CHENGPIN CP8056

EPROM/ROM-Based 8-Bit Microcontroller Series

Devices Included in this Data Sheet:

CP8056P : EPROM devicesCP8056P : Mask ROM devices

FEATURES

• Only 42 single word instructions

- · All instructions are single cycle except for program branches which are two-cycle
- · 13-bit wide instructions
- All ROM/EPROM area GOTO instruction
- All ROM/EPROM area subroutine CALL instruction
- 8-bit wide data path
- 5-level deep hardware stack
- Operating speed: DC-20 MHz clock input

DC-100 ns instruction cycle

Device	Pins #	I/O #	EPROM/ROM (Byte)	RAM (Byte)
CP8056	18	12	1K	49

- · Direct, indirect addressing modes for data accessing
- 8-bit real time clock/counter (Timer0) with 8-bit programmable prescaler
- · Internal Power-on Reset (POR)
- Built-in Low Voltage Detector (LVD) for Brown-out Reset (BOR)
- Power-up Reset Timer (PWRT) and Oscillator Start-up Timer(OST)
- On chip Watchdog Timer (WDT) with internal oscillator for reliable operation and soft-ware watch-dog enable/disable control
- Two I/O ports IOA and IOB with independent direction control
- · Soft-ware I/O pull-high/pull-down or open-drain control
- · One internal interrupt source: Timer0 overflow; Two external interrupt source: INT pin, Port B input change
- Wake-up from SLEEP by INT pin or Port B input change
- · Power saving SLEEP mode
- · Programmable Code Protection
- · Selectable oscillator options:
 - RC: Resistor/Capacitor Oscillator
 - XT: Crystal/Resonator Oscillator
 - HF: High Frequency Crystal/Resonator Oscillator
 - LF: Low Frequency Crystal Oscillator
- · Wide-operating voltage range:
 - EPROM : 2.3V to 5.5VROM : 2.3V to 5.5V



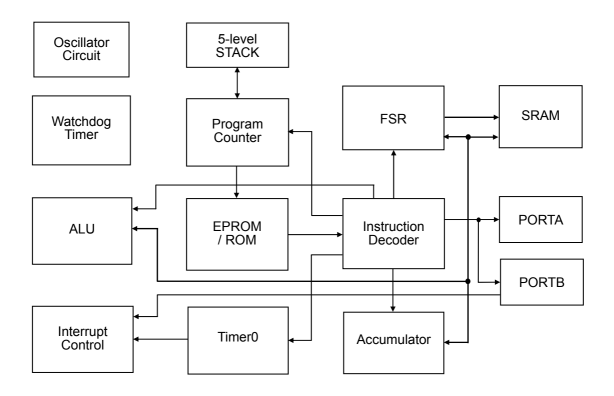
GENERAL DESCRIPTION

The CP8056 series is a family of low-cost, high speed, high noise immunity, EPROM/ROM-based 8-bit CMOS microcontrollers. It employs a RISC architecture with only 42 instructions. All instructions are single cycle except for program branches which take two cycles. The easy to use and easy to remember instruction set reduces development time significantly.

The CP8056 series consists of Power-on Reset (POR), Brown-out Reset (BOR), Power-up Reset Timer (PWRT), Oscillator Start-up Timer(OST), Watchdog Timer, EPROM/ROM, SRAM, tri-state I/O port, I/O pull-high/open-drain/pull-down control, Power saving SLEEP mode, real time programmable clock/counter, Interrupt, Wake-up from SLEEP mode, and Code Protection for EPROM products. There are four oscillator configurations to choose from, including the power-saving LP (Low Power) oscillator and cost saving RC oscillator. The CP8056 address 1K×13 of program memory.

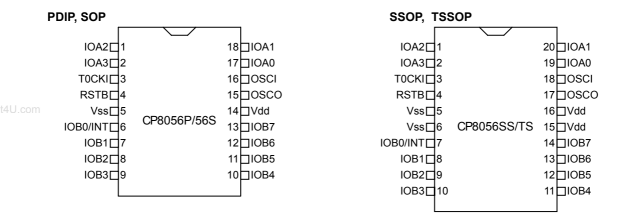
The CP8056 can directly or indirectly address its register files and data memory. All special function registers including the program counter are mapped in the data memory.

BLOCK DIAGRAM





PIN CONNECTION



PIN DESCRIPTIONS

Name	I/O	Description
IOA0 ~ IOA3	I/O	IOA0 ~ IOA3 as bi-direction I/O port
IOB0/INT	I/O	Bi-direction I/O pin with system wake-up function / External interrupt input
IOB1 ~ IOB7	I/O	Bi-direction I/O port with system wake-up function
T0CKI		Clock input to Timer0. Must be tied to Vss or Vdd, if not in use, to reduce current
TOCKI	'	consumption
RSTB	1	System clear (RESET) input. This pin is an active low RESET to the device.
OSCI		X'tal type: Oscillator crystal input
0301	ı	RC type: Clock input of RC oscillator
osco	0	X'tal type: Oscillator crystal output.
0300	U	RC mode: Outputs with the instruction cycle rate
Vdd	-	Positive supply
Vss	-	Ground

Legend: I=input, O=output, I/O=input/output



1.0 MEMORY ORGANIZATION

CP8056 memory is organized into program memory and data memory.

1.1 Program Memory Organization

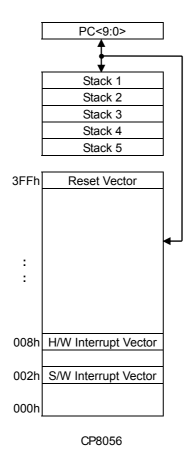
The CP8056 have a 10-bit Program Counter capable of addressing a $1K\times13$ program memory space.

The RESET vector for the CP8056 is at 3FFh.

The H/W interrupt vector is at 008h. And the S/W interrupt vector is at 002h.

CP8056 supports all ROM/EPROM area CALL/GOTO instructions without page.

FIGURE 1.1: Program Memory Map and STACK





1.2 Data Memory Organization

Data memory is composed of Special Function Registers and General Purpose Registers.

The General Purpose Registers are accessed either directly or indirectly through the FSR register.

The Special Function Registers are registers used by the CPU and peripheral functions to control the operation of the device.

TABLE 1.1: Registers File Map for CP8056 Series

Address	Description						
00h	INDF						
01h	TMR0						
02h	PCL						
03h	STATUS						
04h	FSR						
05h	PORTA						
06h	PORTB						
07h	General Purpose Register						
08h	PCON						
09h	WUCON						
0Ah	PCHBUF						
0Bh	PDCON						
0Ch	ODCON						
0Dh	PHCON						
0Eh	INTEN						
0Fh	INTFLAG						
10h ~ 3Fh	General Purpose Registers						

N/A OPTION	
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05h	IOSTA
06h	IOSTB

TABLE 1.2: The Registers Controlled by OPTION or IOST Instructions

TABLE THE REGISTER CONTROLLED OF THE TOTAL CONTROLLED C													
Address	Name	В7	B6	B5	B4	В3	B2	B1	В0				
N/A (w)	OPTION	-	INTEDG	T0CS	T0SE	PSA	PS2	PS1	PS0				
05h (w)	IOSTA		Port A I/O Control Register										
06h (w)	IOSTB		Port B I/O Control Register										

TABLE 1.3: Operational Registers Map

IADLE 1.3:	Operational F	kegisters i	viap							
Address	Name	В7	В6	B5	B4	В3	B2	B1	В0	
00h (r/w)	INDF	Us	es contents	of FSR to	address da	ata memor	y (not a ph	ysical regis	ter)	
01h (r/w)	TMR0			8-b	it real-time	clock/cour	nter			
02h (r/w)	PCL				Low order	8 bits of PC)			
03h (r/w)	STATUS	GP2	GP1	GP0	TO	PD	Z	DC	С	
04h (r/w)	FSR	*	*	Indirect data memory address pointer						
05h (r/w)	PORTA	-	ı	-	-	IOA3	IOA2	IOA1	IOA0	
06h (r/w)	PORTB	IOB7	IOB6	IOB5	IOB4	IOB3	IOB2	IOB1	IOB0	
07h (r/w)	SRAM		General Purpose Registers							
08h (r/w)	PCON	WDTE	EIS	LVDTE	ROC	-	-	-	-	
09h (r/w)	WUCON	WUB7	WUB6	WUB5	WUB4	WUB3	WUB2	WUB1	WUB0	
0Ah (r/w)	PCHBUF (1)	-	-	-	-	-		2 MSBs B	uffer of PC	
0Bh (r/w)	PDCON	/PDB3	/PDB2	/PDB1	/PDB0	/PDA3	/PDA2	/PDA1	/PDA0	
0Ch (r/w)	ODCON	ODB7	ODB6	ODB5	ODB4	ODB3	ODB2	ODB1	ODB0	
0Dh (r/w)	PHCON	/PHB7	/PHB6	/PHB5	/PHB4	/PHB3	/PHB2	/PHB1	/PHB0	
0Eh (r/w)	INTEN	GIE	-	-	-	-	INTIE	PBIE	TOIE	
0Fh (r/w)	INTFLAG	-	-	-	-	-	INTIF	PBIF	T0IF	

Legend: - = unimplemented, read as '0', * = unimplemented, read as '1'

Note 1: There are 2 bits in CP8056.



2.0 FUNCTIONAL DESCRIPTIONS

2.1 Operational Registers

2.1.1 INDF (Indirect Addressing Register)

Address	Name	В7	B6	B5	B4	В3	B2	B1	В0		
00h (r/w)	INDF	Uses contents of FSR to address data memory (not a physical register)									

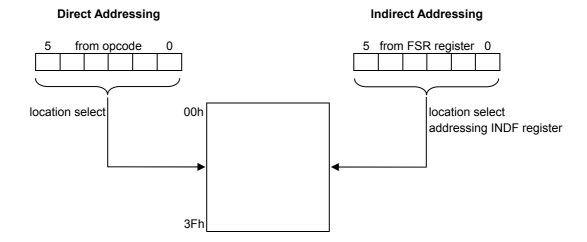
The INDF Register is not a physical register. Any instruction accessing the INDF register can actually access the register pointed by FSR Register. Reading the INDF register itself indirectly (FSR="0") will read 00h. Writing to the INDF register indirectly results in a no-operation (although status bits may be affected).

The bits 5-0 of FSR register are used to select up to 64 registers (address: 00h ~ 3Fh).

EXAMPLE 2.1: INDIRECT ADDRESSING

- · Register file 38 contains the value 10h
- Register file 39 contains the value 0Ah
- · Load the value 38 into the FSR Register
- · A read of the INDF Register will return the value of 10h
- Increment the value of the FSR Register by one (@FSR=39h)
- · A read of the INDR register now will return the value of 0Ah.

