	CT0N	TM	OD0
8Ah	0000-0000	TL0				TI	_0			
8Bh	0000-0000	TL1				TI				
8Ch	0000-0000	TH0				TI	40			
	0000-0000	TH1				Tł				
	1111-1111	P1	P1.7	P1.6	P1.5	P1.4	P1.3	P1.2	P1.1	P1.0
	0000-0000	OPTION	UART1W	TM3CKS	WD		AD	CKS	TM3	
	xxx0-x000	INTFLG	-	-	-	– ADIF – IE2 F				TF3
	0000-0000	P1WKUP			P1WKUP					
	xxxx-xxx0	SWCMD				SW				
	0000-0000	SCON	SM0	SM1	SM2	REN	TB8	RB8	TI	RI
	XXXX-XXXX	SBUF				SB			1	
	x000-00x0	PPDCON	_		PPDENS		PD1SEL	PDOSEL	-	PPDEN
	x000-0000	PPDSTA	_	CMP4IF2	CMP2IF2	CMP1IF2	PPDIF	PWM00FFIF	NPGF	SPGF
	0000-0000	PPDTH					DTH			
	xx00-0000	PPDIES	-	-	C4PFDE	C2PFDE	C1PFDE		PWM0OFFIE	
	1111-1111	P2	P2.7	P2.6	P2.5	P2.4	P2.3	P2.2	P2.1	P2.0
		PWMCON	PWM		-	-		OCKS	PWM0NMSK	
	0101-0101	P1MODL	P1M		P1M			IOD1	P1MOD0	
	0101-0101	P1MODH	P1M		P1M P3M			IOD5 IOD1	P1MOD4 P3MOD0	
	0101-0101 0101-0101	P3MODL	P3M P3M			OD2 OD6		IODI IOD5	P3M P3M	
		P3MODH PINMOD		PWM0POE			T1OE	TOD5	P2M	
				PWM0MSKE			TIOE		10DZ	OD2
	0x00-0000		EA		ET2	ES	ET1	EX1	ET0	EX0
	0000-0000	IE INTE1	PWMIE	CMPIE	PPGDIE	I2CIE	ADIE	EX1 EX2	PIIE	TM3IE
	xxxx-xxxx	ADCDL	1 11 11111	ADC		12011	-	-	-	-
	XXXX-XXXX	ADCDE	ļ	1100		ADO	CDH	I	I	
	1111-xxxx	CHSEL		ADO	CHS	<i>i</i> ibt	-	_	_	_
	1111-1111	P3	P3.7	P3.6	P3.5	P3.4	P3.3	P3.2	P3.1	P3.0
		PPGCON0	PPGEN	RLDM	_	PPGM	PPGPSC	SYNCNTEN		
		PPGCON1	APPF		DE			DECSTEP		PPGRLD8
		PPGRLDL		-	20	PPGF	RLDL			
		PPGTML				PPG				
		PPGTMH		_	_	-	_	_	_	PPGTMH
	xx00-0000	IP		_	PT2	PS	PT1	PX1	PT0	PX0
	xx00-0000	IPH	_	_	PT2H	PSH	PT1H	PX1H	РТОН	PX0H
	0000-0000	IP1	PPWM	PCMP	PPPGD	PI2C	PADI	PX2	PP1	PT3
BAh	0000-0000	IP1	РР₩М	PCMP	PPPGD	PI2C	PADI	PX2	144	P13



BBh		Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
	0000-0000	IP1H	PPWMH	PCMPH	PPPGDH	PI2CH	PADIH	PX2H	PP1H	РТ3Н		
BFh	0000-0000	CMPEQI	CMP5EQIE	CMP4EQIE	CMP3EQIE	CMP2EQIE	CMP5EQIF	CMP4EQIF	CMP3EQIF	CMP2EQIF		
C1h	00x0-0000	CMP1CON	CMP1EN	CMP1HYS	_		SYNDBT					
C2h	0000-0000	CMP2CON	CMP2EN	CMP2HYS			CMP2VRF					
C3h	0000-0000	CMP3CON	CMP3EN	CMP3HYS			CMP	3VRF				
C4h	0000-0000	CMP4CON	CMP4EN	CMP4HYS			CMP4	4VRF				
C5h	0000-0000	CMP5CON	CMP5EN	CMP5HYS			CMP:	5VRF				
C6h	0111-x111	CMP23EQ	CMP3EDS		CMP3EQ		-		CMP2EQ			
C7h	x111-x111	CMP45EQ	-		CMP5EQ		_		CMP4EQ	-		
C8h	0000-0000	T2CON	TF2	EXF2	RCLK	TCLK	EXEN2	TR2	CT2N	CPRL2N		
C9h	x00x-xxxx	EEPWE				EEP	WE					
CAh	0000-0000	RCP2L				RC	P2L					
CBh	0000-0000	RCP2H				RCI	P2H					
	0000-0000	TL2				TI						
	0000-0000	TH2				Tł						
	0000-0000	EXA2				EX						
	0000-0000	EXA3				EX		r	1	1		
	0000-0000	PSW	CY	AC	F0	RS1	RS0	OV	F1	Р		
		PWM0DH				PWM						
		PWM0DL				PWN						
		PWM1DH			PWM1DH							
		PWM1DL				PWN						
		CMPIEDG	_	-	-				CMP2EDG			
	xxx0-0011	CLKCON	_	-	_	STPPCK	STPFCK	SELFCK	CLK	PSC		
		PWM0PRDH				PWM0						
		PWM0PRDL				PWM(
		PWM1PRDH				PWM1						
	0000-0000	PWM1PRDL			1005		PWM1PRDL					
	0000-0000	ACC MICON	ACC.7 MIEN	ACC.6 MIACKO	ACC.5 MIIF	ACC.4 MIACKI	ACC.3 MISTART	ACC.2 MISTOP	ACC.1	ACC.0 CR		
	0000-0100	MIDAT	IVITEIN	MIACKO	IVIIIF	MIACKI		WIISTOP	IVII	CK		
	0000-0000	SYNCNT				SYN						
	xx00-0000	SYNDLY				511	SYN					
	xxxx-xxxx	LVRPD				LVI		DLI				
	0000-0000	EXA				EX						
	0000-0000	EXB				EX						
		CMP1CAL	CMP10	CMP1MOD	CMP1CTS			CMP1ADJ				
		CMP2CAL	CMP2O	CMP2MOD				CMP2ADJ				
		CMP3CAL	CMP3O	CMP3MOD				CMP3ADJ				
		CMP4CAL	CMP4O	CMP4MOD				CMP4ADJ				
		CMP5CAL	CMP5O	CMP5MOD				CMP5ADJ				
	0x00-0000	OPCON	OPAEN	_	OPOE	OPF	UNC		OPGAIN			
EFh	x00x-xxxx	OPCAL	OPOUT	OPMOD	CVRFS			OPADJ				
F0h	0000-0000	В	B.7	B.6	B.5	B.4	B.3	B.2	B.1	B.0		
F1h	1111-1111	CRCDL			CRCDL							
F2h	1111-1111	CRCDH			CRCDH							
F3h	xxxx-xxxx	CRCIN			CRCIN							
F5h	xxxx-xxxx	CFGBG	—	-	– – BGTRIM							
F6h	xxxx-xxxx	CFGWL	_				FRCF					

Adr	Rst	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
F7h	0000-0110	AUX2	WE	DTE	PWRSAV	VBGOUT	DIV32	EEPTE		MULDIV16
F8h	00x0-00x0	AUX1	CLRWDT	CLRTM3	-	ADSOC	CLRPWM0	CLRPWM1	-	DPSEL

Flash Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1FF3h	CFGOP	-	-	-			OPTRIM		
1FF7h	CFGBG	-	-	-	-	BGTRIM			
1FFBh	CFGWL	-				FRCF			
1FFFh	CFGWH	PROT	XRSTE	LV	RE	_	_	MVCLOCK	FRCPSC



SFR & CFGW DESCRIPTION

SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
80h	P0	7~0	P0	R/W	FFh	Port0 data
81h	SP	7~0	SP	R/W	07h	Stack Point
82h	DPL	7~0	DPL	R/W	00h	Data Point low byte
83h	DPH	7~0	DPH	R/W	00h	Data Point high byte
		6	PWM1IE	R/W	0	PWM1 interrupt enable 0: Disable PWM1 interrupt 1: Enable PWM1 interrupt
		5	PWM0IE	R/W	0	PWM0 interrupt enable 0: Disable PWM0 interrupt 1: Enable PWM0 interrupt
		4	CMP5IE	R/W	0	CMP5 interrupt enable 0: Disable CMP5 interrupt 1: Enable CMP5 interrupt
84h	INTE2	3	CMP4IE	R/W	0	CMP4 interrupt enable 0: Disable CMP4 interrupt 1: Enable CMP4 interrupt
		2	CMP3IE	R/W	0	CMP3 interrupt enable 0: Disable CMP3 interrupt 1: Enable CMP3 interrupt
		1	CMP2IE	R/W	0	CMP2 interrupt enable 0: Disable CMP2 interrupt 1: Enable CMP2 interrupt
		0	CMP1IE	R/W	0	CMP1 interrupt enable 0: Disable CMP1 interrupt 1: Enable CMP1 interrupt
		6	PWM1IF	R/W	0	PWM1 interrupt flag Set by H/W at the end of PWM1 period. S/W writes BFh to INTFLG2 to clear this flag.
		5	PWM0IF	R/W	0	PWM0 interrupt flag Set by H/W at the end of PWM0 period. S/W writes DFh to INTFLG2 to clear this flag.
		4	CMP5IF	R/W	0	CMP5 interrupt flag Set by H/W while CMP5 output rising/falling event occurred. S/W writes EFh to INTFLG2 to clear this flag.
85h	INTFLG2	3	CMP4IF	R/W	0	CMP4 interrupt flag Set by H/W while CMP4 output rising/falling event occurred. S/W writes F7h to INTFLG2 to clear this flag.
		2	CMP3IF	R/W	0	CMP3 interrupt flag Set by H/W while CMP3 output rising/falling event occurred. S/W writes FBh to INTFLG2 to clear this flag.
		1	CMP2IF	R/W	0	CMP2 interrupt flag Set by H/W while CMP2 output rising/falling event occurred. S/W writes FDh to INTFLG2 to clear this flag.
		0	CMP1IF	R/W	0	CMP1 interrupt flag Set by H/W while CMP1 output rising/falling event occurred. S/W writes FEh to INTFLG2 to clear this flag.
87h	PCON	7	SMOD	R/W	0	UART double baud rate control bit 0: Disable UART double baud rate 1: Enable UART double baud rate
		3	GF1	R/W	0	General purpose flag bit
		2	GF0	R/W	0	General purpose flag bit