FIGURE 2.1: Direct/Indirect Addressing





2.1.2 TMR0 (Time Clock/Counter register)

Address	Name	В7	В6	B5	B4	В3	B2	B1	В0
01h (r/w)	TMR0			8-b	it real-time	clock/cour	nter		

The Timer0 is a 8-bit timer/counter. The clock source of Timer0 can come from the instruction cycle clock or by an external clock source (T0CKI pin) defined by T0CS bit (OPTION<5>). If T0CKI pin is selected, the Timer0 is increased by T0CKI signal rising/falling edge (selected by T0SE bit (OPTION<4>)).

The prescaler is assigned to Timer0 by clearing the PSA bit (OPTION<3>). In this case, the prescaler will be cleared when TMR0 register is written with a value.

2.1.3 PCL (Low Bytes of Program Counter) & Stack

Address	Name	B7	B6	B5	B4	B3	B2	B1	В0
02h (r/w)	PCL					B bits of PC	;		

CP8056 devices have 10-bit wide Program Counter (PC) and five-level deep 10-bit hardware push/pop stack. The low byte of PC is called the PCL register. This register is readable and writable. The high byte of PC is called the PCH register. This register contains the PC<9:8> bits and is not directly readable or writable. All updates to the PCH register go through the PCHBUF register. As a program instruction is executed, the Program Counter will contain the address of the next program instruction to be executed. The PC value is increased by one, every instruction cycle, unless an instruction changes the PC.

For a GOTO instruction, the PC<9:0> is provided by the GOTO instruction word. The PCL register is mapped to PC<7:0>, and the PCHBUF register is not updated.

For a CALL instruction, the PC<9:0> is provided by the CALL instruction word. The next PC will be loaded (PUSHed) onto the top of STACK. The PCL register is mapped to PC<7:0>, and the PCHBUF register is not updated.

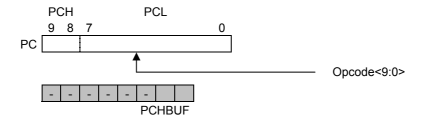
For a RETIA, RETFIE, or RETURN instruction, the PC are updated (POPed) from the top of STACK. The PCL register is mapped to PC<7:0>, and the PCHBUF register is not updated.

For any instruction where the PCL is the destination, the PC<7:0> is provided by the instruction word. However, the PC<9:8> will come from the PCHBUF<1:0> register (PCHBUF \rightarrow PCH).

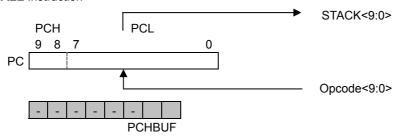
PCHBUF register is never updated with the contents of PCH.

FIGURE 2.2: Loading of PC in Different Situations

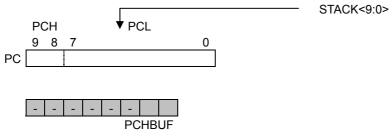
Situation 1: GOTO Instruction



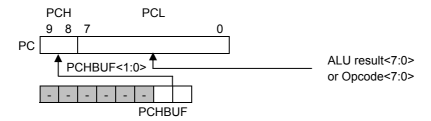
Situation 2: CALL Instruction



Situation 3: RETIA, RETFIE, or RETURN Instruction



Situation 4: Instruction with PCL as destination



Note: PCHBUF is used only for instruction with PCL as destination for CP8056.



2.1.4 STATUS (Status Register)

Address	Name	B7	В6	B5	B4	В3	B2	B1	В0
03h (r/w)	STATUS	GP2	GP1	GP0	TO	PD	Z	DC	С

This register contains the arithmetic status of the ALU, the RESET status.

If the STATUS Register is the destination for an instruction that affects the Z, DC or C bits, then the <u>write</u> to <u>these</u> three bits is disabled. These bits are set or cleared according to the device logic. Furthermore, the $\overline{\text{TO}}$ and $\overline{\text{PD}}$ bits are not writable. Therefore, the result of an instruction with the STATUS Register as destination may be different than intended. For example, CLRR STATUS will clear the upper three bits and set the Z bit. This leaves the STATUS Register as 000u u1uu (where u = unchanged).

C: Carry/borrow bit.

ADDAR, ADDIA

- = 1, a carry occurred.
- = 0, a carry did not occur.

SUBAR, SUBIA

- = 1, a borrow did not occur.
- = 0, a borrow occurred.

Note: A subtraction is executed by adding the two's complement of the second operand. For rotate (RRR, RLR) instructions, this bit is loaded with either the high or low order bit of the source register.

DC: Half carry/half borrow bit.

ADDAR, ADDIA

- = 1, a carry from the 4th low order bit of the result occurred.
- = 0, a carry from the 4th low order bit of the result did not occur.

SUBAR, SUBIA

- = 1, a borrow from the 4th low order bit of the result did not occur.
- = 0, a borrow from the 4th low order bit of the result occurred.

Z: Zero bit.

- = 1, the result of a logic operation is zero.
- = 0, the result of a logic operation is not zero.

PD: Power down flag bit.

- = 1, after power-up or by the CLRWDT instruction.
- = 0, by the SLEEP instruction.

TO: Time overflow flag bit.

- = 1, after power-up or by the CLRWDT or SLEEP instruction.
- = 0, a watch-dog time overflow occurred.

GP2:GP0 : General purpose read/write bits.

2.1.5 FSR (Indirect Data Memory Address Pointer)

Address	Name	B7	B6	B5	B4	В3	B2	B1	В0
04h (r/w)	FSR	*	*	Indirect data memory address pointer					

Bit5:Bit0: Select registers address in the indirect addressing mode. See 2.1.1 for detail description.

Bit7:Bit6: Not used. Read as "1"s.



2.1.6 PORTA & PORTB (Port Data Registers)

Address	Name	В7	В6	B5	B4	В3	B2	B1	В0
05h (r/w)	PORTA	-	-	-	-	IOA3	IOA2	IOA1	IOA0
06h (r/w)	PORTB	IOB7	IOB6	IOB5	IOB4	IOB3	IOB2	IOB1	IOB0

Reading the port (PORTA, PORTB register) reads the status of the pins independent of the pin's input/output modes. Writing to these ports will write to the port data latch.

PORTA is a 4-bit port data Register. Only the low order 4 bits are used (PORTA<3:0>). Bits 7-4 are unimplemented and read as '0's.

PORTB is a 8-bit port data register.

2.1.7 PCON (Power Control Register)

Address	Name	В7	В6	B5	B4	В3	B2	B1	B0
08h (r/w)	PCON	WDTE	EIS	LVDTE	ROC	-	-	-	-

Bit3:Bit0: Not used. Read as "0"s.

ROC: R-option function of IOA0 and IOA1 pins enable bit.

- = 0, Disable the R-option function.
- = 1, Enable the R-option function. In this case, if a 430K Ω external resister is connected/disconnected to Vss, the status of IOA0 (IOA1) is read as "0"/"1".

LVDTE: LVDT (low voltage detector) enable bit.

- = 0, Disable LVDT.
- = 1, Enable LVDT.

EIS: Define the function of IOB0/INT pin.

- = 0, IOB0 (bi-directional I/O pin) is selected. The path of INT is masked.
- = 1, INT (external interrupt pin) is selected. In this case, the I/O control bit of IOB0 must be set to "1". The path of Port B input change of IOB0 pin is masked by hardware, the status of INT pin can also be read by way of reading PORTB.

WDTE: WDT (watch-dog timer) enable bit.

- = 0, Disable WDT.
- = 1, Enable WDT.

2.1.8 WUCON (Port B Input Change Interrupt/Wake-up Control Register)

Address	Name	B7	B6	B5	B4	В3	B2	B1	B0
09h (r/w)	WUCON	WUB7	WUB6	WUB5	WUB4	WUB3	WUB2	WUB1	WUB0

WUB0: = 0, Disable the input change interrupt/wake-up function of IOB0 pin.

= 1, Enable the input change interrupt/wake-up function of IOB0 pin.

WUB1: = 0, Disable the input change interrupt/wake-up function of IOB1 pin.

= 1, Enable the input change interrupt/wake-up function of IOB1 pin.

WUB2: = 0, Disable the input change interrupt/wake-up function of IOB2 pin.

= 1, Enable the input change interrupt/wake-up function of IOB2 pin.

WUB3: = 0, Disable the input change interrupt/wake-up function of IOB3 pin.

= 1, Enable the input change interrupt/wake-up function of IOB3 pin.



WUB4: = 0, Disable the input change interrupt/wake-up function of IOB4 pin.

= 1, Enable the input change interrupt/wake-up function of IOB4 pin.

WUB5: = 0, Disable the input change interrupt/wake-up function of IOB5 pin.

= 1, Enable the input change interrupt/wake-up function of IOB5 pin.

WUB6: = 0, Disable the input change interrupt/wake-up function of IOB6 pin.

= 1, Enable the input change interrupt/wake-up function of IOB6 pin.

www.DataSheet4U **WUB7**: = 0, Disable Enable the input change interrupt/wake-up function of IOB7 pin. = 1, Enable the input change interrupt/wake-up function of IOB7 pin.

2.1.9 PCHBUF (High Byte Buffer of Program Counter)

I	Address	Name	В7	В6	B5	B4	В3	B2	B1	В0
I	0Ah (r/w)	PCHBUF	-	-	-	-	-		2 MSBs B	uffer of PC

There are 2 bits in CP8056.

See 2.1.3 for detail description.

2.1.10 PDCON (Pull-down Control Register)

Address	Name	В7	В6	B5	B4	В3	B2	B1	B0
0Bh (r/w)	PDCON	/PDB3	/PDB2	/PDB1	/PDB0	/PDA3	/PDA2	/PDA1	/PDA0

/PDA0: = 0, Enable the internal pull-down of IOA0 pin.

= 1, Disable the internal pull-down of IOA0 pin.

/PDA1: = 0, Enable the internal pull-down of IOA1 pin.

= 1, Disable the internal pull-down of IOA1 pin.

/PDA2: = 0, Enable the internal pull-down of IOA2 pin.

= 1, Disable the internal pull-down of IOA2 pin.

/PDA3 : = 0, Enable the internal pull-down of IOA3 pin.

= 1, Disable the internal pull-down of IOA3 pin.

/PDB0 : = 0, Enable the internal pull-down of IOB0 pin.

= 1, Disable the internal pull-down of IOB0 pin.

/PDB1 : = 0, Enable the internal pull-down of IOB1 pin.

= 1, Disable the internal pull-down of IOB1 pin.

/PDB2 : = 0, Enable the internal pull-down of IOB2 pin.

= 1, Disable the internal pull-down of IOB2 pin.

/PDB3 : = 0, Enable the internal pull-down of IOB3 pin.

= 1, Disable the internal pull-down of IOB3 pin.



2.1.11 ODCON (Open-drain Control Register)

Address	Name	B7	В6	B5	B4	В3	B2	B1	В0
0Ch (r/w)	ODCON	ODB7	ODB6	ODB5	ODB4	ODB3	ODB2	ODB1	ODB0

ODB0: = 0, Disable the internal open-drain of IOB0 pin.

= 1, Enable the internal open-drain of IOB0 pin.

ODB1: = 0, Disable the internal open-drain of IOB1 pin.

= 1, Enable the internal open-drain of IOB1 pin.

ODB2: = 0, Disable the internal open-drain of IOB2 pin.

= 1, Enable the internal open-drain of IOB2 pin.

ODB3: = 0, Disable the internal open-drain of IOB3 pin.

= 1, Enable the internal open-drain of IOB3 pin.

ODB4: = 0, Disable the internal open-drain of IOB4 pin.

= 1, Enable the internal open-drain of IOB4 pin.

ODB5: = 0, Disable the internal open-drain of IOB5 pin.

= 1, Enable the internal open-drain of IOB5 pin.

ODB6: = 0, Disable the internal open-drain of IOB6 pin.

= 1, Enable the internal open-drain of IOB6 pin.

ODB7: = 0, Disable the internal open-drain of IOB7 pin.

= 1, Enable the internal open-drain of IOB7 pin.

2.1.12 PHCON (Pull-high Control Register)

1	Address	Name	B7	B6	B5	B4	B3	B2	B1	В0
0	Dh (r/w)	PHCON	/PHB7	/PHB6	/PHB5	/PHB4	/PHB3	/PHB2	/PHB1	/PHB0

/PHB0 : = 0, Enable the internal pull-high of IOB0 pin.

= 1, Disable the internal pull-high of IOB0 pin.

/PHB1 : = 0, Enable the internal pull-high of IOB1 pin.

= 1, Disable the internal pull-high of IOB1 pin.

/PHB2 : = 0, Enable the internal pull-high of IOB2 pin.

= 1, Disable the internal pull-high of IOB2 pin.

/PHB3 : = 0, Enable the internal pull-high of IOB3 pin.

= 1, Disable the internal pull-high of IOB3 pin.

/PHB4 : = 0, Enable the internal pull-high of IOB4 pin.

= 1, Disable the internal pull-high of IOB4 pin.

/PHB5 : = 0, Enable the internal pull-high of IOB5 pin.

= 1, Disable the internal pull-high of IOB5 pin.

/PHB6: = 0, Enable the internal pull-high of IOB6 pin.

= 1, Disable the internal pull-high of IOB6 pin.



/PHB7 : = 0, Enable the internal pull-high of IOB7 pin.

= 1, Disable the internal pull-high of IOB7 pin.

2.1.13 INTEN (Interrupt Mask Register)

Address	Name	B7	В6	B5	B4	В3	B2	B1	В0
0Eh (r/w)	INTEN	GIE	-	-	-	-	INTIE	PBIE	T0IE

TOIE: Timer0 overflow interrupt enable bit.

= 0, Disable the Timer0 overflow interrupt.

= 1, Enable the Timer0 overflow interrupt.

PBIE: Port B input change interrupt enable bit.

= 0, Disable the Port B input change interrupt.

= 1, Enable the Port B input change interrupt .

INTIE: External INT pin interrupt enable bit.

= 0, Disable the External INT pin interrupt.

= 1, Enable the External INT pin interrupt.

Bit6:BIT3: Not used. Read as "0"s.

GIE: Global interrupt enable bit.

- = 0, Disable all interrupts. For wake-up from SLEEP mode through an interrupt event, the device will continue execution at the instruction after the SLEEP instruction.
- = 1, Enable all un-masked interrupts. For wake-up from SLEEP mode through an interrupt event, the device will branch to the interrupt address (008h).

Note: When an interrupt event occur with the GIE bit and its corresponding interrupt enable bit are all set, the GIE bit will be cleared by hardware to disable any further interrupts. The RETFIE instruction will exit the interrupt routine and set the GIE bit to re-enable interrupt.

2.1.14 INTFLAG (Interrupt Status Register)

Address	Name	B7	B6	B5	B4	В3	B2	B1	В0
0Fh (r/w)	INTFLAG	-	-	-	-	-	INTIF	PBIF	TOIF

T0IF: Timer0 overflow interrupt flag. Set when Timer0 overflows, reset by software.

PBIF: Port B input change interrupt flag. Set when Port B input changes, reset by software.

INTIF: External INT pin interrupt flag. Set by rising/falling (selected by INTEDG bit (OPTION<6>)) edge on INT pin, reset by software.

Bit7:BIT3: Not used. Read as "0"s.

2.1.15 ACC (Accumulator)

Address	Name	B7	В6	B5	B4	В3	B2	B1	B0
N/A (r/w)	ACC	Accumulator							

Accumulator is an internal data transfer, or instruction operand holding. It can not be addressed.

2.1.16 OPTION Register



Address	Name	В7	B6	B5	B4	В3	B2	B1	В0
N/A (w)	OPTION	-	INTEDG	T0CS	T0SE	PSA	PS2	PS1	PS0

By executing the OPTION instruction, the contents of the ACC Register will be transferred to the OPTION Register. The OPTION Register is a 7-bit wide, write-only register which contains various control bits to configure the Timer0/WDT prescaler, Timer0, and the external INT interrupt.

The OPTION Register are "write-only" and are set all "1"s except INTEDG bit.

PS2:PS0: Prescaler rate select bits.

PS2:PS0	Timer0 Rate	WDT Rate
0 0 0	1:2	1:1
0 0 1	1:4	1:2
0 1 0	1:8	1:4
0 1 1	1:16	1:8
1 0 0	1:32	1:16
1 0 1	1:64	1:32
1 1 0	1:128	1:64
1 1 1	1:256	1:128

PSA: Prescaler assign bit.

= 1, WDT (watch-dog timer).

= 0, TMR0 (Timer0).

T0SE: TMR0 source edge select bit.

= 1, Falling edge on T0CKI pin.

= 0, Rising edge on T0CKI pin.

T0CS: TMR0 clock source select bit.

= 1, External T0CKI pin.

= 0, internal instruction clock cycle.

INTEDG: Interrupt edge select bit.

= 1, interrupt on rising edge of INT pin.

= 0, interrupt on falling edge of INT pin.

Bit7: Not used.

2.1.17 IOSTA, & IOSTB (Port I/O Control Registers)

Address	Name	В7	В6	B5	B4	В3	B2	B1	В0
N/A (w)	IOSTA		Port A I/O Control Register						
N/A (w)	IOSTB			Po	rt B I/O Co	ntrol Regis	ter		

The Port I/O Control Registers are loaded with the contents of the ACC Register by executing the IOST R (05h~06h) instruction. A '1' from a IOST Register bit puts the corresponding output driver in hi-impedance state (input mode). A '0' enables the output buffer and puts the contents of the output data latch on the selected pins (output mode). The IOST Registers are "write-only" and are set (output drivers disabled) upon RESET.



2.2 I/O Ports

Port A and port B are bi-directional tri-state I/O ports. Port A is a 4-pin I/O port. Port B is a 8-pin I/O ports. Port C is a general purpose register.

All I/O pins (IOA<3:0> and IOB<7:0>) have data direction control registers (IOSTA, IOSTB) which can configure these pins as output or input.

IOB<7:0> have its corresponding pull-high control bits (PHCON register) to enable the weak internal pull-high. The weak pull-high is automatically turned off when the pin is configured as an output pin.

IOA<3:0> and IOB<3:0> have its corresponding pull-down control bits (PDCON register) to enable the weak internal pull-down. The weak pull-down is automatically turned off when the pin is configured as an output pin.

IOB<7:0> have its corresponding open-drain control bits (ODCON register) to enable the open-drain output when these pins are configured to be an output pin.

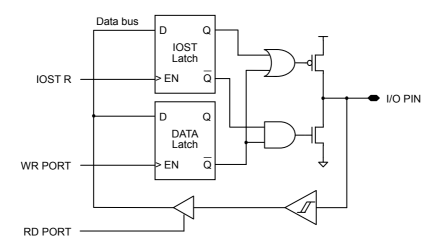
IOA0 and IOA1 are the R-option pins enabled by setting the ROC bit (PCON<4>). When the R-option function is used, it is recommended that IOA0 and IOA1 are used as output pins, and read the status of IOA0 and IOA1 before these pins are configured to be an output pin.

IOB<7:0> also provides the input change interrupt/wake-up function. Each pin has its corresponding input change interrupt/wake-up enable bits (WUCON) to select the input change interrupt/wake-up source.

The IOB0 is also an external interrupt input signal by setting the EIS bit (PCON<6>). In this case, IOB0 input change interrupt/wake-up function will be disabled by hardware even if it is enabled by software.

FIGURE 2.3: Block Diagram of I/O PINs

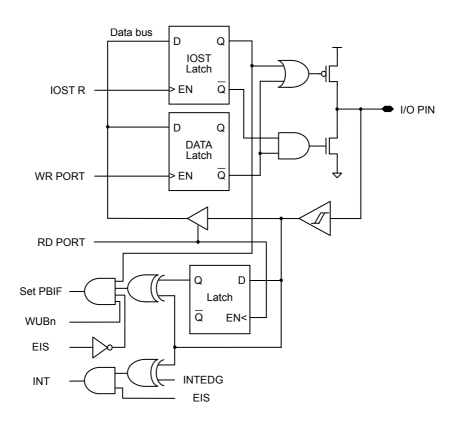
IOA3 ~ IOA0 :



Pull-down is not shown in the figure

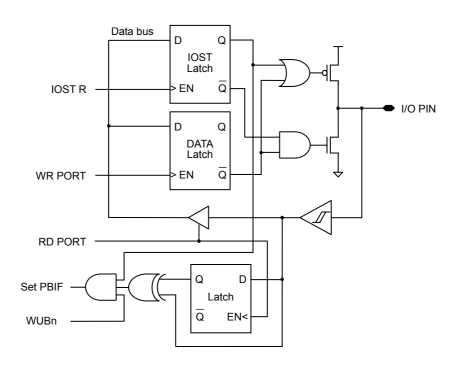
IOB0/INT:

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Pull-high/pull-down and open-drain are not shown in the figure

IOB7 ~ IOB1 :



Pull-high/pull-down and open-drain are not shown in the figure



2.3 Timer0/WDT & Prescler

2.3.1 Timer0

The Timer0 is a 8-bit timer/counter. The clock source of Timer0 can come from the internal clock or by an external clock source (T0CKI pin).

2.3.1.1 Using Timer0 with an Internal Clock: Timer mode

Timer mode is selected by clearing the T0CS bit (OPTION<5>). In timer mode, the timer0 register (TMR0) will increment every instruction cycle (without prescaler). If TMR0 register is written, the increment is inhibited for the following two cycles.

2.3.1.2 Using Timer0 with an External Clock: Counter mode

Counter mode is selected by setting the T0CS bit (OPTON<5>). In this mode, Timer0 will increment either on every rising or falling edge of pin T0CKI. The incrementing edge is determined by the source edge select the rising edge. The external clock requirement is due to internal phase clock (Tosc) synchronization. Also, there is a delay in the actual incrementing of Timer0 after synchronization.