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
		1	PD	R/W	0	Stop bit. If 1 Stop mode is entered.
		0	IDL	R/W	0	Idle bit. If 1, Idle mode is entered.
		7	TF1	R/W	0	Timer1 overflow flag Set by H/W when Timer/Counter 1 overflows. Cleared by H/W when CPU vectors into the interrupt service routine.
		6	TR1	R/W	0	Timer1 run control 0: Timer1 stops 1: Timer1 runs
		5	TF0	R/W	0	Timer0 overflow flag Set by H/W when Timer/Counter 0 overflows. Cleared by H/W when CPU vectors into the interrupt service routine.
		4	TR0	R/W	0	Timer0 run control 0: Timer0 stops 1: Timer0 runs
88h	TCON	3	IE1	R/W	0	External Interrupt 1 (INT1 pin) edge flag Set by H/W when an INT1 pin falling edge is detected, no matter the EX1 is 0 or 1. It is cleared automatically when the program performs the interrupt service routine.
		2	IT1	R/W	0	External Interrupt 1 control bit 0: Low level active (level triggered) for INT1 pin 1: Falling edge active (edge triggered) for INT1 pin
		1	IE0	R/W	0	External Interrupt 0 (INT0 pin) edge flag Set by H/W when an INT0 pin falling edge is detected, no matter the EX0 is 0 or 1. It is cleared automatically when the program performs the interrupt service routine.
		0	IT0	R/W	0	External Interrupt 0 control bit 0: Low level active (level triggered) for INT0 pin 1: Falling edge active (edge triggered) for INT0 pin
		7	GATE1	R/W	0	Timer1 gating control bit0: Timer1 enable when TR1 bit is set1: Timer1 enable only while the INT1 pin is high and TR1 bit is set
		6	CT1N	R/W	0	 Timer1 Counter/Timer select bit 0: Timer mode, Timer1 data increases at 2 System clock cycle rate 1: Counter mode, Timer1 data increases at T1 pin's negative edge
89h	TMOD	5~4	TMOD1	R/W	00	 Timer1 mode select 00: 8-bit timer/counter (TH1) and 5-bit prescaler (TL1) 01: 16-bit timer/counter 10: 8-bit auto-reload timer/counter (TL1). Reloaded from TH1 at overflow. 11: Timer1 stops
		3	GATE0	R/W	0	Timer0 gating control bit 0: Timer0 enable when TR0 bit is set 1: Timer0 enable only while the INT0 pin is high and TR0 bit is set
		2	CT0N	R/W	0	 Timer0 Counter/Timer select bit 0: Timer mode, Timer0 data increases at 2 System clock cycle rate 1: Counter mode, Timer0 data increases at T0 pin's negative edge
		1~0	TMOD0	R/W	00	Timer0 mode select 00: 8-bit timer/counter (TH0) and 5-bit prescaler (TL0) 01: 16-bit timer/counter



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						 10: 8-bit auto-reload timer/counter (TL0). Reloaded from TH0 at overflow. 11: TL0 is an 8-bit timer/counter. TH0 is an 8-bit timer/counter using Timer1's TR1 and TF1 bits.
8Ah	TL0	7~0	TL0	R/W	00h	Timer0 data low byte
8Bh	TL1	7~0	TL1	R/W	00h	Timer1 data low byte
8Ch	TH0	7~0	TH0	R/W	00h	Timer0 data high byte
8Dh	TH1	7~0	TH1	R/W	00h	Timer1 data high byte
90h	P1	7~0	P1	R/W	FFh	Port1 data
		7	UART1W	R/W	0	One wire UART mode enable, both TXD/RXD use P3.1 pin 0: Disable one wire UART mode 1: Enable one wire UART mode
		6	TM3CKS	R/W	0	Timer3 clock source select 0: SRC 1: FRC 16.5888 MHz/512 (32.4 KHz)
94h	OPTION	5~4	WDTPSC	R/W	00	Watchdog Timer pre-scalar time select 00: 400ms WDT overflow rate 01: 200ms WDT overflow rate 10: 100ms WDT overflow rate 11: 50ms WDT overflow rate
		3~2	ADCKS	R/W	00	ADC clock rate select 00: F _{SYSCLK} /32 01: F _{SYSCLK} /16 10: F _{SYSCLK} /8 11: F _{SYSCLK} /4
		1~0	TM3PSC	R/W	00	Timer3 interrupt rate control select 00: Interrupt rate is 32768 Slow clock cycle 01: Interrupt rate is 16384 Slow clock cycle 10: Interrupt rate is 8192 Slow clock cycle 11: Interrupt rate is 128 Slow clock cycle
		4	ADIF	R/W	0	ADC interrupt flag Set by H/W at the end of conversion. S/W writes EFh to INTFLG or sets the ADSOC bit to clear this flag.
		2	IE2	R/W	0	External Interrupt 2 (INT2 pin) edge flag Set by H/W when a falling edge is detected on the INT2 pin state, no matter the EX2 is 0 or 1. It is cleared automatically when the program performs the interrupt service routine. S/W writes FBh to INTFLG to clear this bit.
95h	INTFLG	1	P1IF	R/W	0	Port1 pin change interrupt flag Set by H/W when a P1 pin state change is detected, and its interrupt enable bit is set (P1WKUP). P1IE does not affect this flag's setting. It is cleared automatically when the program performs the interrupt service routine. S/W writes FDh to INTFLG to clear this bit.
		0	TF3	R/W	0	Timer 3 interrupt flag Set by H/W when Timer3 reaches TM3PSC setting cycles. It is cleared automatically when the program performs the interrupt service routine. S/W writes FEh to INTFLG to clear this bit.
96h	P1WKUP	7~0	P1WKUP	R/W	00h	P1.7~P1.0 pin individual Wake up/Interrupt enable control0: Disable1: Enable



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
071	CWCMD	7~0	SWRST	W	_	Write 56h to generate S/W Reset
97h	SWCMD	1	WDTO	R	0	WatchDog Time-Out flag
		7	SM0	R/W	0	Serial port mode select bit 0,1 00: Mode0: 8 bit shift register, Baud Rate = $F_{SYSCLK}/2$ 01: Mode1: 8 bit UART, Baud Rate is variable
		6	SM1	R/W	0	10: Mode2: 9 bit UART, Baud Rate=F _{SYSCLK} /32 or /64 11: Mode3: 9 bit UART, Baud Rate is variable
		5	SM2	R/W	0	Serial port mode select bit 2 SM2 enables multiprocessor communication over a single serial line and modifies the above as follows. In Modes 2 & 3, if SM2 is set then the received interrupt will not be generated if the received ninth data bit is 0. In Mode 1, the received interrupt will not be generated unless a valid stop bit is received. In Mode 0, SM2 should be 0.
98h	SCON	4	REN	R/W	0	UART reception enable 0: Disable reception 1: Enable reception
		3	TB8	R/W	0	Transmit Bit 8, the ninth bit to be transmitted in Mode 2 and 3
		2	RB8	R/W	0	Receive Bit 8, contains the ninth bit that was received in Mode 2 and 3 or the stop bit in Mode 1 if SM2=0
		1	TI	R/W	0	Transmit interrupt flag Set by H/W at the end of the eighth bit in Mode 0, or at the beginning of the stop bit in other modes. Must be cleared by S/W.
		0	RI	R/W	0	Receive interrupt flag Set by H/W at the end of the eighth bit in Mode 0, or at the sampling point of the stop bit in other modes. Must be cleared by S/W.
99h	SBUF	7~0	SBUF	R/W	_	UART transmit and receive data. Transmit data is written to this location and receive data is read from this location, but the paths are independent.
9Ah	PPDCON	6~4	PPDENS	R/W	000	 PPD enable select. After CLRPWM0 bit changes to 0, 000: do not wait before start detect 001: wait 1 PWM period before detect 010: wait 2 PWM periods before detect 011: wait 3 PWM periods before detect 100: wait 4 PWM periods before detect 101: wait 5 PWM periods before detect 110: wait 6 PWM periods before detect 111: wait 7 PWM periods before detect
,		3	PD1SEL	R/W	0	Phase Detector 1 input source select 0: CMP3O 1: ~CMP3O
		2	PD0SEL	R/W	0	Phase Detector 0 input source select 0: CMP5O 1: ~CMP5O
		0	PPDEN	R/W	0	PPD enable 0: Disable PPD 1: Enable PPD
9Bh	PPDSTA	6	CMP4IF2	R/W	0	CMP4 interrupt flag This bit is same as the bit CMP4IF (85h.3). Set by H/W while CMP4 output rising/falling event occurred. S/W writes BFh to PPDSTA to clear this bit.



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
		5	CMP2IF2	R/W	0	CMP2 interrupt flag This bit is same as the bit CMP2IF (85h.1). Set by H/W while CMP2 output rising/falling event occurred. S/W writes DFh to PPDSTA to clear this bit.
		4	CMP1IF2	R/W	0	CMP1 interrupt flag This bit is same as the bit CMP1IF (85h.0). Set by H/W while CMP1 output rising/falling event occurred. S/W writes EFh to PPDSTA to clear this bit.
		3	PPDIF	R/W	0	PPD interrupt flag Set by H/W while NPGF=1 or SPGF=1. S/W writes F7h to PPDSTA to clear this bit.
		2	PWM0OFFIF	R/W	0	PWM0 turned off by PPD interrupt flag0: PWM0 not turned off by PPD1: PWM0 has been turned off by PPDSet by H/W, S/W writes FBh to PPDSTA to clear this bit.
		1	NPGF	R/W	0	No phase flag 0: Phase width is detected 1: No phase width is detected Set by H/W, S/W writes FDh to PPDSTA to clear this bit.
		0	SPGF	R/W	0	Small phase flag 0: Phase width ≥ PPDTH 1: Phase width < PPDTH Set by H/W, S/W writes FEh to PPDSTA to clear this bit.
9Ch	PPDTH	7~0	PPDTH	R/W	00h	PPD phase width threshold
	mbm	5	C4PFDE	R/W	0	CMP4 PWM0 force off enable 0: CMP4 PWM0 force off disable 1: CMP4 PWM0 force off enable
		4	C2PFDE	R/W	0	CMP2 PWM0 force off enable 0: CMP2 PWM0 force off disable 1: CMP2 PWM0 force off enable
9Dh	PPDIE	3	C1PFDE	R/W	0	CMP1 PWM0 force off enable 0: CMP1 PWM0 force off disable 1: CMP1 PWM0 force off enable
9Dii	TIDIE	2	PDPFDE	R/W	0	Phase detector PWM0 force off enable0: Phase detector PWM0 force off disable1: Phase detector PWM0 force off enable
		1	PWM0OFFIE	R/W	0	PWM0 turned off by PPD interrupt enable0: PWM0 turned off by PPD interrupt disable1: PWM0 turned off by PPD interrupt enable
		0	PPDIE	R/W	0	PPD interrupt enable 0: PPD interrupt disable 1: PPD interrupt enable
A0h	P2	7~0	P2	R/W	FFh	Port2 data
		7~6	PWM1CKS	R/W	00	PWM1 clock source 00: F _{SYSCLK} 01: F _{SYSCLK} 10: FRC (16.5888 MHz) 11: FRCx2 (33.1776 MHz)
A1h	PWMCON	3~2	PWM0CKS	R/W	00	PWM0 clock source 00: F _{SYSCLK} 01: F _{SYSCLK} 10: FRC (16.5888 MHz) 11: FRCx2 (33.1776 MHz)
		1	PWM0NMSK	R/W	0	PWM0N mask data while CLRPWM0=1 or



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						PWM00FFIF=1
		0	PWM0PMSK	R/W	0	PWM0P mask data while CLRPWM0=1 or PWM00FFIF=1
		7~6	P1MOD3	R/W	01	P1.3 pin control
A2h	P1MODL	5~4	P1MOD2	R/W	01	P1.2 pin control
AZII	FIMODL	3~2	P1MOD1	R/W	01	P1.1 pin control
		1~0	P1MOD0	R/W	01	P1.0 pin control
		7~6	P1MOD7	R/W	01	P1.7 pin control
A3h	P1MODH	5~4	P1MOD6	R/W	01	P1.6 pin control
AJI	I I INIODII	3~2	P1MOD5	R/W	01	P1.5 pin control
		1~0	P1MOD4	R/W	01	P1.4 pin control
		7~6	P3MOD3	R/W	01	P3.3 pin control
A4h	P3MODL	5~4	P3MOD2	R/W	01	P3.2 pin control
7411	I SWIODL	3~2	P3MOD1	R/W	01	P3.1 pin control
	1-	1~0	P3MOD0	R/W	01	P3.0 pin control
		7~6	P3MOD7	R/W	01	P3.7 pin control
A5h	P3MODH	5~4	P3MOD6	R/W	01	P3.6 pin control
AJII	1 SWIODII	3~2	P3MOD5	R/W	01	P3.5 pin control
		1~0	P3MOD4	R/W	01	P3.4 pin control
		7	PWM10E	R/W	0	PWM1 signal output enable0: Disable PWM1 signal output to P3.31: Enable PWM1 signal output to P3.3
		6	PWM0POE	R/W	0	PWM0P signal output enable0: Disable PWM0P signal output to P3.51: Enable PWM0P signal output to P3.5
		5	PWM0NOE	R/W	0	PWM0N signal output enable 0: Disable PWM0N signal output to P1.2 1: Enable PWM0N signal output to P1.2
A6h	PINMOD	4	T2OE	R/W	0	Timer2 signal output enable 0: Disable Timer2 overflow divided by 2 output to P1.0 1: Enable Timer2 overflow divided by 2 output to P1.0
		3	T1OE	R/W	0	Timer1 signal output enable 0: Disable Timer1 overflow divided by 2 output to P3.5 1: Enable Timer1 overflow divided by 2 output to P3.5
		2	TOOE	R/W	0	Timer0 signal output enable 0: Disable Timer0 overflow divided by 64 output to P3.4 1: Enable Timer0 overflow divided by 64 output to P3.4
		1~0	P2MOD2	R/W	01	P2.2 pin control
		7	PWM0MOD	R/W	0	PWM0 mode select 0: Normal mode 1: Half-bridge mode
		6	PWM0MSKE	R/W	0	PWM0 output mask enable 0: Disable PWM0 output mask 1: Enable PWM0 output mask
A7h	PWMCON2	5~4	PWM0OM	R/W	00	PWM0 output mode 00~11: Mode0~Mode3
		3~0	PWM0DZ	R/W	Oh	PWM0 dead zone 0000: Disable 0001: 1 T _{PWMCLK} 0010: 2 T _{PWMCLK} 0011: 3 T _{PWMCLK} 0100: 4 T _{PWMCLK}



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						0101: 5 T _{PWMCLK} 0110: 6 T _{PWMCLK} 0111: 7 T _{PWMCLK} 1000: 8 T _{PWMCLK} 1001: 9 T _{PWMCLK} 1010: 10 T _{PWMCLK} 1011: 11 T _{PWMCLK} 1100: 12 T _{PWMCLK} 1101: 13 T _{PWMCLK} 1110: 14 T _{PWMCLK} 1111: 16 T _{PWMCLK}
		7	EA	R/W	0	Global interrupt enable 0: Disable all interrupts 1: Each interrupt is enabled or disabled by its individual interrupt control bit
		5	ET2	R/W	0	Timer2 interrupt enable 0: Disable Timer2 interrupt 1: Enable Timer2 interrupt
		4	ES	R/W	0	Serial Port (UART) interrupt enable 0: Disable Serial Port (UART) interrupt 1: Enable Serial Port (UART) interrupt
4.8h	A8h IE	3	ET1	R/W	0	Timer1 interrupt enable 0: Disable Timer1 interrupt 1: Enable Timer1 interrupt
Aon		2	EX1	R/W	0	INT1 pin Interrupt enable and Stop mode wake up enable0: Disable INT1 pin Interrupt and Stop mode wake up1: Enable INT1 pin Interrupt and Stop mode wake up, it can wake up CPU from Stop mode no matter EA is 0 or1.
		1	ET0	R/W	0	Timer0 interrupt enable 0: Disable Timer0 interrupt 1: Enable Timer0 interrupt
		0	EX0	R/W	0	INT0 pin Interrupt enable and Stop mode wake up enable0: Disable INT0 pin Interrupt and Stop mode wake up1: Enable INT0 pin Interrupt and Stop mode wake up, it can wake up CPU from Stop mode no matter EA is 0 or1.
		7	PWMIE	R/W	0	PWM0/PWM1 interrupt enable 0: Disable PWM0/PWM1 interrupt 1: Enable PWM0/PWM1 interrupt
		6	CMPIE	R/W	0	CMP1~5 interrupt enable 0: Disable CMP1~5 interrupt 1: Enable CMP1~5 interrupt
4.01		5	PPGDIE	R/W	0	PPG/PPD interrupt enable 0: Disable PPG/PPD interrupt 1: Enable PPG/PPD interrupt
A9h	INTE1	4	I2CIE	R/W	0	Master I ² C interrupt enable 0: Disable Master I ² C interrupt 1: Enable Master I ² C interrupt
		3	ADIE	R/W	0	ADC interrupt enable 0: Disable ADC interrupt 1: Enable ADC interrupt
		2	EX2	R/W	0	INT2 pin Interrupt enable and Stop mode wake up enable 0: Disable INT2 pin Interrupt and Stop mode wake up 1: Enable INT2 pin Interrupt and Stop mode wake up, it



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						can wake up CPU from Stop mode no matter EA is 0 or 1.
		1	P1IE	R/W	0	Port1 pin change interrupt enable 0: Disable Port1 pin change interrupt 1: Enable Port1 pin change interrupt
		0	TM3IE	R/W	0	Timer3 interrupt enable 0: Disable Timer3 interrupt 1: Enable Timer3 interrupt
AAh	ADCDL	7~4	ADCDL	R	-	ADC data bit 3~0
ABh	ADCDH	7~0	ADCDH	R	-	ADC data bit 11~4
AEh	CHSEL	7~4	ADCHS	R/W	1111	ADC channel select 0000: AD0 (P1.0) 0001: AD1 (P1.6) 0010: AD2 (P3.2) 0011: AD3 (P3.4) 0100: AD4 (P2.2) 0101: AD5 (P3.3) 0110: AD6 (P1.2) 0111: AD7 (P3.0) 1000: AD8 (P3.7) 1001: AD9 (P3.1) 1010: AD10 (P3.5) 1011: AD11 (P3.6) 1100: VBG (internal Bandgap reference voltage) 1101: Reserved 1110: OPOUT 1111: V_{SS}
B0h	P3	7~0	P3	R/W	FFh	Port3 data
	B0h P3	7	PPGEN	R/W	0	PPG output enable Single pulse mode Write "1" to generate a single pulse. This bit is cleared automatically by H/W when PPGTMR time up. Synchronous mode When this bit is set, PPG module generates a pulse for each CMP1 trigger event.
		6	RLDM	R/W	0	 PPG reload mode 0: Direct reload, working buffer synchronizes with reload buffer 1: Approach mode, working buffer approach to reload buffer gradually at certain rate
B1h	PPGCON0	4	PPGM	R/W	0	PPG output mode 0: Single pulse mode 1: Synchronous mode
		3	PPGPSC	R/W	0	PPG module clock source prescaler 0: F _{SYSCLK} /2 1: F _{SYSCLK} /4
		2	SYNCNTEN	R/W	0	CMP1 synchronous event counter enable 0: Disable 1: Enable
		1	SYNCNTCLR	R/W	0	CMP1 synchronous event counter clear Write "1" to this bit to clear synchronous counter. Automatically cleared by H/W.
		0	SYNEDG	R/W	0	CMP1 synchronous event trigger edge select 0: Falling-edge trigger 1: Rising-edge trigger



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
		7~6	APPRATE	R/W	00	$\begin{array}{l} \label{eq:PPG} PPG \ reload \ buffer \ approach \ rate \ (Synchronous \ mode \ only) \\ 00: \ every \ 512*T_{PPG} \ increase/decrease \ by \ 1 \\ 01: \ every \ 1024*T_{PPG} \ increase/decrease \ by \ 1 \\ 10: \ every \ 2048*T_{PPG} \ increase/decrease \ by \ 1 \\ 11: \ every \ 4096*T_{PPG} \ increase/decrease \ by \ 1 \\ \end{array}$
B2h	PPGCON2	5~4	DECM	R/W	00	 PPG pulse width decrement mode (Synchronous mode only) 0x: No decrement but clear PPGEN and stop PPG output when CMP2 event triggered 10: Constant step decrement 11: Variable step decrement
		3~1	DECSTEP	R/W	000	PPG pulse width decrement step (Synchronous mode only) Constant step $000\sim111$: decrease by $1\sim8$ Variable step: decrease by $1 + (T_{CMP2}/T_{PPG}*bSTEP))$ $000\sim011$: bSTEP = 64, 32, 16, 8 $100\sim111$: bSTEP = 8
		0	PPGRLD8	R/W	0	PPG reload buffer bit 8
B3h	PPGRLDL	7~0	PPGRLDL	R//W	0	PPG reload buffer bit 7~0
B6h	PPGTML	7~0	PPGTML	R	00h	PPG timer bit 7~0
B7h	PPGTMH	0	PPGTMH	R	0	PPG timer bit 8
		5	PT2	R/W	0	Timer2 interrupt priority low bit
		4	PS	R/W	0	Serial Port interrupt priority low bit
B8h	IP	3	PT1	R/W	0	Timer1 interrupt priority low bit
		2	PX1	R/W	0	INT1 interrupt priority low bit
		1	PT0	R/W	0	Timer0 interrupt priority low bit
		0	PX0	R/W	0	INTO interrupt priority low bit
		5	PT2H	R/W	0	Timer2 interrupt priority high bit
		4	PSH PT1H	R/W R/W	0	Serial Port interrupt priority high bit
B9h	IPH	3	PTIH PX1H	R/W	0	Timer1 interrupt priority high bit INT1 interrupt priority high bit
		1	PTOH	R/W	0	Timer0 interrupt priority high bit
		0	PTOH PX0H	R/W	0	INTO interrupt priority high bit
		7	PPWM	R/W	0	PWM0/PWM1 interrupt priority low bit
		6	PCMP	R/W	0	CMP1~5 interrupt priority low bit
		5	PPPGD	R/W	0	PPG/PPD interrupt priority low bit
		4	PI2C	R/W	0	Master I ² C interrupt priority low bit
BAh	IP1	3	PAD	R/W	0	ADC interrupt priority low bit
		2	PX2	R/W	0	INT2 interrupt priority low bit
		1	PP1	R/W	0	Port1 pin change interrupt priority low bit
		0	PT3	R/W	0	Timer3 interrupt priority low bit
		7	PPWMH	R/W	0	PWM0/PWM1 interrupt priority high bit
		6	PCMPH	R/W	0	CMP1~5 interrupt priority high bit
		5	PPPGDH	R/W	0	PPG/PPD interrupt priority high bit
DDL	ID111	4	PI2CH	R/W	0	Master I ² C interrupt priority high bit
BBh	IP1H	3	PADH	R/W	0	ADC interrupt priority high bit
		2	PX2H	R/W	0	INT2 interrupt priority high bit
		1	PP1H	R/W	0	Port1 interrupt priority high bit
		0	РТ3Н	R/W	0	Timer3 interrupt priority high bit
BFh	CMPEQI	7	CMP5EQIE	R/W	0	CMP5 qualified interrupt enable