When no prescaler is used, the external clock input is the same as the prescaler output. The synchronization of T0CKI with the internal phase clocks is accomplished by sampling the prescaler output on the T2 and T4 cycles of the internal phase clocks. Therefore, it is necessary for T0CKI to be high for at least $2 \, T_{OSC}$ and low for at least $2 \, T_{OSC}$.

When a prescaler is used, the external clock input is divided by the asynchronous prescaler. For the external clock to meet the sampling requirement, the ripple counter must be taken into account. Therefore, it is necessary for TOCKI to have a period of at least 4Tosc divided by the prescaler value.

2.3.2 Watchdog Timer (WDT)

The Watchdog Timer (WDT) is a free running on-chip RC oscillator which does not require any external components. So the WDT will still run even if the clock on the OSCI and OSCO pins is turned off, such as in SLEEP mode. During normal operation or in SLEEP mode, a WDT time-out will cause the device reset and the TO bit (STATUS<4>) will be cleared.

The WDT can be disabled by clearing the control bit WDTE (PCON<7>) to "0".

The WDT has a nominal time-out period of 18 ms (without prescaler). If a longer time-out period is desired, a prescaler with a division ratio of up to 1:128 can be assigned to the WDT controlled by the OPTION register. Thus, the longest time-out period is approxmately 2.3 seconds.

The CLRWDT instruction clears the WDT and the prescaler, if assigned to the WDT, and prevents it from timing out and generating a device reset.

The SLEEP instruction resets the WDT and the prescaler, if assigned to the WDT. This gives the maximum SLEEP time before a WDT Wake-up Reset.

2.3.3 Prescaler

An 8-bit counter (down counter) is available as a prescaler for the Timer0, or as a postscaler for the Watchdog Timer (WDT). Note that the prescaler may be used by either the Timer0 module or the WDT, but not both. Thus, a prescaler assignment for the Timer0 means that there is no prescaler for the WDT, and vice-versa.

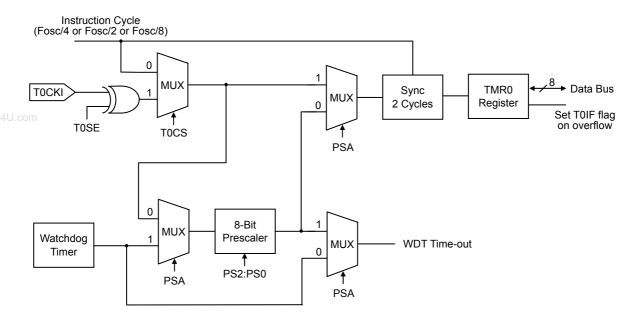
The PSA bit (OPTION<3>) determines prescaler assignment. The PS<2:0> bits (OPTION<2:0>) determine prescaler ratio.

When the prescaler is assigned to the Timer0 module, all instructions writing to the TMR0 register will clear the prescaler. When it is assigned to WDT, a CLRWDT instruction will clear the prescaler along with the WDT. The prescaler is neither readable nor writable. On a RESET, the prescaler contains all '1's.

To avoid an unintended device reset, CLRWDT or CLRR TMR0 instructions must be executed when changing the prescaler assignment from Timer0 to the WDT, and vice-versa.

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FIGURE 2.4: Block Diagram of The Timer0/WDT Prescaler



2.4 Interrupts

The CP8056 series has up to three sources of interrupt:

- 1. External interrupt INT pin.
- 2. TMR0 overflow interrupt.
- 3. Port B input change interrupt (pins IOB7:IOB0).

INTFLAG is the interrupt flag register that recodes the interrupt requests in the relative flags.

A global interrupt enable bit, GIE (INTEN<7>), enables (if set) all un-masked interrupts or disables (if cleared) all interrupts. Individual interrupts can be enabled/disabled through their corresponding enable bits in INTEN register regardless of the status of the GIE bit.

When an interrupt event occur with the GIE bit and its corresponding interrupt enable bit are all set, the GIE bit will be cleared by hardware to disable any further interrupts, and the next instruction will be fetched from address 008h.

The interrupt flag bits must be cleared by software before re-enabling GIE bit to avoid recursive interrupts.

The RETFIE instruction exits the interrupt routine and set the GIE bit to re-enable interrupt.

The flag bit (except PBIF bit) in INTFLAG register is set by interrupt event regardless of the status of its mask bit. Reading the INTFLAG register will be the logic AND of INTFLAG and INTEN.

When an interrupt is generated by the INT instruction, the next instruction will be fetched from address 002h.

2.4.1 External INT Interrupt

External interrupt on INT pin is rising or falling edge triggered selected by INTEDG (OPTION<6>).

When a valid edge appears on the INT pin the flag bit INTIF (INTFLAG<2>) is set. This interrupt can be disabled by clearing INTIE bit (INTEN<2>).

The INT pin interrupt can wake-up the system from SLEEP condition, if bit INTIE was set before going to SLEEP. If GIE bit was set, the program will execute interrupt service routine after wake-up; or if GIE bit was cleared, the program will execute next PC after wake-up.

2.4.2 Timer0 Interrupt

An overflow (FFh \rightarrow 00h) in the TMR0 register will set the flag bit T0IF (INTFLAG<0>). This interrupt can be disabled by clearing T0IE bit (INTEN<0>).



2.4.3 Port B Input Change Interrupt

An input change on IOB<7:0> set flag bit PBIF (INTFLAG<1>). This interrupt can be disabled by clearing PBIE bit (INTEN<1>).

Before the port B input change interrupt is enabled, reading PORTB (any instruction accessed to PORTB, including read/write instructions) is necessary. Any pin which corresponding WUBn bit (WUCON<7:0>) is cleared to "0" or configured as output or IOB0 pin configured as INT pin will be excluded from this function.

The port B input change interrupt also can wake-up the system from SLEEP condition, if bit PBIE was set before going to SLEEP. And GIE bit also decides whether or not the processor branches to the interrupt vector following wake-up. If GIE bit was set, the program will execute interrupt service routine after wake-up; or if GIE bit was cleared, the program will execute next PC after wake-up.

2.5 Power-down Mode (SLEEP)

Power-down mode is entered by executing a SLEEP instruction.

When SLEEP instruction is executed, the \overline{PD} bit (STATUS<3>) is cleared, the \overline{TO} bit is set, the watchdog timer will be cleared and keeps running, and the oscillator driver is turned off.

All I/O pins maintain the status they had before the SLEEP instruction was executed.

2.5.1 Wake-up from SLEEP Mode

The device can wake-up from SLEEP mode through one of the following events:

- 1. RSTB reset.
- 2. WDT time-out reset (if enabled).
- 3. Interrupt from RB0/INT pin, or PORTB change interrupt.

External RSTB reset and WDT time-out reset will cause a device reset. The \overline{PD} and \overline{TO} bits can be used to determine the cause of device reset. The \overline{PD} bit is set on power-up and is cleared when SLEEP instruction is executed. The \overline{TO} bit is cleared if a WDT time-out occurred.

For the device to wake-up through an interrupt event, the corresponding interrupt enable bit must be set. Wake-up is regardless of the GIE bit. If GIE bit is cleared, the device will continue execution at the instruction after the SLEEP instruction. If the GIE bit is set, the device will branch to the interrupt address (008h).

The system wake-up delay time is 18ms plus 128 oscillator cycle time.

2.6 Reset

CP8056 devices may be RESET in one of the following ways:

- 1. Power-on Reset (POR)
- 2. Brown-out Reset (BOR)
- 3. RSTB Pin Reset
- 4. WDT time-out Reset

Some registers are not affected in any RESET condition. Their status is unknown on Power-on Reset and unchanged in any other RESET. Most other registers are reset to a "reset state" on Power-on Reset, RSTB or WDT Reset.

A Power-on RESET pulse is generated on-chip when Vdd rise is detected. To use this feature, the user merely ties the RSTB pin to Vdd.

On-chip Low Voltage Detector (LVD) places the device into reset when Vdd is below a fixed voltage. This ensures that the device does not continue program execution outside the valid operation Vdd range. Brown-out RESET is typically used in AC line or heavy loads switched applications.

A RSTB or WDT Wake-up from SLEEP also results in a device RESET, and not a continuation of operation before SLEEP.

The $\overline{\text{TO}}$ and $\overline{\text{PD}}$ bits (STATUS<4:3>) are set or cleared depending on the different reset conditions.

2.6.1 Power-up Reset Timer(PWRT)

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The Power-up Reset Timer provides a nominal 18ms delay after Power-on Reset (POR), Brown-out Reset (BOR), RSTB Reset or WDT time-out Reset. The device is kept in reset state as long as the PWRT is active. The PWDT delay will vary from device to device due to Vdd, temperature, and process variation.

2.6.2 Oscillator Start-up Timer(OST)

The OST timer provides a 128 oscillator cycle delay (from OSCI input) after the PWRT delay (18ms) is over. This delay ensures that the X'tal oscillator or resonator has started and stabilized. The device is kept in reset state as long as the OST is active.

This counter only starts incrementing after the amplitude of the OSCI signal reaches the oscillator input thresholds.

2.6.3 Reset Sequence

When Power-on Reset (POR), Brown-out Reset (BOR), RSTB Reset or WDT time-out Reset is detected, the reset sequence is as follows:

- 1. The reset latch is set and the PWRT & OST are cleared.
- 2. When the internal POR, BOR, RSTB Reset or WDT time-out Reset pulse is finished, then the PWRT begins counting.
- 3. After the PWRT time-out, the OST is activated.
- 4. And after the OST delay is over, the reset latch will be cleared and thus end the on-chip reset signal. The totally system reset delay time is 18ms plus 128 oscillator cycle time.