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						0: Disable CMP5EQ interrupt
						1: Enable CMP5EQ interrupt
						CMP4 qualified interrupt enable
		6	CMP4EQIE	R/W	0	0: Disable CMP4EQ interrupt
						1: Enable CMP4EQ interrupt
		_			-	CMP3 qualified interrupt enable
		5	CMP3EQIE	R/W	0	0: Disable CMP3EQ interrupt
						1: Enable CMP3EQ interrupt
		4			0	CMP2 qualified interrupt enable
		4	CMP2EQIE	R/W	0	0: Disable CMP2EQ interrupt
						1: Enable CMP2EQ interrupt
		2	CMP5EQIF	R/W	0	CMP5 qualified event interrupt flag
		3	CMPSEQIF	K/W	0	Set by H/W while CMP5 qualified event occurred. Write "0" to this bit will clear this flag.
						CMP4 qualified event interrupt flag
		2	CMP4EQIF	R/W	0	Set by H/W while CMP4 qualified event occurred. Write
		2	CIMI 4LQII	10/ 11	0	"0" to this bit will clear this flag.
						CMP3 qualified event interrupt flag
		1	CMP3EQIF	R/W	0	Set by H/W while CMP3 qualified event occurred. Write
		-	cini silqi	10 11	Ū	"0" to this bit will clear this flag.
						CMP2 qualified event interrupt flag
		0	CMP2EQIF	R/W	0	Set by H/W while CMP2 qualified event occurred. Write
		-			-	"0" to this bit will clear this flag.
		7	CMP1EN	R/W	0	CMP1 enable
						0: CMP1 disable
						1: CMP1 enable
						CMP1 hysteresis enable
C1h	CMP1CON	6	CMP1HYS	R/W	0	0: Disable CMP1 hysteresis
CIII						1: Enable CMP1 hysteresis
					00h	PPG synchornous mode CMP1 output debounce time
		4~0	SYNDBT	R/W		Debounce time: SYNDBT*T _{PPG}
			SINDDI			If SYNDBT=0, CMP1 output is directly bypassed to
						output of debounce circuit
		_			_	CMP2 enable
		7	CMP2EN	R/W	0	0: CMP2 disable
						1: CMP2 enable
COL	CMD2CON	6	CMD2UVG	DAV	0	CMP2 hysteresis enable
C2h	CMP2CON	6	CMP2HYS	R/W	0	0: Disable CMP2 hysteresis
						1: Enable CMP2 hysteresis CMP2 reference level select
		5~0	CMP2VRF	DAV	001	$000000 \sim 111111: 0V \sim (63/64) * V_{CC}$
		5~0		R/W	00h	Reference level = $(1/64) * CMP2VRF * V_{CC}$
						CMP3 enable
		7	CMP3EN	R/W	0	0: CMP3 disable
		,		10 11	Ū	1: CMP3 enable
						CMP3 hysteresis enable
C3h	CMP3CON	6	CMP3HYS	R/W	0	0: Disable CMP3 hysteresis
					-	1: Enable CMP3 hysteresis
		5~0				CMP3 reference level select
			CMP3VRF	R/W	00h	000000~111111: 0V ~ (63/64) * V _{CC}
						Reference level = $(1/64) * CMP3VRF * V_{CC}$
		7		R/W		CMP4 enable
C 41-	CMD4CON		7 CMP4EN		0	0: CMP4 disable
C4h	CMP4CON					1: CMP4 enable
			CMP4HYS	R/W	0	CMP4 hysteresis enable



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						0: Disable CMP4 hysteresis
						1: Enable CMP4 hysteresis
						CMP4 reference level select
		5~0	CMP4VRF	R/W	00h	000000~111111: 0V ~ (63/64) * V _{CC}
						Reference level = $(1/64) * CMP4VRF * V_{CC}$
						CMP5 enable
		7	CMP5EN	R/W	0	0: CMP5 disable
						1: CMP5 enable
					_	CMP5 hysteresis enable
C5h	CMP5CON	6	CMP5HYS	R/W	0	0: Disable CMP5 hysteresis
						1: Enable CMP5 hysteresis
		F 0	CLOSUDE	DAU	0.01	CMP5 reference level select
		5~0	CMP5VRF	R/W	00h	$000000 \sim 111111: 0V \sim (63/64) * V_{CC}$
						Reference level = $(1/64) * CMP5VRF * V_{CC}$ CMP3 event detect select
		7	CMP3EDS	R/W	0	0: always detect
		/	CMPSEDS	K/W	0	
						1: detect during PPG output active CMP3 output low event qualification
C6h	CMP23EQ	6~4	CMP3EQ	R/W	111	
			_			
		2~0	CMP2EQ	R/W	111	
		2.0		IV M		-
			CMP5EQ	R/W	111	
	CMP45EQ	6~4				
C7h					111	
		2~0	CMP4EQ	R/W	111	$000 \sim 111: 1, 2, 4, 8, 16, 32, 64, 128 * T_{PPG}$
		7	TF2	R/W	0	Timer2 overflow flag
					$ \begin{array}{c} 000{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ ^*\ 1_{PPG} \\ \hline \\ CMP2 \ output falling event qualification \\ 000{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ consecutive falling \\ events \\ \hline \\ W \end{array} \begin{array}{c} 111 \\ \hline \\ D00{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ ^*\ T_{PPG} \\ \hline \\ CMP5 \ output low event qualification \\ 000{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ ^*\ T_{PPG} \\ \hline \\ W \end{array} \begin{array}{c} 111 \\ \hline \\ D00{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ ^*\ T_{PPG} \\ \hline \\ Timer2 \ overflow the event qualification \\ 000{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ ^*\ T_{PPG} \\ \hline \\ W \end{array} \begin{array}{c} 0 \\ \hline \\ W \end{array} \begin{array}{c} 0 \\ \hline \\ D \\ \hline \\ Ether \\ CMP4 \ output \ low event qualification \\ 000{\sim}111:\ 1,\ 2,\ 4,\ 8,\ 16,\ 32,\ 64,\ 128\ ^*\ T_{PPG} \\ \hline \\ \hline \\ Timer2 \ overflow \ flag \\ \hline \\ RCLK=1 \ other \\ TOLK=1. \ This \ bit\ must \ be\ cleared \ by\ S/W. \\ \hline \\ T2EX \ interrupt \ pin\ falling \ edge\ flag \\ Set \ when \ a \ capture \ or \ a \ reload \ is\ caused \ by\ a \ negative \ transition \ on\ T2EX \ pin\ falling \ edge\ flag \\ \hline \\ Set \ when \ a \ capture \ or\ a \ reload \ is\ caused \ by\ a \ negative \ transition \ on\ T2EX \ pin\ falling \ edge\ flag \\ \hline \\ \end{array}$	
		6	EXF2	R/W	0	
		0			Ũ	
				ļ'		cleared by S/W.
		5	RCLK		0	UART receive clock control bit
						0: Use Timer1 overflow as receive clock for serial port in
				R/W		mode 1 or 3
						1: Use Timer2 overflow as receive clock for serial port in mode 1 or 2
						mode 1 or 3 UART transmit clock control bit
						0: Use Timer1 overflow as transmit clock for serial port in
C8h	T2CON	4	TCLK	R/W	0	mode 1 or 3
Con	12000	4	TCLK	IX/ W	U	1: Use Timer2 overflow as transmit clock for serial port in
						mode 1 or 3
						T2EX pin enable
						0: T2EX pin disable
		3	EXEN2	R/W	0	1: T2EX pin enable, it cause a capture or reload when a
		-			_	negative transition on T2EX pin is detected if
						RCLK=TCLK=0
		2 TR2				Timer2 run control
			TR2	R/W	0	0: Timer2 stops
						1: Timer2 runs
		1 CT		R/W		Timer2 Counter/Timer select bit
			CT2N		0	0: Timer mode, Timer2 data increases at 2 System clock
		1			0	cycle rate
						1: Counter mode, Timer2 data increases at T2 pin's



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description			
						negative edge			
		0	CPRL2N	R/W	0	 Timer2 Capture/Reload control bit 0: Reload mode, auto-reload on Timer2 overflows or negative transitions on T2EX pin if EXEN2=1 1: Capture mode, capture on negative transitions on T2EX pin if EXEN2=1 If RCLK=1 or TCLK=1, CPRL2N is ignored and timer is forced to auto-reload on Timer2 overflow 			
		7~0	EEPWE	W	_	Write E2h to set EEPWE control flag; Write other value to clear EEPWE flag. It is recommended to clear it immediately after EEPROM write.			
C9h	EEPWE	6	EEPTO	R	0	 1: Capture mode, capture on negative transitions on T2EX pin if EXEN2=1 If RCLK=1 or TCLK=1, CPRL2N is ignored and timer is forced to auto-reload on Timer2 overflow Write E2h to set EEPWE control flag; Write other value to clear EEPWE flag. It is recommended to clear it immediately after EEPROM write. EEPROM write time-out flag Set by H/W when EEPROM write time-out occurs. Cleared by H/W when EEPWE=0. Flag indicates EEPROM memory can be written or not 0: EEPROM write disable 1: EEPROM write enable Timer2 reload/capture data low byte Timer2 data low byte Timer2 data low byte Timer2 data high byte Extra ACC for 32/16 bit division operation ALU carry flag ALU auxiliary carry flag General purpose user-definable flag The contents of (RS1, RS0) enable the working register banks as: 00: Bank 0 (00h~07h) 01: Bank 1 (08h~0Fh) 10: Bank 2 (10h~17h) 11: Bank 3 (18h~1Fh) ALU overflow flag General purpose user-definable flag Parity flag. Set/cleared by hardware each instruction cycle to indicate odd/even number of "one" bits in the 			
		5	EEPWE	R	0	0: EEPROM write disable 1: EEPROM write enable			
CAh	RCP2L	7~0	RCP2L	R/W	00h	Timer2 reload/capture data low byte			
CBh	RCP2H	7~0	RCP2H	R/W	00h	· · · ·			
CCh	TL2	7~0	TL2	R/W		-			
CDh	TH2	7~0	TH2	R/W		· ·			
CEh	EXA2	7~0	EXA2	R/W		*			
CFh	EXA3	7~0	EXA3	R/W		1			
		7	CY	R/W	-				
		6	AC	R/W					
		5	F0	R/W	0	· · · · · ·			
	PSW	4	RS1	R/W	0	banks as:			
D0h		3	RS0	R/W	0	01: Bank 1 (08h~0Fh) 10: Bank 2 (10h~17h)			
		2	OV	R/W	0	ALU overflow flag			
		1	F1	R/W	0				
		0	Р	R/W	0				
D1h	PWM0DH	7~0	PWM0DH	R/W	00h	PWM0 duty bit 15~8			
D2h	PWM0DL	7~0	PWM0DL	R/W	00h	PWM0 duty bit 7~0			
D3h	PWM1DH	7~0	PWM1DH	R/W	00h	PWM1 duty bit 15~8			
D4h	PWM1DL	7~0	PWM1DL	R/W	00h	PWM1 duty bit 7~0			
		4	CMP5EDG	R/W	0	CMP5 interrupt trigger edge 0: Falling edge 1: Rising edge			
D7	CMBIEDC	3	CMP4EDG	R/W	0	CMP4 interrupt trigger edge 0: Falling edge 1: Rising edge			
D7	CMPIEDG	2	CMP3EDG	R/W	0	CMP3 interrupt trigger edge 0: Falling edge 1: Rising edge			
		1	CMP2EDG	R/W	V 00h V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 00h V 0 V 0 V 0 V 0	CMP2 interrupt trigger edge 0: Falling edge 1: Rising edge			



SFR	SFR Name	Bit #	Bit Name	R/W	Rst	Description
Adr	of K Hank	DIL //	Dit i taine	1., ,,	KSt	-
		0	CMP1EDG	R/W	0	CMP1 interrupt trigger edge 0: Falling edge
		0		10/ 11	0	1: Rising edge
		4	STPPCK	R/W	0	Set 1 to stop UART/Timer0/Timer1/Timer2/ADC clock in Idle mode
						Set 1 to stop Fast clock for power saving in Slow / Idle
		3	STPFCK	R/W	0	mode. This bit can be changed only in Slow mode.
D8h	CLKCON	2	SELFCK	R/W	0	System clock source selection. This bit can be changed only when STPFCK=0. 0: Slow clock 1: Fast clock
		1~0	CLKPSC	R/W	11	System clock prescaler. 00: System clock is Fast/Slow clock divided by 16 01: System clock is Fast/Slow clock divided by 4 10: System clock is Fast/Slow clock divided by 2 11: System clock is Fast/Slow clock divided by 1
D9h	PWM0PRDH			R/W	FFh	PWM0 period bit 15~8
DAh		7~0	PWM0PRDL	R/W	FFh	PWM0 period bit 7~0
DBh	PWM1PRDH	7~0		R/W	FFh	PWM1 period bit 15~8
DCh	PWM1PRDL	7~0	PWM1PRDL	R/W	FFh	PWM1 period bit 7~0
E0h	ACC	7~0	ACC	R/W	00h	Accumulator Master I ² C enable
		7	MIEN	R/W	0	0: Master I ² C disable 1: Master I ² C enable
	6 MIACKO R/W 0 When Master I bus 0: ACK to sla 1: NACK to	6	MIACKO	R/W	0	 When Master I²C receive data, send acknowledge to IIC bus 0: ACK to slave device 1: NACK to slave device
		Master IIC interrupt flag Set by H/W when Master I ² C transmit or receive one byte complete. Write "0" to this bit will clear this flag.				
E1h		4			0	When Master I ² C transmission, acknowledgement from IIC bus (read only) 0: ACK received 1: NACK received
		3	MISTART	R/W	0	Master I ² C start bit
		2	MISTOP	R/W	1	Master I^2C stop bit
		1~0	MICR	R/W	00	Master I ² C clock frequency selection 00: F _{SYSCLK} /4 01: F _{SYSCLK} /16 10: F _{SYSCLK} /64 11: F _{SYSCLK} /256
E2h	MIDAT	7~0	MIDAT	R/W	00h	 Master I²C data shift register W: After start and before stop condition, write this register will resume transmission to IIC bus R: After start and before stop condition, read this register will resume receiving from IIC bus
E3h	SYNCNT	7~0	SYNCNT	R	00h	CMP1 synchronous event counter. The value of this register is in range of 0`128. SYNCNT can be cleared by writing "1" to SYNCNTCLR bit of PPGCON0.
E4h	SYNDLY	5~0	SYNDLY	R/W	00h	PPG output delay time (Synchronous mode only) The PPG output delay time is calculated as following equation Delay time = SYNDLY * T _{PPG}



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
E5h	LVRPD	7~0	LVRPD	W	00h	LVR and POR power down option Write 0x37 to force LVR disable, POR disable Write 0x38 to force LVR disable, POR enable
E6h	EXA	7~0	EXA	R/W	00h	Extra ACC for 16 bits mul/div operation
E7h	EXB	7~0	EXB	R/W	00h	Extra B for 16 bits mul/div operation
		7	CMP1O	R	_	$\label{eq:cmp1} \begin{array}{l} \text{CMP1 output status} \\ 0: \ V_{IN+} < V_{IN-} \\ 1: \ V_{IN+} > V_{IN-} \end{array}$
E9h	CMP1CAL	6	CMP1MOD	R/W	0	CMP1 operating mode select 0: Normal mode 1: Calibration mode
		5	CMP1CTS	R/W	0	CMP1 calibration terminal select 0: Select inverting input 1: Select non-inverting input
		4~0	CMP1ADJ	R/W	00h	CMP1 offset voltage adjust 00000~11111: -V _{OS_MAX} ~ +V _{OS_MAX}
		7	CMP2O	R	_	$\label{eq:cmp2} \begin{array}{l} \text{CMP2 output status} \\ 0: \ V_{IN+} < V_{IN-} \\ 1: \ V_{IN+} > V_{IN-} \end{array}$
EAh	CMP2CAL	6	CMP2MOD	R/W	0	$\begin{array}{c} 1: V_{IN^+} > V_{IN^-} \\ \hline \\ CMP2 \ operating \ mode \ select \\ 0: \ Normal \ mode \\ 1: \ Calibration \ mode \\ \hline \\ CMP2 \ calibration \ terminal \ select \\ \hline \end{array}$
		5	CMP2CTS	R/W	0	0: Select inverting input 1: Select non-inverting input
		4~0	CMP2ADJ	R/W	00h	CMP2 offset voltage adjust 00000~11111: -V _{OS_MAX} ~ +V _{OS_MAX}
	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{l} 0: V_{IN+} < V_{IN-} \\ 1: V_{IN+} > V_{IN-} \end{array}$				
EBh		6	CMP3MOD	R/W	0	0: Normal mode 1: Calibration mode
		5	CMP3CTS	R/W	0	0: Select inverting input 1: Select non-inverting input
		4~0	CMP3ADJ	R/W	00h	
		7	CMP4O	R	_	$\begin{array}{l} CMP4 \text{ output status} \\ 0: V_{IN+} < V_{IN-} \\ 1: V_{IN+} > V_{IN-} \end{array}$
ECh	CMP4CAL	6	CMP4MOD	R/W	0	CMP4 operating mode select 0: Normal mode 1: Calibration mode
		5	CMP4CTS	R/W	0	CMP4 calibration terminal select 0: Select inverting input 1: Select non-inverting input
		4~0	CMP4ADJ	R/W	00h	CMP4 offset voltage adjust 00000~11111: -V _{OS_MAX} ~ +V _{OS_MAX}
EDh	CMP5CAL	7	CMP5O	R	_	$\label{eq:cmps} \begin{array}{l} CMP5 \mbox{ output status} \\ 0: \mbox{ $V_{IN+} < V_{IN-}$} \\ 1: \mbox{ $V_{IN+} > V_{IN-}$} \end{array}$
		6	CMP5MOD	R/W	0	CMP5 operating mode select 0: Normal mode



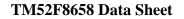
SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
						1: Calibration mode
						CMP5 calibration terminal select
		5	CMP5CTS	R/W	0	0: Select inverting input
						1: Select non-inverting input
		4~0	CMP5ADJ	R/W	00h	CMP5 offset voltage adjust
						$00000 \sim 11111: -V_{OS_{MAX}} \sim +V_{OS_{MAX}}$ OPAmp enable
		7	OPAEN	R/W	0	0: OPAmp disable
					-	1: OPAmp enable
						OPAmp output to P1.6 enable
		5	OPOE	R/W	0	0: Disable OPAmp output to P1.6
						1: Enable OPAmp output to P1.6
						OPAmp function select Normal mode
						00: [IP] OPP (P1.0), [IN] VSS with inter-gain
EE1	ODCON					01: [IP] VSS, [IN] OPN (P1.1) with inter-gain
EEh	OPCON					10: [IP] VSS with 1KR, [IN] OPN (P1.1) with inter-gain
		4~3	OPFUNC	R/W	00	11: [IP] OPP (P1.0), [IN] OPN (P1.1)
		. 5	orrente	10 11	00	Calibration mode
						00: [IP] Vtrim, [IN] Vtrim (Vtrim = VSS or VBG, defineed by CVRFS)
						01: [IP] VSS, [IN] VSS with inter-gain
						10: [IP] VSS with 1KR, [IN] VSS with inter-gain
						11: [IP] OPP (P1.0), [IN] OPN (P1.1)
		2~0	OPGAIN	R/W	000	OPAmp internal gain select
		2~0	OFUAIN	IX/ VV	000	000~111: 20X, 25X, 30X, 35X, 100X, 105X, 110X, 115X
	OPAmp output state in calibration m					
		7	OPOUT	R	_	0: $V_{IN+} < V_{IN-}$ 1: $V_{IN+} > V_{IN-}$
						1: $V_{IN+} > V_{IN-}$ OPAmp operation mode select
	OPCAL	6	OPMOD	R/W	0	0: Normal mode
						1: Calibration mode
EFh		5	CVRFS	R/W	0	Calibration mode reference level select
Lin						0: Select VSS
						1: Select on-chip Bandgap reference voltage (VBG) OPAmp offset voltage adjust
						$00000 \sim 11111: -V_{OS_MAX} \sim +V_{OS_MAX}$
		4~0	OPADJ	R/W	-	The offset voltage of devices has been calibrated before
						delivery. User can check the default (calibrated) value by
						reading this register before user's recalibrating process.
F0h	В	7~0	В	R/W	00h	B register
F1h	CRCDL	7~0	CRCDL	R/W	FFh	16-bit CRC data bit 7~0
F2h	CRCDH	7~0	CRCDH	R/W	FFh	16-bit CRC data bit 15~8
F3h	CRCIN	7~0	CRCIN	W	-	CRC input data
F5h	CFGBG	3~0	BGTRIM	R/W	-	VBG trimming value
						FRC frequency adjustment 00h: lowest frequency
			6~0 FRCF	R/W	_	7Fh: highest frequency
F6h	CFGWL	6~0				The frequency range is about 13MHz (FRCF=00h) to
	CIGWE					22MHz (FRCF=7Fh) with approaching linearity. Due to
						the chip process issue, the frequency range is different
						between each chip.