FIGURE 2.5: Simplified Block Diagram of on-chip Reset Circuit

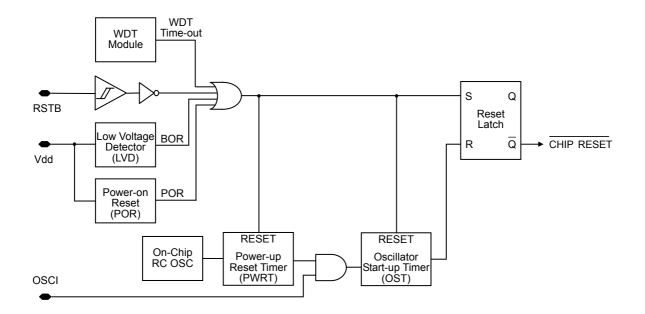


TABLE 2.1: Reset Conditions for All Registers

	Register	Address	Power-on Reset Brown-out Reset	RSTB Reset WDT Reset
	ACC	N/A	XXXX XXXX	uuuu uuuu
	OPTION	N/A	-011 1111	-011 1111
	IOSTA	N/A	1111	1111
5 (6) ()	IOSTB	N/A	1111 1111	1111 1111
www.DataSheet4U.	INDF	00h	xxxx xxxx	uuuu uuuu
	TMR0	01h	xxxx xxxx	uuuu uuuu
	PCL	02h	1111 1111	1111 1111
	STATUS	03h	0001 1xxx	000# #uuu
	FSR	04h	11xx xxxx	11uu uuuu
	PORTA	05h	xxxx	uuuu
	PORTB	06h	xxxx xxxx	uuuu uuuu
	General Purpose Register	07h	xxxx xxxx	uuuu uuuu
	PCON	08h	1010	1010
	WUCON	09h	0000 0000	0000 0000
	PCHBUF	0Ah	54:0 56:00	54:0 56:00
	PDCON	0Bh	1111 1111	1111 1111
	ODCON	0Ch	0000 0000	0000 0000
	PHCON	0Dh	1111 1111	1111 1111
	INTEN	0Eh	0000	0000
	INTFLAG	0Fh	000	000
	General Purpose Registers	10 ~ 3Fh	xxxx xxxx	uuuu uuuu

Legend: u = unchanged, x = unknown, - = unimplemented,

= refer to the following table for possible values.

TABLE 2.2: TO/PD Status after Reset

PD	RESET was caused by
1	Power-on Reset
1	Brown-out reset
u	RSTB Reset during normal operation
0	RSTB Reset during SLEEP
1	WDT Reset during normal operation
0	WDT Reset during SLEEP
	1 1 u

Legend: u = unchanged

TABLE 2.3: Events Affecting TO / PD Status Bits

Event	TO	PD
Power-on	1	1
WDT Time-Out	0	u
SLEEP instruction	1	0
CLRWDT instruction	1	1

Legend: u = unchanged

CHENGPIN CP8056

2.7 Hexadecimal Convert to Decimal (HCD)

Decimal format is another number format for CP8056. When the content of the data memory has been assigned as decimal format, it is necessary to convert the results to decimal format after the execution of ALU instructions. When the decimal converting operation is processing, all of the operand data (including the contents of the data memory (RAM), accumulator (ACC), immediate data, and look-up table) should be in the decimal format, or the results of conversion will be incorrect.

Instruction DAA can convert the ACC data from hexadecimal to decimal format after any addition operation and restored to ACC.

The conversion operation is illustrated in example 2.2.

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EXAMPLE 2.2: DAA CONVERSION

MOVIA	90h	;Set immediate data = decimal format number "90" (ACC ← 90h)
MOVAR	30h	;Load immediate data "90" to data memory address 30H
MOVIA	10h	;Set immediate data = decimal format number "10" (ACC ← 10h)
ADDAR	30h, 0	;Contents of the data memory address 30H and ACC are binary-added
		;the result loads to the ACC (ACC \leftarrow A0h, C \leftarrow 0)
DAA		;Convert the content of ACC to decimal format, and restored to ACC
		;The result in the ACC is "00" and the carry bit C is "1". This represents the
		;decimal number "100"

Instruction DAS can convert the ACC data from hexadecimal to decimal format after any subtraction operation and restored to ACC.

The conversion operation is illustrated in example 2.3.

EXAMPLE 2.3: DAS CONVERSION

MOVIA	10h	;Set immediate data = decimal format number "10" (ACC ← 10h)
MOVAR	30h	;Load immediate data "10" to data memory address 30H
MOVIA	20h	;Set immediate data = decimal format number "20" (ACC ← 20h)
SUBAR	30h, 0	;Contents of the data memory address 30H and ACC are binary-subtracted
		;the result loads to the ACC (ACC \leftarrow F0h, C \leftarrow 0)
DAS		;Convert the content of ACC to decimal format, and restored to ACC
		;The result in the ACC is "90" and the carry bit C is "0". This represents the
		;decimal number " -10"



2.8 Oscillator Configurations

CP8056 can be operated in four different oscillator modes. Users can program two configuration bits (Fosc<1:0>) to select the appropriate modes:

- · LF: Low Frequency Crystal Oscillator
- · XT: Crystal/Resonator Oscillator
- · HF: High Frequency Crystal/Resonator Oscillator
- · RC: Resistor/Capacitor Oscillator

www.DataSheet4U In TF, XT, or HF modes, a crystal or ceramic resonator in connected to the OSCI and OSCO pins to establish oscillation. When in LF, XT, or HF modes, the devices can have an external clock source drive the OSCI pin. The RC device option offers additional cost savings for timing insensitive applications. The RC oscillator frequency is a function of the supply voltage, the resistor (Rext) and capacitor (Cext), the operating temperature, and the process parameter.

FIGURE 2.6: HF, XT or LF Oscillator Modes (Crystal Operation or Ceramic Resonator)

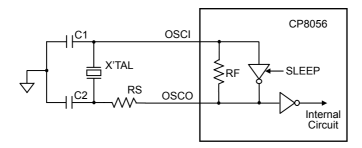


FIGURE 2.7: HF, XT or LF Oscillator Modes (External Clock Input Operation)

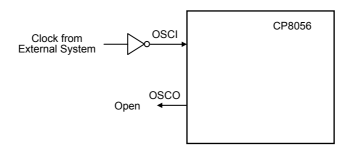
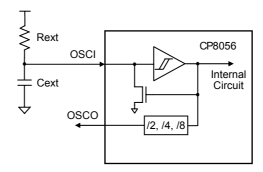


FIGURE 2.8: RC Oscillator Mode





2.9 Configurations Word

TABLE 2.4: Configurations Word

bit	Name	Description
1, 0	Fosc<1:0>	Oscillator Selection Bits = 1, 1 → RC mode (default) = 1, 0 → HF mode = 0, 1 → XT mode = 0, 0 → LF mode
2	WDTEN	Watchdog Timer Enable Bit = 1, WDT enabled (default) = 0, WDT disabled
3	PROTECT	Code Protection Bit = 1, EPROM code protection off (default) = 0, EPROM code protection on
5, 4	LVDT<1:0>	Low Voltage Detector Selection Bit = 1, 1 → disable (default) = 0, 1 → enable, LVDT voltage = 2.0V = 0, 0 → enable, LVDT voltage = 3.6V
7, 6	OSCD<1:0>	Instruction Period Selection Bits = 1, 1 → four oscillator periods (default) = 1, 0 → two oscillator periods = 0, 0 → eight oscillator periods
9, 8	PMOD<1:0>	Power Mode Selection Bits = 1, 1 → Power Mode 3, non-power saving (default) = 1, 0 → Power Mode 2, power saving = 0, 1 → Power Mode 1, power saving = 0, 0 → Power Mode 0, power saving
12, 11, 10	-	Unused

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3.0 INSTRUCTION SET

Mnemonic, **Status** Cycles Description Operation **Operands** Affected **BCR** R, bit Clear bit in R $0 \rightarrow R < b >$ 1 **BSR** R, bit | Set bit in R 1 → R 1/2 (1) **BTRSC** R, bit Test bit in R, Skip if Clear Skip if R < b > = 01/2 (1) **BTRSS** R, bit Test bit in R, Skip if Set Skip if R < b > = 1NOP No Operation No operation 00h → WDT. TO PD CLRWDT Clear Watchdog Timer 1 00h → WDT prescaler ACC → OPTION **OPTION** Load OPTION register 1 $00h \rightarrow WDT$, TO PD **SLEEP** Go into power-down mode 1 00h → WDT prescaler PC + 1 → Top of Stack, INT 3 S/W interrupt 002h → PC Adjust ACC's data format from DAA HEX to DEC after any addition $ACC(hex) \rightarrow ACC(dec)$ С 1 Adjust ACC's data format from DAS HEX to DEC after any subtraction $|ACC(hex)| \rightarrow ACC(dec)$ 1 operation **RETURN** Return from subroutine 2 Top of Stack → PC Top of Stack → PC, **RETFIE** Return from interrupt, set GIE bit 2 1 → GIE **CLRA** Clear ACC 00h → ACC 1 Ζ IOST Load IOST register ACC → IOST register 1 R **CLRR** R Clear R 00h → R 1 Ζ MOVAR Move ACC to R ACC → R R 1 MOVR 1 Ζ R, d Move R R → dest **DECR** R, d Decrement R R - 1 → dest 1 Ζ R - 1 \rightarrow dest, 1/2 (1) DECRSZ R, d Decrement R, Skip if 0 Skip if result = 0 **INCR** Increment R R + 1 → dest Ζ R, d 1 $R + 1 \rightarrow dest.$ 1/2 (1) INCRSZ R, d Increment R, Skip if 0 Skip if result = 0 **ADDAR** R, d Add ACC and R R + ACC → dest 1 C, DC, Z Subtract ACC from R C, DC, Z SUBAR R, d R - ACC → dest **ADCAR** Add ACC and R with Carry R + ACC + C → dest 1 C, DC, Z R, d **SBCAR** Subtract ACC from R with Carry R + ACC + C → dest C, DC, Z 1 R, d AND ACC with R Ζ **ANDAR** R, d ACC and R → dest 1 Z Inclusive OR ACC with R **IORAR** R, d ACC or R → dest 1 **XORAR** Exclusive OR ACC with R R xor ACC → dest 1 Ζ R, d COMR R, d Complement R $\overline{R} \rightarrow dest$ 1 Ζ $R<7> \rightarrow C$. **RLR** Rotate left f through Carry $R<6:0> \rightarrow dest<7:1>$ С R, d 1 $C \rightarrow dest<0>$

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	RRR	R, d	Rotate right f through Carry	C → dest<7>, R<7:1> → dest<6:0>, R<0> → C	1	С
	SWAPR	R, d	Swap R	R<3:0> → dest<7:4>, R<7:4> → dest<3:0>	1	-
	MOVIA	I	Move Immediate to ACC	I → ACC	1	-
	ADDIA	I	Add ACC and Immediate	I + ACC → ACC	1	C, DC, Z
www.DataSheet4U	SUBIA	I	Subtract ACC from Immediate	I - ACC → ACC	1	C, DC, Z
	ANDIA	I	AND Immediate with ACC	ACC and I → ACC	1	Z
	IORIA	I	OR Immediate with ACC	ACC or I → ACC	1	Z
	XORIA	I	Exclusive OR Immediate to ACC	ACC xor I → ACC	1	Z
	RETIA	ı	Return, place Immediate in ACC	I → ACC, Top of Stack → PC	2	-
	CALL	ı	Call subroutine	PC + 1 \rightarrow Top of Stack, I \rightarrow PC<9:0>	2	-
	GOTO	ı	Unconditional branch	I → PC<9:0>	2	-

Note: 1. 2 cycles for skip, else 1 cycle

2. bit : Bit address within an 8-bit register R

R: Register address (00h to 3Fh)

I : Immediate data ACC : Accumulator d : Destination select;

=0 (store result in ACC)

=1 (store result in file register R)

dest : Destination PC : Program Counter

PCHBUF: High Byte Buffer of Program Counter

WDT : Watchdog Timer Counter GIE : Global interrupt enable bit

 $\overline{\frac{\text{TO}}{\text{PD}}}$: Time-out bit PD : Power-down bit

C: Carry bit

DC : Digital carry bit

Z : Zero bit

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ADCAR Add ACC and R with Carry

Syntax: ADCAR R, d
Operands: $0 \le R \le 63$

 $d \in [0,1]$

Operation: $R + ACC + C \rightarrow dest$

Status Affected: C, DC, Z

Description: Add the contents of the ACC register and register 'R' with Carry. If 'd' is 0 the result is stored

in the ACC register. If 'd' is '1' the result is stored back in register 'R'.