SFR Adr	SFR Name	Bit #	Bit Name	R/W	Rst	Description
		7~6	WDTE	R/W	00	 Watchdog Timer Reset control 0x: Watchdog Timer Reset disable 10: Watchdog Timer Reset enable in Fast/Slow mode, disable in Idle/Stop mode 11: Watchdog Timer Reset always enable
		5	PWRSAV	R/W	0	Set " to reduce the chip's power consumption at Idle and Stop mode
F7h	AUX2	4	VBGOUT	R/W	0	Bandgap voltage output control 0: P3.2 as normal I/O 1: Bandgap voltage output to P3.2 pin, with ADCHS = 1100b
		3	DIV32	R/W	0	0:16/16 division operation 1: 32/16 division operation
		2~1	EEPTE	R/W	11	EEPROM write watchdog timer enable 00: Disable 01: wait 0.8mS trigger watchdog time-out flag 10: wait 3.1mS trigger watchdog time-out flag 11: wait 6.2mS trigger watchdog time-out flag
		0	MULDIV16	R/W	0	chdog Timer Reset control : Watchdog Timer Reset disable : Watchdog Timer Reset enable in Fast/Slow mode, disable in Idle/Stop mode : Watchdog Timer Reset always enable " to reduce the chip's power consumption at Idle and o mode dgap voltage output control P3.2 as normal I/O Bandgap voltage output to P3.2 pin, with ADCHS = 00b 16/16 division operation 32/16 division operation PROM write watchdog timer enable : Disable : wait 0.8mS trigger watchdog time-out flag : wait 6.2mS trigger watchdog time-out flag : wait 6.2mS trigger watchdog time-out flag 8bit mul/div to clear WDT, H/W auto clear it at next clock cycle to clear Timer3, H/W auto clear it at next clock cycle t ADC conversion t the ADSOC bit to start ADC conversion, and the DSOC bit will be cleared by H/W at the end of nversion. S/W can also write 0 to clear this flag. M0 clear enable PWM0 is running PWM0 is cleared and held M1 clear enable PWM1 is running PWM1 is cleared and held
		7	CLRWDT	R/W	0	Set to clear WDT, H/W auto clear it at next clock cycle
		6	CLRTM3	R/W	0	Set to clear Timer3, H/W auto clear it at next clock cycle
		4	ADSOC	R/W	0	Start ADC conversion Set the ADSOC bit to start ADC conversion, and the ADSOC bit will be cleared by H/W at the end of conversion. S/W can also write 0 to clear this flag.
F8h	AUX1	3	CLRPWM0	R/W	0	PWM0 clear enable 0: PWM0 is running 1: PWM0 is cleared and held
		2	CLRPWM1	R/W	0	PWM1 clear enable 0: PWM1 is running 1: PWM1 is cleared and held
		0	DPSEL	R/W	0	Active DPTR Select



Flash Adr	CFG Name	Bit #	Bit Name	Description
1FF3h	CFGOP	4~0	OPTRIM	OP-Amp offset voltage adjustment.
1FF7h	CFGBG	3~0	BGTRIM	Bandgap voltage adjustment. VBG is trimmed to 1.22V in chip manufacturing. BGTRIM records the adjustment data.
1FFBh	CFGWL	6~0	FRCF	FRC frequency adjustment. FRC is trimmed to 16.5888 MHz in chip manufacturing. FRCF records the adjustment data.
		7	PROT	Flash Memory Code Protect 0: Disable protect 1: Enable protect
		6	XRSTE	External Pin Reset control 0: Disable External Pin Reset 1: Enable External Pin Reset
1FFFh	CFGWH	5~4	LVRE	Low Voltage Reset function select 00: Set LVR at 4.3V 01: Set LVR at 3.8V 10: Set LVR at 3.2V 11: Set LVR at 2.7V
	1FFFh CFGWH		MVCLOCK	If 1, the MOVC & MOVX instruction's accessibility to MOVC-Lock area is limited.
			FRCPSC	FRC Prescaler 0: FRC/1 (16.5888MHz) 1: FRC/2 (8.2944MHz)





INSTRUCTION SET

Instructions are 1, 2 or 3 Bytes long as listed in the 'byte' column below. Each instruction takes 2~8 System clock cycles to execute as listed in the 'cycle' column below.

ARITHMETIC								
Mnemonic	Description	byte	cycle	opcode				
ADD A, Rn	Add register to A	1	2	28-2F				
ADD A, dir	Add direct byte to A	2	2	25				
ADD A, @Ri	Add indirect memory to A	1	2	26-27				
ADD A, #data	Add immediate to A	2	2	24				
ADDC A, Rn	Add register to A with carry	1	2	38-3F				
ADDC A, dir	Add direct byte to A with carry	2	2	35				
ADDC A, @Ri	Add indirect memory to A with carry	1	2	36-37				
ADDC A, #data	Add immediate to A with carry	2	2	34				
SUBB A, Rn	Subtract register from A with borrow	1	2	98-9F				
SUBB A, dir	Subtract direct byte from A with borrow	2	2	95				
SUBB A, @Ri	Subtract indirect memory from A with borrow	1	2	96-97				
SUBB A, #data	Subtract immediate from A with borrow	2	2	94				
INC A	Increment A	1	2	04				
INC Rn	Increment register	1	2	08-0F				
INC dir	Increment direct byte	2	2	05				
INC @Ri	Increment indirect memory	1	2	06-07				
DEC A	Decrement A	1	2	14				
DEC Rn	Decrement register	1	2	18-1F				
DEC dir	Decrement direct byte	2	2	15				
DEC @Ri	Decrement indirect memory	1	2	16-17				
INC DPTR	Increment data pointer	1	4	A3				
MUL AB	Multiply A by B	1	8	A4				
DIV AB	Divide A by B	1	8	84				
DA A	Decimal Adjust A	1	2	D4				

LOGICAL								
Mnemonic	Description	byte	cycle	opcode				
ANL A, Rn	AND register to A	1	2	58-5F				
ANL A, dir	AND direct byte to A	2	2	55				
ANL A, @Ri	AND indirect memory to A	1	2	56-57				
ANL A, #data	AND immediate to A	2	2	54				
ANL dir, A	AND A to direct byte	2	2	52				
ANL dir, #data	AND immediate to direct byte	3	4	53				
ORL A, Rn	OR register to A	1	2	48-4F				
ORL A, dir	OR direct byte to A	2	2	45				
ORL A, @Ri	OR indirect memory to A	1	2	46-47				
ORL A, #data	OR immediate to A	2	2	44				
ORL dir, A	OR A to direct byte	2	2	42				
ORL dir, #data	OR immediate to direct byte	3	4	43				
XRL A, Rn	Exclusive-OR register to A	1	2	68-6F				
XRL A, dir	Exclusive-OR direct byte to A	2	2	65				
XRL A, @Ri	Exclusive-OR indirect memory to A	1	2	66-67				
XRL A, #data	Exclusive-OR immediate to A	2	2	64				
XRL dir, A	Exclusive-OR A to direct byte	2	2	62				
XRL dir, #data	Exclusive-OR immediate to direct byte	3	4	63				
CLR A	Clear A	1	2	E4				
CPL A	Complement A	1	2	F4				
SWAP A	Swap Nibbles of A	1	2	C4				
RL A	Rotate A left	1	2	23				





LOGICAL							
Mnemonic	Description	byte	cycle	opcode			
RLC A	Rotate A left through carry	1	2	33			
RR A	Rotate A right	1	2	03			
RRC A	Rotate A right through carry	1	2	13			

	DATA TRANSFER							
Mnemonic	Description	byte	cycle	opcode				
MOV A, Rn	Move register to A	1	2	E8-EF				
MOV A, dir	Move direct byte to A	2	2	E5				
MOV A, @Ri	Move indirect memory to A	1	2	E6-E7				
MOV A, #data	Move immediate to A	2	2	74				
MOV Rn, A	Move A to register	1	2	F8-FF				
MOV Rn, dir	Move direct byte to register	2	4	A8-AF				
MOV Rn, #data	Move immediate to register	2	2	78-7F				
MOV dir, A	Move A to direct byte	2	2	F5				
MOV dir, Rn	Move register to direct byte	2	4	88-8F				
MOV dir, dir	Move direct byte to direct byte	3	4	85				
MOV dir, @Ri	Move indirect memory to direct byte	2	4	86-87				
MOV dir, #data	Move immediate to direct byte	3	4	75				
MOV @Ri, A	Move A to indirect memory	1	2	F6-F7				
MOV @Ri, dir	Move direct byte to indirect memory	2	4	A6-A7				
MOV @Ri, #data	Move immediate to indirect memory	2	2	76-77				
MOV DPTR, #data	Move immediate to data pointer	3	4	90				
MOVC A, @A+DPTR	Move code byte relative DPTR to A	1	4	93				
MOVC A, @A+PC	Move code byte relative PC to A	1	4	83				
MOVX A, @Ri	Move external data (A8) to A	1	4	E2-E3				
MOVX A, @DPTR	Move external data (A16) to A	1	4	E0				
MOVX @Ri, A	Move A to external data (A8)	1	4	F2-F3				
MOVX @DPTR, A	Move A to external data (A16)	1	4	F0				
PUSH dir	Push direct byte onto stack	2	4	C0				
POP dir	Pop direct byte from stack	2	4	D0				
XCH A, Rn	Exchange A and register	1	2	C8-CF				
XCH A, dir	Exchange A and direct byte	2	2	C5				
XCH A, @Ri	Exchange A and indirect memory	1	2	C6-C7				
XCHD A, @Ri	Exchange A and indirect memory nibble	1	2	D6-D7				