Cycles: 1

ADDAR Add ACC and R

Syntax: ADDAR R, d Operands: $0 \le R \le 63$

 $d \in [0,1]$

Operation: $ACC + R \rightarrow dest$

Status Affected: C, DC, Z

Description: Add the contents of the ACC register and register 'R'. If 'd' is 0 the result is stored in the ACC

register. If 'd' is '1' the result is stored back in register 'R'.

Cycles: 1

ADDIA Add ACC and Immediate

Syntax: ADDIA I
Operands: $0 \le I \le 255$ Operation: ACC + I \rightarrow ACC

Status Affected: C, DC, Z

Description: Add the contents of the ACC register with the 8-bit immediate 'I'. The result is placed in the

ACC register.

Cycles: 1

ANDAR AND ACC and R

Syntax: ANDAR R, d Operands: $0 \le R \le 63$

 $d \in [0,1]$

Operation: ACC and R \rightarrow dest

Status Affected: Z

Description: The contents of the ACC register are AND'ed with register 'R'. If 'd' is 0 the result is stored in

the ACC register. If 'd' is '1' the result is stored back in register 'R'.

Cycles: 1

ANDIA AND Immediate with ACC

Syntax: ANDIA I Operands: $0 \le I \le 255$

Operation: ACC AND I → ACC

Status Affected: Z

Description: The contents of the ACC register are AND'ed with the 8-bit immediate 'I'. The result is placed

in the ACC register.

CHENGPIN CP8056

BCR Clear Bit in R Syntax: BCF R, b Operands: $0 \le R \le 63$ $0 \le b \le 7$ Operation: $0 \rightarrow R < b >$ Status Affected: None Description: Clear bit 'b' in register 'R'. Cycles: **BSR** Set Bit in R Syntax: BSR R.b Operands: $0 \le R \le 63$ $0 \le b \le 7$ Operation: 1 → R Status Affected: None Description: Set bit 'b' in register 'R'. Cycles: **BTRSC** Test Bit in R, Skip if Clear Syntax: BTRSC R. b Operands: $0 \le R \le 63$ 0≤b≤7 Skip if R < b > = 0Operation: Status Affected: None If bit 'b' in register 'R' is 0 then the next instruction is skipped. Description: If bit 'b' is 0 then next instruction fetched during the current instruction execution is discarded, and a NOP is executed instead making this a 2-cycle instruction.. Cycles: 1(2) **BTRSS** Test Bit in R, Skip if Set

Syntax: BTRSS R, b
Operands: $0 \le R \le 63$ $0 \le b \le 7$ Operation: Skip if R

Syntax: BTRSS R, b $0 \le R \le 63$ $0 \le b \le 7$

Status Affected: None

Description: If bit 'b' in register 'R' is '1' then the next instruction is skipped.

If bit 'b' is '1', then the next instruction fetched during the current instruction execution, is

discarded and a NOP is executed instead, making this a 2-cycle instruction.

Cycles: 1(2)

CALL Subroutine Call

Syntax: CALL I Operands: $0 \le I \le 1023$

Operation: PC +1 \rightarrow Top of Stack;

I → PC<9:0>

PCHBUF<2> → PC<10>

Status Affected: None

Description: Subroutine call. First, return address (PC+1) is pushed onto the stack. The 10-bit immediate

address is loaded into PC bits <9:0>. CALL is a two-cycle instruction.

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CLRA Clear ACC Syntax: **CLRA** Operands: None 00h → ACC: Operation: $1 \rightarrow Z$ Status Affected: Ζ The ACC register is cleared. Zero bit (Z) is set. Description: Cycles: **CLRR** Clear R Syntax: CLRR R Operands: $0 \le R \le 63$ Operation: 00h \rightarrow R; $1 \rightarrow Z$ Status Affected: Ζ Description: The contents of register 'R' are cleared and the Z bit is set. Cycles: **CLRWDT Clear Watchdog Timer** Syntax: **CLRWDT** Operands: None Operation: $00h \rightarrow WDT$; 00h → WDT prescaler (if assigned); $1 \rightarrow \overline{TO}$; $1 \rightarrow \overline{PD}$ TO PD Status Affected: The CLRWDT instruction resets the WDT. It also resets the prescaler, if the prescaler is Description: assigned to the WDT and not Timer0. Status bits TO and PD are set. Cycles: 1 COMR Complement R Syntax: COMR R, d Operands: $0 \le R \le 63$ $d \in [0,1]$ R → dest Operation: Status Affected: Description: The contents of register 'R' are complemented. If 'd' is 0 the result is stored in the ACC register. If 'd' is 1 the result is stored back in register 'R'. Cycles: DAA Adjust ACC's data format from HEX to DEC DAA Syntax: Operands: None Operation: ACC(hex) → ACC(dec) Status Affected: Description: Convert the ACC data from hexadecimal to decimal format after any addition

operation and restored to ACC.

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DAS Adjust ACC's data format from HEX to DEC

Syntax: DAS Operands: None

Operation: $ACC(hex) \rightarrow ACC(dec)$

Status Affected: None

Description: Convert the ACC data from hexadecimal to decimal format after any subtraction operation

and restored to ACC.

Cycles: 1

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DECR Decrement R

 $\begin{array}{lll} \text{Syntax:} & \text{DECR R, d} \\ \text{Operands:} & 0 \leq R \leq 63 \\ & d \in [0,1] \end{array}$

Operation: $R - 1 \rightarrow dest$

Status Affected: Z

Description: Decrement register 'R'. If 'd' is 0 the result is stored in the ACC register. If 'd' is 1 the result is

stored back in register 'R'.

Cycles: 1

DECRSZ Decrement R, Skip if 0

Syntax: DECRSZ R, d Operands: $0 \le R \le 63$ $d \in [0,1]$

Operation: $R - 1 \rightarrow \text{dest}$; skip if result =0

Status Affected: None

Description: The contents of register 'R' are decremented. If 'd' is 0 the result is placed in the ACC

register. If 'd' is 1 the result is placed back in register 'R'.

If the result is 0, the next instruction, which is already fetched, is discarded and a NOP is

executed instead making it a two-cycle instruction.

Cycles: 1(2)

GOTO Unconditional Branch

Syntax: GOTO I
Operands: $0 \le I \le 1023$ Operation: $I \rightarrow PC < 9:0 >$

PCHBUF<2> → PC<10>

Status Affected: None

Description: GOTO is an unconditional branch. The 10-bit immediate value is loaded into PC bits <9:0>.

GOTO is a two-cycle instruction.

Cycles: 2

INCR Increment R

Syntax: INCR R, d Operands: $0 \le R \le 63$ $d \in [0,1]$ Operation: $R + 1 \rightarrow dest$

Status Affected: Z

Description: The contents of register 'R' are incremented. If 'd' is 0 the result is placed in the ACC register.

If 'd' is 1 the result is placed back in register 'R'.

CHENGPIN

INCRSZ Increment R, Skip if 0

Syntax: INCRSZ R, d Operands: $0 \le R \le 63$

 $d \in [0,1]$

Operation: $R + 1 \rightarrow dest$, skip if result = 0

Status Affected: None

Description: The contents of register 'R' are incremented. If 'd' is 0 the result is placed in the ACC register.

If 'd' is the result is placed back in register 'R'.

If the result is 0, then the next instruction, which is already fetched, is discarded and a NOP is

executed instead making it a two-cycle instruction.

Cycles: 1(2)

INT S/W Interrupt

Syntax: INT Operands: None

Operation: $PC + 1 \rightarrow Top \text{ of Stack}$,

002h → PC

Status Affected: None

Description: Interrupt subroutine call. First, return address (PC+1) is pushed onto the stack. The address

002h is loaded into PC bits <9:0>.

Cycles: 3

IORAR OR ACC with R

Syntax: IORAR R, d Operands: $0 \le R \le 63$

 $d \in [0,1]$

Operation: ACC or $R \rightarrow dest$

Status Affected: Z

Description: Inclusive OR the ACC register with register 'R'. If 'd' is 0 the result is placed in the ACC

register. If 'd' is 1 the result is placed back in register 'R'.

Cycles: 1

IORIA OR Immediate with ACC

Syntax: IORIA I
Operands: $0 \le l \le 255$ Operation: ACC or $l \to ACC$

Status Affected: Z

Description: The contents of the ACC register are OR'ed with the 8-bit immediate 'I'. The result is placed

in the ACC register.

Cycles: 1

IOST Load IOST Register

Syntax: IOST R
Operands: R = 5,6 or 7

Operation: ACC → IOST register R

Status Affected: None

Description: IOST register 'R' (R= 5,6 or7) is loaded with the contents of the ACC register.

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MOVAR Move ACC to R
Syntax: MOVAR R

Operation: $0 \le R \le 63$ Operation: ACC $\rightarrow R$ Status Affected: None

Description: Move data from the ACC register to register 'R'.

Cycles: 1

MOVIA Move Immediate to ACC

Syntax: MOVIA I
Operands: $0 \le I \le 255$ Operation: $I \to ACC$ Status Affected: None

Description: The 8-bit immediate 'l' is loaded into the ACC register. The don't cares will assemble as 0s.

Cycles: 1

MOVR Move R

Syntax: MOVR R, d Operands: $0 \le R \le 63$

 $\begin{array}{c} d \in [0,1] \\ \text{Operation:} & R \rightarrow \text{dest} \end{array}$

Status Affected: Z

Description: The contents of register 'R' is moved to destination 'd'. If 'd' is 0, destination is the ACC

register. If 'd' is 1, the destination is file register 'R'. 'd' is 1 is useful to test a file register since

status flag Z is affected.

Cycles: 1

NOP No Operation

Syntax: NOP
Operands: None
Operation: No operation
Status Affected: None
Description: No operation.

Cycles: 1

OPTION Load OPTION Register

Syntax: OPTION Operands: None

Operation: $ACC \rightarrow OPTION$

Status Affected: None

Description: The content of the ACC register is loaded into the OPTION register.