BOOLEAN								
Mnemonic	Description	byte	cycle	opcode				
CLR C	Clear carry	1	2	C3				
CLR bit	Clear direct bit	2	2	C2				
SETB C	Set carry	1	2	D3				
SETB bit	Set direct bit	2	2	D2				
CPL C	Complement carry	1	2	B3				
CPL bit	Complement direct bit	2	2	B2				
ANL C, bit	AND direct bit to carry	2	4	82				
ANL C, /bit	AND direct bit inverse to carry	2	4	B0				
ORL C, bit	OR direct bit to carry	2	4	72				
ORL C, /bit	OR direct bit inverse to carry	2	4	A0				
MOV C, bit	Move direct bit to carry	2	2	A2				
MOV bit, C	Move carry to direct bit	2	4	92				



BRANCHING							
Mnemonic	Description	byte	cycle	opcode			
ACALL addr 11	Absolute jump to subroutine	2	4	11-F1			
LCALL addr 16	Long jump to subroutine	3	4	12			
RET	Return from subroutine	1	4	22			
RETI	Return from interrupt	1	4	32			
AJMP addr 11	Absolute jump unconditional	2	4	01-E1			
LJMP addr 16	Long jump unconditional	3	4	02			
SJMP rel	Short jump (relative address)	2	4	80			
JC rel	Jump on carry=1	2	4	40			
JNC rel	Jump on carry=0	2	4	50			
JB bit, rel	Jump on direct bit=1	3	4	20			
JNB bit, rel	Jump on direct bit=0	3	4	30			
JBC bit, rel	Jump on direct bit=1 and clear	3	4	10			
JMP @A+DPTR	Jump indirect relative DPTR	1	4	73			
JZ rel	Jump on accumulator=0	2	4	60			
JNZ rel	Jump on accumulator 0	2	4	70			
CJNE A, dir,rel	Compare A, direct, jump not equal relative	3	4	B5			
CJNE A, #data, rel	Compare A, immediate, jump not equal relative	3	4	B4			
CJNE Rn, #data, rel	Compare register, immediate, jump not equal relative	3	4	B8-BF			
CJNE @Ri, #data, rel	Compare indirect, immediate, jump not equal relative	3	4	B6-B7			
DJNZ Rn, rel	Decrement register, jump not zero relative	2	4	D8-DF			
DJNZ dir, rel	Decrement direct byte, jump not zero relative	3	4	D5			

MISCELLANEOUS						
Mnemonic	Description	byte	cycle	opcode		
NOP	No operation	1	2	00		

In the above table, an entry such as E8-EF indicates a continuous block of hex opcodes used for 8 different registers, the register numbers of which are defined by the lowest three bits of the corresponding code. Non-continuous blocks of codes, shown as 11-F1 (for example), are used for absolute jumps and calls with the top 3 bits of the code being used to store the top three bits of the destination address.



ELECTRICAL CHARACTERISTICS

1. Absolute Maximum Ratings ($T_A=25^{\circ}C$)

Parameter	Rating	Unit
Supply voltage	$V_{SS} - 0.3 \sim V_{SS} + 5.5$	
Input voltage	$V_{SS} - 0.3 \sim V_{CC} + 0.3$	V
Output voltage	$V_{SS} - 0.3 \sim V_{CC} + 0.3$	
Output current high per 1 PIN	-25	
Output current high per all PIN	-80	
Output current low per 1 PIN	+30	mA
Output current low per all PIN	+150	
		V
Operating temperature	-40 ~ +85	°C
Storage temperature	-65 ~ +150	

2. DC Characteristics ($T_A=25^{\circ}C$, $V_{CC}=1.7V \sim 5.5V$)

Parameter	Symbol	Con	ditions	Min.	Typ.	Max.	Unit	
		Fast mode, F _{SYSCLK} =16.5888 MHz		3.2	_	5.5		
		Fast mode, F _{SYS}	_{SCLK} =8.2944 MHz	2.4	_	5.5		
Operating Voltage Input High Voltage Input Low Voltage I/O Port Source Current I/O Port Sink Current Input Leakage Current	V _{CC}	Fast mode, F _{SYS}	_{SCLK} =4.1472 MHz	2.4	_	5.5	v	
	•	Fast mode, F _{SYS}	_{SCLK} =1.0368 MHz	2.4	_	5.5	·	
		Slow m	node, SRC	1.7	_	5.5		
Input High	V	A 11 Incout	V _{CC} =5V	$0.6V_{CC}$	_	_	V	
Voltage	V _{IH}	All Input	V _{CC} =3V	$0.6V_{CC}$	_		v	
Input Low	V	All Input	V _{CC} =5V	-	_	$0.2V_{CC}$	v	
Voltage	V _{IL}	All Input	V _{CC} =3V	-	_	0.2V _{CC}	v	
I/O Port Source	I _{OH}	I _{OH}	All Output	$V_{CC}=5V$ $V_{OH}=0.9V_{CC}$	6	12	_	mA
Current			I _{OH} All Output	$V_{CC}=3V$ $V_{OH}=0.9V_{CC}$	2	4	-	
I/O Port Sink	T	All Output	$V_{CC}=5V$ $V_{OL}=0.1V_{CC}$	20	40	—	mA	
Voltage Input High Voltage Input Low Voltage I/O Port Source Current I/O Port Sink Current Input Leakage	I _{OL}	All Output	$V_{CC}=3V$ $V_{OL}=0.1V_{CC}$	8	16	-	IIIA	
Current	I _{ILH}	All Input	V _{in} =V _{CC}	_	_	1		
	I _{ILL}	All Input	V _{in} =0V	_	_	-1	μA	



Parameter	Symbol	Con	ditions	Min.	Тур.	Max.	Unit							
			FRC=16.5888 MHz	_	9.0	_								
Supply Current System Clock Frequency LVR Reference Voltage LVR Hysteresis Voltage Low Voltage Detection time		Fast, V _{CC} =5V LVR enable	FRC=8.2944 MHz	_	6.3	_								
		LVKCHAUIC	FRC=4.1472 MHz	_	5.0	_								
		Fast, V _{CC} =3V	FRC=8.2944 MHz	-	4.1	_								
									LVR enable	FRC=4.1472 MHz	_	3.4	_	mA
		Slow, V _{CC} =5V LVR enable	SRC=80 KHz	_	2.6	_								
		Slow, V _{CC} =3V LVR enable	SRC=80 KHz	_	2.0	_								
Summer las Commente	т	Idle, V _{CC} =5V PWRSAV=0	SRC=80 KHz	_	76	-								
Supply Current	I _{CC}	Idle, V _{CC} =3V PWRSAV=0	SRC=80 KHz	_	58	-								
					Idle, V _{CC} =5V PWRSAV=1	SRC=80 KHz	_	24	-					
		Idle, V _{CC} =3V PWRSAV=1	SRC=80 KHz	_	11	-	μA							
		Stop, V _{CC} =5V	PWRSAV=0	_	52	-								
			PWRSAV=1	_	_	0.1								
			Stop $V = 2V$	PWRSAV=0	_	47	-							
		Stop, V _{CC} =3V	PWRSAV=1	-	-	0.1								
			V _{CC} =4.3V	-	-	16.5888								
	F	V _{CC} >LVR _{th}	V _{CC} =3.8V	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MHz							
Frequency	F _{SYSCLK}	V CC>L V Kth	V _{CC} =3.2V	-	-		IVIIIZ							
			V _{CC} =2.7V	-	-	8.2944								
				_	4.3	_								
LVR Reference	V	т	2500	-	3.8	_	V							
Voltage	V _{LVR}	I _A =	=25°C	_	3.2	_	v							
				_	2.7	_								
	V _{HYST}	T _A =25°C		_	±0.1	_	V							
0	t _{LVR}	T _A =25°C		100	_	_	μs							
Pull-Up Resistor	R _P	V _{IN} =0V	V _{CC} =5V V _{CC} =3V			_	KΩ							

3. Clock Timing ($T_A = -40^{\circ}C \sim +85^{\circ}C$, $V_{CC} = 3.0V \sim 5.5V$)

Parameter	Conditions	Min.	Тур.	Max.	Unit
FRC Frequency	25°C, V _{CC} =5.0V	-1%	16.5888	+1%	
	–20°C~ 50°C, V _{CC} =5.0V	-1.5%	16.5888	+1.5%	MHz
	–40°C ~ 85°C, V _{CC} =3.0 ~ 5.5V	-6%	16.5888	+3.0%	

4. Reset Timing Characteristics ($T_A = -40^{\circ}C \sim +85^{\circ}C$, $V_{CC} = 3.0V \sim 5.0V$)

Parameter	Conditions N		Тур.	Max.	Unit
RESET Input Low width	Input V _{CC} = $5.0V \pm 10 \%$	30	_	-	μs
WDT and have times	V_{CC} =5.0V, WDTPSC=11	-	53	_	
WDT wakeup time	V _{CC} =3.0V, WDTPSC=11	-	58	-	ms



Parameter	Conditions			Тур.	Max.	Unit
Total Accuracy			-	±2.5	±4	LSB
Integral Non-Linearity	V_{CC} =5.12V, V_{SS} =0V			±3.2	±5	LSD
	Source imped	Source impedance (Rs < 10K omh)		_	2	MHz
May Input Clock (f)	Source impedance (Rs < 20K omh)		-	-	1	
Max Input Clock (f_{ADC})	Source impedance (Rs < 50K omh)		-	-	0.5	
	Source is	-	-	1.2		
Conversion Time	F	-	50	_	μs	
Bandgap Reference Voltage (V_{BG})		V _{CC} =2.5V~5.5V 25°C	-1.2%	1.22	+1.2%	V
	_	V _{CC} =2.5V~5.5V -40°C ~ 85°C	-1.8%	1.22	+1.8%	v
Input Voltage		V _{ss}	-	V _{CC}	V	

5. ADC Electrical Characteristics ($T_A=25^{\circ}C$, $V_{CC}=3.0V \sim 5.5V$, $V_{SS}=0V$)

Note: also refer to AP-TM52XXXX_05S for using ADC to trim BandGap.

6. OPA Characteristics ($T_A=25^{\circ}C$, $V_{CC}=2.2V \sim 5.5V$, $R_L=1M\Omega$, $C_L=100pf$)

Symbol	Parameter	Test Conditions	Min	Тур	Max	Units
V _{CC}	Supply Voltage	_	2.2	_	5.5	V
Vcm	Input Common Voltage	—	0.1	I	V _{CC} -1.22	V
V _{OS}	Input Offset Voltage	V ₀ =2.0V after calibration	-2	Ι	2	mV
ΔV_{OS} / ΔT	Temperature Coefficient of V_{OS}	V ₀ =2.0V	_	-	5	$\mu V/^{\circ}C$
A _{VOL}	Open Loop Voltage Gain	$\begin{split} R_L &= 1 \ M\Omega \\ C_L &= 100 pF \\ Vi &= 0.1 \ to \ 4V \\ V_O &= 1 \ to \ 4V \end{split}$	_	90	_	dB
GBW	Gain Band Width Product	$\begin{aligned} R_{L} &= 1 M \Omega \\ C_{L} &= 100 p F \end{aligned}$	_	2.1	_	MHz
CMRR	Common Mode Rejection Ratio	V ₀ =2.0V	_	80	-	dB
PSRR	Power Supply Rejection Ratio	V ₀ =2.0V	_	80	-	dB
I _{CC}	Supply Current Per Single Amplifier	$A_{V} = 1$ $V_{O} = 2.0V$ No load	_	300	_	uA
SR	Slew Rate at Unity Gain	No load	_	2	-	V/µs
Φm	Phase Margin at Unity Gain	$R_{L} = 1 M\Omega$ $C_{L} = 60 pF$	_	60	_	Degree
IOH	Output Source Current	$V_{IN+} - V_{IN-} \ge 10mV$ $V_{CC} = 5.0V$	_	3	_	mA
IOL	Output Sink Current	$\label{eq:VIN-} \begin{split} V_{IN+} - V_{IN-} &\geq 10 mV \\ V_{CC} &= 5.0V \end{split}$	_	3	_	mA

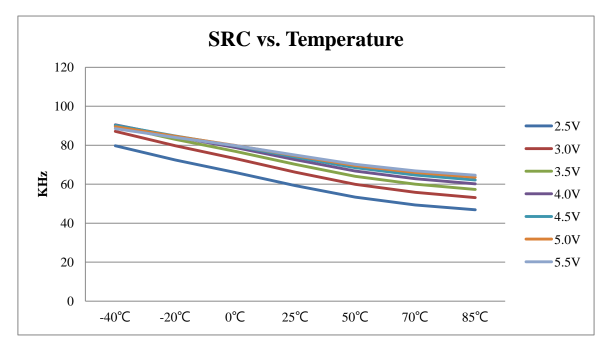


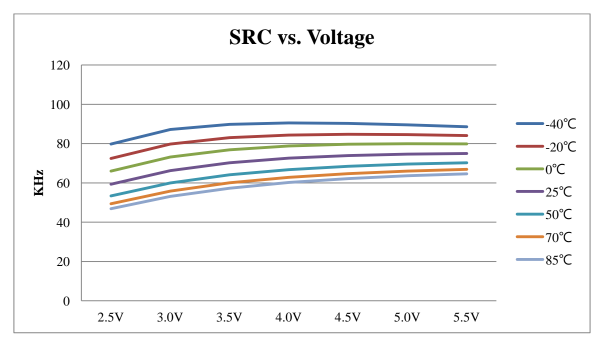
Symbol	Parameter	Test Conditions	Min	Тур	Max	Units	
V _{CC}	Supply Voltage	-	3.0	_	5.5	V	
Vcm	Input Common Voltage	-	0	_	V _{CC} -1	V	
V	Insuit Offerst Valteres	before calibration	-15	_	15		
V _{os}	Input Offset Voltage	after calibration	-2	_	2	mV	
ΔV_{RF}	Variation of CMP2~CMP5 V _{IN+} reference voltage	$T_A = -40^{\circ}C \sim +85^{\circ}C$ $V_{CC} = 3.0 \sim 5.0V$	-5	_	+5	%	
t _{PD}	Response Time	Hysteresis disabled 10mV input overdrive	_	_	2	μs	
V _{HYS}	Hysteresis Voltage	-	20	40	60	mV	
I _{CC}	Current Consumption per Comparator	_	_	160	—	uA	

7. Analog Comparator Characteristics ($T_A=25^{\circ}C$, $V_{CC}=3.0V \sim 5.5V$)

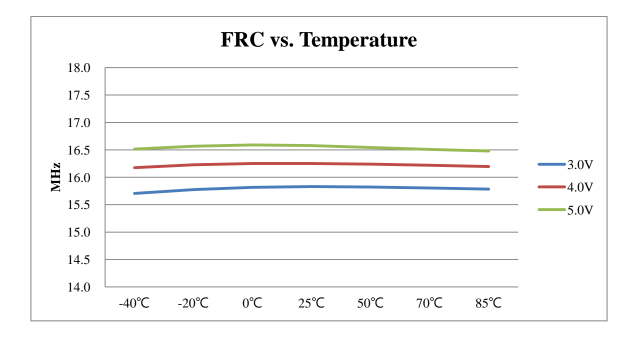


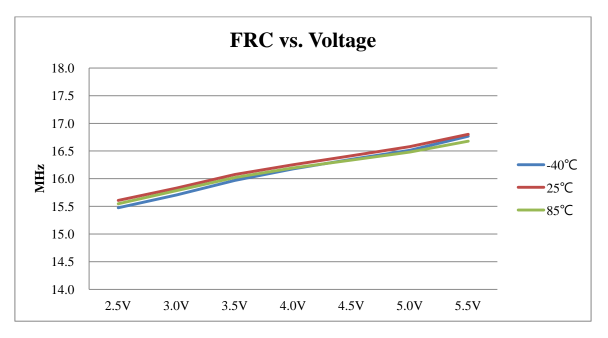
8. Characteristics Graphs



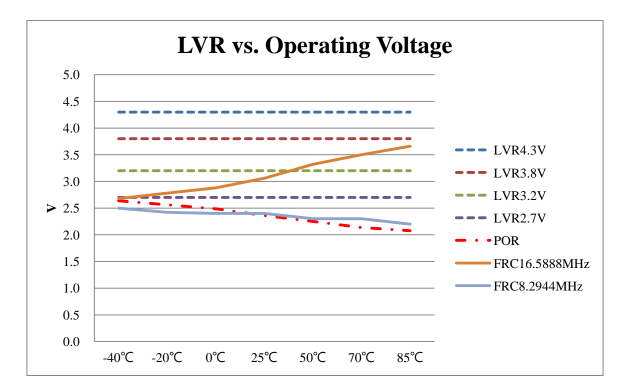


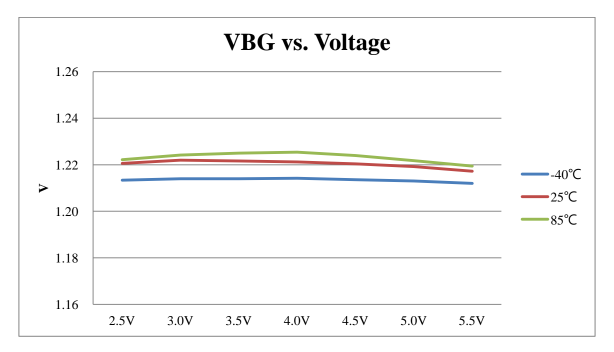














PACKAGE INFORMATION

Please note that the package information provided is for reference only. Since this information is frequently updated, users can contact Sales to consult the latest package information and stocks.

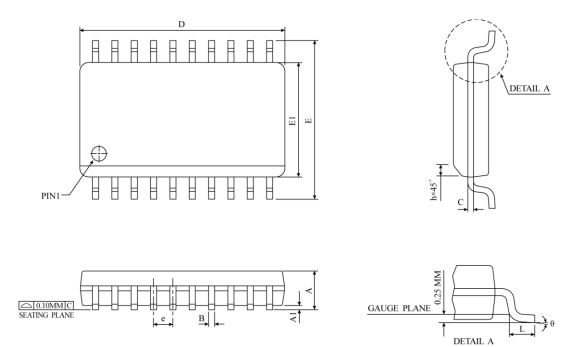
Ordering Information

Ordering Number	Package		
TM52F8658-MTP	Wafer/Dice blank chip		
TM52F8658-COD	Wafer/Dice with code		
TM52F8658-MTP-21	SOP 20-pin (300 mil)		
TM52F8658-MTP-16	SOP 16-pin (150 mil)		



Package Information

SOP 20-pin (300 mil) Package Dimensions

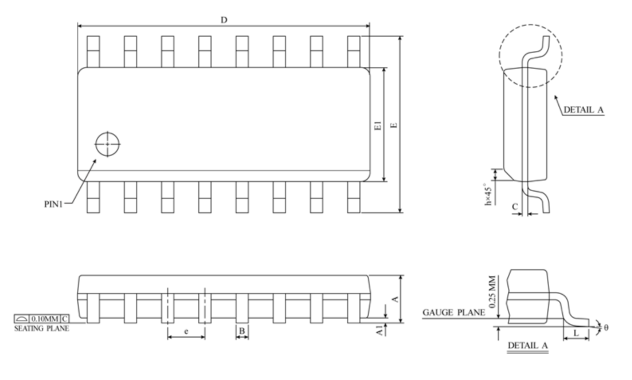


SYMBOL	DI	MENSION IN M	ſМ	DIMENSION IN INCH			
	MIN	NOM	MAX	MIN	NOM	MAX	
А	2.35	2.50	2.65	0.0926	0.0985	0.1043	
A1	0.10	0.20	0.30	0.0040	0.0079	0.0118	
В	0.33	0.42	0.51	0.0130	0.0165	0.0200	
С	0.23	0.28	0.32	0.0091	0.0108	0.0125	
D	12.60	12.80	13.00	0.4961	0.5040	0.5118	
Е	10.00	10.33	10.65	0.3940	0.4425	0.4910	
E1	7.40	7.50	7.60	0.2914	0.2953	0.2992	
e	1.27 BSC 0.050 BSC						
h	0.25	0.50	0.75	0.0100	0.0195	0.0290	
L	0.40	0.84	1.27	0.0160	0.0330	0.0500	
θ	0°	4°	8°	0°	4°	8°	
JEDEC	MS-013 (AC)						

* NOTES : DIMENSION " D " DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS. MOLD FLASH, PROTRUSIONS AND GATE BURRS SHALL NOT EXCEED 0.15 MM (0.006 INCH) PER SIDE.



SOP 16-pin (150 mil) Package Dimensions



SYMBOL	DIMENSION IN MM			DIMENSION IN INCH			
	MIN	NOM	MAX	MIN	NOM	MAX	
А	1.35	1.55	1.75	0.0532	0.0610	0.0688	
A1	0.10	0.18	0.25	0.0040	0.0069	0.0098	
В	0.33	0.42	0.51	0.0130	0.0165	0.0200	
С	0.19	0.22	0.25	0.0075	0.0087	0.0098	
D	9.80	9.90	10.00	0.3859	0.3898	0.3937	
Е	5.80	6.00	6.20	0.2284	0.2362	0.2440	
E1	3.80	3.90	4.00	0.1497	0.1536	0.1574	
e		1.27 BSC			0.050 BSC		
h	0.25	0.38	0.50	0.0099	0.0148	0.0196	
L	0.40	0.84	1.27	0.0160	0.0330	0.0500	
θ	0°	4°	8°	0°	4°	8°	
JEDEC	MS-012 (AC)						

* NOTES : DIMENSION " D " DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS. MOLD FLASH, PROTRUSIONS AND GATE BURRS SHALL NOT EXCEED 0.15 MM (0.006 INCH) PER SIDE.