Cycles: 1

RETFIE Return from Interrupt, Set 'GIE' Bit

Syntax: RETFIE Operands: None

Operation: Top of Stack → PC

Status Affected: None

Description: The program counter is loaded from the top of the stack (the return address). The 'GIE' bit is

set to 1. This is a two-cycle instruction.



RETIA Return with Immediate in ACC

Syntax: RETIA I Operands: $0 \le I \le 255$ Operation: $I \to ACC$;

Top of Stack → PC

Status Affected: None

Description: The ACC register is loaded with the 8-bit immediate 'l'. The program counter is loaded from

the top of the stack (the return address). This is a two-cycle instruction.

Cycles: 2

RETURN Return from Subroutine

Syntax: RETURN Operands: None

Operation: Top of Stack \rightarrow PC

Status Affected: None

Description: The program counter is loaded from the top of the stack (the return address). This is a

two-cycle instruction.

Cycles: 2

RLR Rotate Left f through Carry

Syntax: RLR R, d Operands: $0 \le R \le 63$

d∈[0,1]

Operation: $R<7> \rightarrow C$;

 $R<6:0> \rightarrow dest<7:1>;$

 $C \rightarrow dest<0>$

Status Affected: C

Description: The contents of register 'R' are rotated one bit to the left through the Carry Flag. If 'd' is 0 the

result is placed in the ACC register. If 'd' is 1 the result is stored back in register 'R'.

Cycles: 1

RRR Rotate Right f through Carry

Syntax: RRR R, d Operands: $0 \le R \le 63$

 $d \in [0,1]$

Operation: $C \rightarrow dest<7>$;

R<7:1> \rightarrow dest<6:0>;

 $R<0> \rightarrow C$

Status Affected: C

Description: The contents of register 'R' are rotated one bit to the right through the Carry Flag. If 'd' is 0 the

result is placed in the ACC register. If 'd' is 1 the result is placed back in register 'R'.

SLEEP Enter SLEEP Mode

Syntax: **SLEEP** Operands: None

Operation: $00h \rightarrow WDT$;

00h → WDT prescaler;

 $1 \rightarrow TO$;

 $0 \rightarrow PD$

Status Affected: TO PD

Time-out status bit (\overline{PD}) is set. The power-down status bit (\overline{PD}) is cleared. The WDT and its Description:

prescaler are cleared.

The processor is put into SLEEP mode.

Cycles:

SBCAR Subtract ACC from R with Carry

Syntax: SBCAR R, d Operands: $0 \le R \le 63$

 $d \in [0,1]$

R + ACC + C → dest Operation:

Status Affected: C, DC, Z

Description: Add the 2's complement method of the ACC register from register 'R' with Carry. If 'd' is 0 the

result is stored in the ACC register. If 'd' is 1 the result is stored back in register 'R'.

Cycles:

SUBAR Subtract ACC from R

Syntax: SUBAR R, d $0 \le R \le 63$ Operands: $d \in [0,1]$

R - ACC → dest

Operation: Status Affected:

C, DC, Z Subtract (2's complement method) the ACC register from register 'R'. If 'd' is 0 the result is Description:

stored in the ACC register. If 'd' is 1 the result is stored back in register 'R'.

Cycles: 1

SUBIA Subtract ACC from Immediate

Syntax: SUBAR R, d Operands: $0 \le 1 \le 255$ Operation: I - ACC → ACC Status Affected: C, DC, Z

Description: Subtract (2's complement method) the ACC register from the 8-bit immediate 'I'. The result is

placed in the ACC register.

Cycles: 1

SWAPR Swap nibbles in R

Syntax: SWAPR R, d Operands: $0 \le R \le 63$ $d \in [0,1]$

Operation: R<3:0> → dest<7:4>;

R<7:4> → dest<3:0>

Status Affected: None

Description: The upper and lower nibbles of register 'R' are exchanged. If 'd' is 0 the result is placed in

ACC register. If 'd' is 1 the result in placed in register 'R'.

CHENGPIN CP8056

XORAR Exclusive OR ACC with R

Syntax: XORAR R, d Operands: $0 \le R \le 63$ $d \in [0,1]$

Operation: ACC xor $R \rightarrow dest$

Status Affected: Z

Description: Exclusive OR the contents of the ACC register with register 'R'. If 'd' is 0 the result is stored in

the ACC register. If 'd' is 1 the result is stored back in register 'R'.

Cycles: 1

XORIA Exclusive OR Immediate with ACC

Syntax: XORIA I
Operands: $0 \le l \le 255$ Operation: ACC xor $l \to ACC$

Status Affected: Z

Description: The contents of the ACC register are XOR'ed with the 8-bit immediate 'I'. The result is placed

in the ACC register.



4.0 ABSOLUTE MAXIMUM RATINGS

Ambient Operating Temperature 0°C to $+70^{\circ}\text{C}$ Store Temperature -65°C to $+150^{\circ}\text{C}$ DC Supply Voltage (Vdd) 0V to +6.0V Input Voltage with respect to Ground (Vss) -0.3V to (Vdd +0.3)V

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5.0 OPERATING CONDITIONS

DC Supply Voltage +2.3V to +5.5V Operating Temperature 0°C to +70°C



6.0 ELECTRICAL CHARACTERISTICS

6.1 ELECTRICAL CHARACTERISTICS of CP8056

Under Operating Conditions, at four clock instruction cycles and WDT & LVDT are disabled

Sym	Description	Conditions	Min.	Тур.	Max.	Unit		
F	Vital agaillation range	HF mode, Vdd=5V	1		20	NAL-		
F _{HF}	X'tal oscillation range	HF mode, Vdd=3V			15	IVITZ		
J.com	V/4-1 : II - 4:	XT mode, Vdd=5V	0.5		10	N41.1-		
F _{XT} X	X'tal oscillation range	XT mode, Vdd=3V	0.5		10	MHz		
_	V((-1	LF mode, Vdd=5V	32		4000	17117		
F _{LF} X'tal oscillation range	LF mode, Vdd=3V	32		1000	KHZ			
_	DOilleties sesse	RC mode, Vdd=5V	DC		15	N41.1-		
F _{RC}	RC oscillation range	RC mode, Vdd=3V	DC		7	MHz		
		I/O ports, Vdd=5V	2.0					
.,		RSTB, T0CKI pins, Vdd=5V	4.0			1 ,		
V_{IH}	Input high voltage	I/O ports, Vdd=3V	1.5			\ \		
		RSTB, T0CKI pins, Vdd=3V	2.4					
		I/O ports, Vdd=5V			1.0			
.,		RSTB, T0CKI pins, Vdd=5V			1.0	,,		
V _{IL}	Input low voltage	I/O ports, Vdd=3V			0.6	V		
		RSTB, T0CKI pins, Vdd=3V			0.6			
V _{OH}	Output high voltage	I _{OH} =-5.4mA, Vdd=5V	3.6			V		
V _{OL}	Output low voltage	I _{OL} =8.7mA, Vdd=5V			0.6	V		
I _{PH}	Pull-high current	Input pin at Vss, Vdd=5V		-45		uA		
I _{PD}	Pull-down current	Input pin at Vdd, Vdd=5V		35		uA		
	MDT	Vdd=5V		9	12			
I _{WDT}	WDT current	Vdd=3V		2	4	uA		
		Vdd=3V		20.4				
T_{WDT}	WDT period	Vdd=4V		17.9		mS		
		Vdd=5V		16.2				
		Vdd=5V LVDT = 3.6V		30	40			
I_{LVDT}	LVDT current	Vdd=5V LVDT = 2V		23		uA		
		Vdd=3V LVDT = 2V		6.8	20 MH 15 10 MH 10 4000 KH 1000 T5 MH 7 V 1.0 0.6 V 0.6 V 0.6 V 40 MH 12 MH 12 MH 14 MH 15 MH 10			
		Sleep mode, Vdd=5V, WDT enable		10				
I _{SB}	Power down current	Sleep mode, Vdd=5V, WDT disable		2		uA		
.36		Sleep mode, Vdd=3V, WDT enable		2.5				
		Sleep mode, Vdd=3V, WDT disable		1.1				
		HF mode, Vdd=5V, 4 clock instruction						
		20MHz		2.04				
	Operating current	15MHz		1.68] " [
I _{DD}	Operating current	10MHz		1.28		111/4		
		4MHz		0.78				
		2MHz		0.62				

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HF mode, Vdd=3V, 4 clock instruction 20MHz 0.92 15MHz 0.72 Operating current mΑ I_{DD} 10MHz 0.54 4MHz 0.30 2MHz 0.19 HF mode, Vdd=5V, 2 clock instruction www.DataSheet4U 20MHz 2.94 15MHz 2.34 Operating current mΑ I_{DD} 10MHz 1.74 4MHz 0.96 2MHz 0.68 HF mode, Vdd=3V, 2 clock instruction 20MHz 1.38 15MHz 1.07 Operating current mΑ I_{DD} 10MHz 0.77 4MHz 0.38 2MHz 0.24 XT mode, Vdd=5V, 4 clock instruction 20MHz 1.69 15MHz 1.36 Operating current mΑ I_{DD} 10MHz 1.04 4MHz 0.64 2MHz 0.49 XT mode, Vdd=3V, 4 clock instruction 20MHz 0.78 15MHz 0.60 Operating current mΑ I_{DD} 10MHz 0.44 4MHz 0.24 2MHz 0.17 XT mode, Vdd=5V, 2 clock instruction 20MHz 2.81 15MHz 2.20 Operating current mΑ I_{DD} 10MHz 1.60 4MHz 0.87 2MHz 0.61 XT mode, Vdd=3V, 2 clock instruction 20MHz 1.36 15MHz 1.05 I_{DD} Operating current mΑ 10MHz 0.73 4MHz 0.36 2MHz 0.23

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ſ			1				
				Vdd=5V, 4 cloc	k instruction		
I _{DD}		2MHz			290		
	Operating current	1MHz			208	uA	
		500KHz			167		
			100KHz			118	
ļ	J.com	32KHz			101		
I _{DD} Operating current	LF mode,	Vdd=3V, 4 cloc	k instruction				
	2MHz			105			
	Operating current	1MHz			73	uA	
	טטי	operating carrent	500KHz			54	
			100KHz			33	
			32KHz			26	
			LF mode,	Vdd=5V, 2 cloc	k instruction		
			2MHz			371	
	I-	Operating current	1MHz			269	
	I_{DD}	operating current	500KHz			194	uA
			100KHz			130	
			32KHz			108	
Ī			LF mode,	Vdd=3V, 2 cloc	k instruction		
			2MHz			158	
			1MHz			100	
	I_{DD}	Operating current	500KHz			67	uA
			100KHz			38	
			32KHz			29	
ľ			RC mode	, Vdd=5V, 4 cloc	ck instruction		
				R=1Kohm	F=14.96MHz	4.572	
				R=3.3Kohm	F=11.06MHz	1.845	
			C=3P	R=10Kohm	F=5.80MHz	0.761	
				R=100Kohm	F=808KHz	0.170	
				R=300Kohm	F=276KHz	0.119	
				R=1Kohm	F=11.7MHz	4.226	
				R=3.3Kohm	F=6.35MHz	1.519	
			C=20P	R=10Kohm	F=2.73MHz	0.613	
				R=100Kohm	F=320KHz	0.147	
	I_{DD}	Operating current		R=300Kohm	F=108KHz	0.109	mA
				R=1Kohm	F=5.23MHz	3.429	
				R=3.3Kohm	F=2.05MHz	1.163	
			C=100P	R=10Kohm	F=748KHz	0.454	
				R=100Kohm	F=80KHz	0.126	
				R=300Kohm	F=26.4KHz	0.100	
				R=1Kohm	F=2.5MHz	3.024	
				R=3.3Kohm	F=900KHz	1.021	
			C=300P	R=10Kohm	F=316KHz	0.403	
				R=100Kohm	F=32KHz	0.119	
				R=300Kohm	F=10.67KHz	0.098	

		RC mode,	Vdd=3V, 4 cloc	k instruction			
J.com			R=1Kohm	F=8.29MHz	2.280		
			R=3.3Kohm	F=7.2MHz	0.913		
		C=3P	R=10Kohm	F=4.58MHz	0.396		
			R=100Kohm	F=900KHz	0.071		
			R=300Kohm	F=316KHz	0.040		
			R=1Kohm	F=7MHz	2.214		
			R=3.3Kohm	F=5.1MHz	0.837		
		C=20P	R=10Kohm	F=2.71MHz	0.327		
			R=100Kohm	F=374KHz	0.058		
I_{DD}	Operating current		R=300Kohm	F=128KHz	0.035	mA	
			R=1Kohm	F=4.14MHz	2.060		
			R=3.3Kohm	F=2.11MHz	0.688		
		C=100P	R=10Kohm	F=848KHz	0.253		
			R=100Kohm	F=96KHz	0.047		
			R=300Kohm	F=32KHz	0.030		
			R=1Kohm	F=2.36MHz	1.890		
			R=3.3Kohm	F=972KHz	0.630		
		C=300P	R=10Kohm	F=360KHz	0.226		
			F=38KHz	0.043			
			R=300Kohm	F=12.71KHz	0.028		
		RC mode,	RC mode, Vdd=5V, 2 clock instruction				
			R=1Kohm	F=15.16MHz	5.435		
			R=3.3Kohm	F=11.27MHz	2.358		
		C=3P	R=10Kohm	F=5.77MHz	986		
			R=100Kohm	F=826KHz	0.183		
			R=300Kohm	F=274KHz	0.108		
			R=1Kohm	F=11.56MHz	4.835		
			R=3.3Kohm	F=6.12MHz	1.808		
		C=20P	R=10Kohm	F=2.72MHz	0.701		
			R=100Kohm	F=308KHz	0.138		
I_{DD}	Operating current		R=300Kohm	F=105KHz	0.092	mA	
			R=1Kohm	F=5.32MHz	3.680		
1			R=3.3Kohm	F=1.99MHz	1.234		
		C=100P	R=10Kohm	F=722KHz	0.479		
			R=100Kohm	F=77KHz	0.110		
		<u> </u>	R=300Kohm	F=25.0KHz	0.081		
			R=1Kohm	F=2.52MHz	3.107		
			R=3.3Kohm	F=892KHz	1.057		
		C=300P	R=10Kohm	F=312KHz	0.398		
			R=100Kohm	F=32KHz	0.102		
		R=300Kohm	F=11KHz	0.077			
I_{DD}	Operating current	RC mode,	Vdd=3V, 2 cloc			mA	
		C=3P	R=1Kohm	F=8.306MHz	2.552		

CHENGPIN CP8056

			R=3.3Kohm	F=7.29MHz	1.130		
			R=10Kohm	F=4.81MHz	0.518		
			R=100Kohm	F=904KHz	0.084		
			R=300Kohm	F=338KHz	0.039		
			R=1Kohm	F=7.08MHz	2.445		
			R=3.3Kohm	F=5.07MHz	0.986		
	C	C=20P	R=10Kohm	F=2.68MHz	0.393		
			R=100Kohm	F=362KHz	0.061		
			R=300Kohm	F=123KHz	0.031		
			R=1Kohm	F=4.11MHz	2.197		
			R=3.3Kohm	F=2.03MHz	0.745		
	C	C=100P	R=10Kohm	F=810KHz	0.270		
			R=100Kohm	F=91KHz	0.043		
			R=300Kohm	F=30KHz	0.025		
			R=1Kohm	F=2.37MHz	1.953		
			R=3.3Kohm	F=964KHz	0.648	·	
	C	C=300P	R=10Kohm	F=354KHz	0.231		
			R=100Kohm	F=38KHz	0.038		
			R=300Kohm	F=13KHz	0.022		

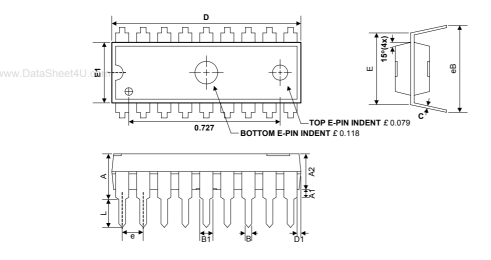
6.2 ELECTRICAL CHARACTERISTICS of CP8056

To be defined



7.0 PACKAGE DIMENSION

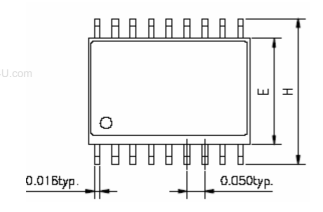
7.1 <u>18-PIN PDIP 300mil</u>

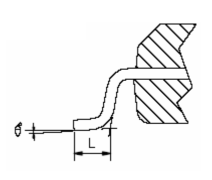


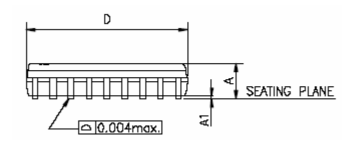
Cymala ala	Dimension In Millimeters		Dimension In Inches			
Symbols	Min	Nom	Max	Min	Nom	Max
Α	-	-	4.57	-	-	0.180
A1	0.13	-	-	0.005	-	-
A2	-	3.30	3.56	_	0.130	0.140
В	0.36	0.46	0.56	0.014	0.018	0.022
B1	1.27	1.52	1.78	0.050	0.060	0.070
С	0.20	0.25	0.33	0.008	0.010	0.013
D	22.71	22.96	23.11	0.894	0.904	0.910
D1	0.43	0.56	0.69	0.017	0.022	0.027
Е	7.62	-	8.26	0.300	-	0.325
E1	6.40	6.50	6.65	0.252	0.256	0.262
е	-	2.54	-	-	0.100	=
L	3.18	-	-	0.125	-	-

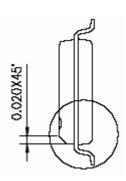


7.2 <u>18-PIN SOP 300mil</u>



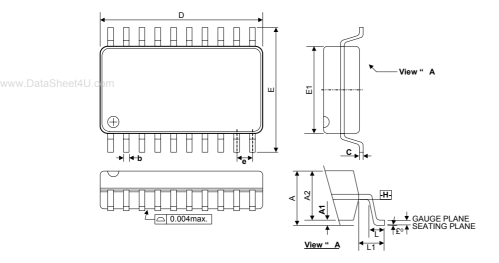






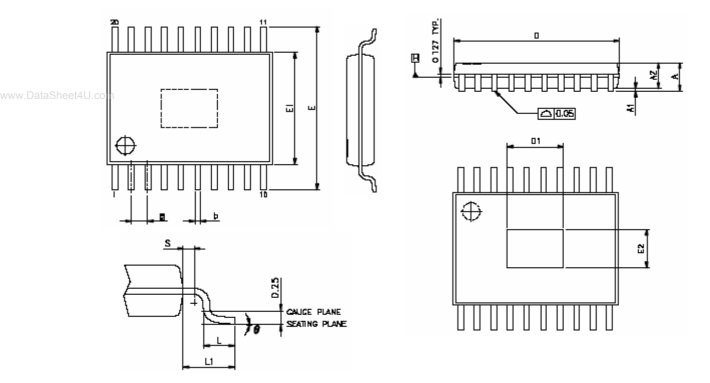
Cymhala	Dimension In Millimeters		Dimension In Inches			
Symbols	Min	Nom	Max	Min	Nom	Max
Α	2.36	2.49	2.64	0.093	0.098	0.104
A1	0.10	-	0.30	0.04	=	0.012
A2	-	2.31	-	-	0.091	-
В	0.33	0.41	0.51	0.013	0.016	0.020
С	0.18	0.23	0.28	0.007	0.009	0.011
D	11.35	-	11.76	0.447	-	0.463
E	7.39	7.49	7.59	0.291	0.295	0.299
е	-	1.27	-	-	0.050	-
Н	10.01	10.31	10.64	0.394	0.406	0.419
L	0.38	0.81	1.27	0.015	0.032	0.050
θ	0°	-	8°	0°	-	8°

7.3 <u>20-PIN SSOP 209mil</u>



	Dimension In Millimeters			
Symbols	Min	Nom	Max	
А	-	-	2.00	
A1	0.05	-	-	
A2	1.65	1.75	1.85	
b	0.22	-	0.38	
С	0.09	-	0.21	
D	6.90	7.20	7.50	
Е	7.40	7.80	8.20	
E1	5.00	5.30	5.60	
е	-	0.65	-	
L	0.55	0.75	0.95	
L1	-	1.25	-	
θ°	0°	4°	8°	

7.4 20-PIN TSSOP 173mil



O wash alla	Dimension In Millimeters				
Symbols	Min	Nom	Max		
А	-	-	1.20		
A1	0.00	-	0.15		
A2	0.80	1.00	1.05		
b	0.19	-	0.30		
D	6.40	6.50	6.60		
D1	2.20	-	-		
E2	1.50	-	-		
E1	4.30	4.40	4.50		
Е	6.40 BSC				
е	0.65 BSC				
L1	1.00 REF				
L	0.45	0.60	0.75		
S	0.20	-	-		
θ°	0°	-	8°		



8.0 ORDERING INFORMATION

	OTP Type MCU Package Type		Pin Count	Package Size	
	CP8056H	DICE	-	-	
	CP8056P	PDIP	18	300 mil	
	CP8056S	SOP	18	300 mil	
	CP8056SS	SSOP	20	209 mil	
Lcom	CP8056TS	TSSOP	20	173 mil	

Mask Type MCU Package Type		Pin Count	Package Size
CP8056H	DICE	-	-
CP8056P	PDIP	18	300 mil
CP8056S	SOP	18	300 mil
CP8056SS	SSOP	20	209 mil
CP8056TS	TSSOP	20	173 mil

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