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Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details

Product Status	Obsolete
Core Processor	Z8
Core Size	8-Bit
Speed	10MHz
Connectivity	-
Peripherals	Brown-out Detect/Reset, POR, PWM, WDT
Number of I/O	14
Program Memory Size	512B (512 x 8)
Program Memory Type	ОТР
EEPROM Size	-
RAM Size	64 x 8
Voltage - Supply (Vcc/Vdd)	4.5V ~ 5.5V
Data Converters	-
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	18-SOIC (0.295", 7.50mm Width)
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8pe002sz010ec00tr

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

GENERAL DESCRIPTION (Continued)

Both the 8-bit and 16-bit on-chip timers, with several userselectable modes, administer real-time tasks such as counting/timing and I/O data communications.

Note: All signals with an overline are active Low. For example, B/\overline{W} , in which WORD is active Low; and \overline{B}/W , in which BYTE is active Low.

Power connections follow conventional descriptions below:

Connection	Circuit	Device	
Power	V _{CC}	V _{DD}	
Ground	GND	V _{SS}	



Figure 1. Functional Block Diagram

PIN DESCRIPTION

PB1 C PB2 C PB3 C PB4 C PB5 C PA7 C PA6 C PA5 C
PA4 🗆
PB3 C PB4 C PB5 C PA7 C PA6 C PA5 C PA4 C

Figure 3.	18-Pin	DIP/	SOIC	Pin	Identification
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Pin #	Symbol	Function	Direction
1–5	PB1–PB5	Port B, Pins 1,2,3,4,5	Input/Output
6–9	PA7-PA4	Port A, Pins 7,6,5,4	Input/Output
10–13	PA3-PA0	Port A, Pins 3,2,1,0	Input/Output
14	V _{CC}	Power Supply	
15	V _{SS}	Ground	
16	XTAL2	Crystal Oscillator Clock	Output
17	XTAL1	Crystal Oscillator Clock	Input
18	PB0	Port B, Pin 0	Input/Output

Table 1. Standard Programming Mode





Table 2. EPROM Programming Mode

Pin #	Symbol	Function	Direction
1	PGM	Program Mode	Input
2–4	GND	Ground	
5	ADCLR/V _{PP}	Clear Clock/Program Voltage	Input
6–9	D7–D4	Data 7,6,5,4	Input/Output
10–13	D3D0	Data 3,2,1,0	Input/Output
14	V _{DD}	Power Supply	
15	GND	Ground	
16	NC	No Connection	
17	XTAL1	1-MHz Clock	Input
18	ADCLK	Address Clock	Input

PIN DESCRIPTION (Continued)

Figure 5. 20-Pin 550P Pin identification	Figure 5.	20-Pin	SSOP	Pin	Identification
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Table 3. Standard Programming Mode

Pin #	Symbol	Function	Direction
1–5	PB1–PB5	Port B, Pins 1,2,3,4,5	Input/Output
6	NC	No Connection	
7–10	PA7-PA4	Port A, Pins 7,6,5,4	Input/Output
11–14	PA3-PA0	Port A, Pins 3,2,1,0	Input/Output
15	NC	No Connection	
16	V _{CC}	Power Supply	
17	V _{SS}	Ground	
18	XTAL2	Crystal Oscillator Clock	Output
19	XTAL1	Crystal Oscillator Clock	Input
20	PB0	Port B, Pin 0	Input/Output





Figure 6. 20-Pin SSOP Pin Identification/EPROM Programming Mode

Pin #	Symbol	Function	Direction
1	PGM	Program Mode	Input
2–4	GND	Ground	
5	ADCLR/V _{PP}	Clear Clock/Program Voltage	Input
6	NC	No Connection	
7–10	D7–D4	Data 7,6,5,4	Input/Output
11–14	D3–D0	Data 3,2,1,0	Input/Output
15	NC	No Connection	
16	V _{DD}	Power Supply	
17	GND	Ground	
18	NC	No Connection	
19	XTAL1	1-MHz Clock	Input
20	ADCLK	Address Clock	Input

Table 4. EPROM Programming Mode

ABSOLUTE MAXIMUM RATINGS

Parameter	Min	Max	Units	Note
Ambient Temperature under Bias	-40	+105	С	
Storage Temperature	-65	+150	С	
Voltage on any Pin with Respect to V _{SS}	-0.6	+7	V	1
Voltage on V_{DD} Pin with Respect to V_{SS}	-0.3	+7	V	
Voltage on PB5 Pin with Respect to V _{SS}	-0.6	V _{DD} +1	V	2
Total Power Dissipation		880	mW	
Maximum Allowable Current out of V _{SS}		40	mA	3
Maximum Allowable Current into V _{DD}		40	mA	3
Maximum Allowable Current into an Input Pin	-600	+600	μA	4
Maximum Allowable Current into an Open-Drain Pin		+600	μA	5
Maximum Allowable Output Current Sunk by Any I/O Pin		25	mA	
Maximum Allowable Output Current Sourced by Any I/O Pin		25	mA	
Maximum Allowable Output Current Sunk by Port A		40	mA	3
Maximum Allowable Output Current Sourced by Port A		40	mA	3
Maximum Allowable Output Current Sunk by Port B		40	mA	3
Maximum Allowable Output Current Sourced by Port B		40	mA	3

Notes:

1. Applies to all pins except the PB5 pin and where otherwise noted.

2. There is no input protection diode from pin to $\ensuremath{V_{\text{DD}}}$.

3. Peak Current. Do not exceed 25mA average current in either direction.

4. Excludes XTAL pins.

5. Device pin is not at an output Low state.

Stresses greater than those listed under Absolute Maximum Ratings can cause permanent damage to the device. This rating is a stress rating only. Functional operation of the device at any condition above those indicated in the operational sections of these specifications is not implied. Exposure to absolute maximum rating conditions for an extended period can affect device reliability. Total power dissipation should not exceed 880 mW for the package. Power dissipation is calculated as follows:

 $\begin{array}{l} \mbox{Total Power Dissipation} &= V_{DD} \; x \; [I_{DD} - (sum \; of \; I_{OH})] \\ &+ sum \; of \; [(V_{DD} - V_{OH}) \; x \; I_{OH}] \\ &+ sum \; of \; (V_{OL} \; x \; I_{OL}) \end{array}$

STANDARD TEST CONDITIONS

The characteristics listed below apply for standard test conditions as noted. All voltages are referenced to Ground. Positive current flows into the referenced pin (Figure 7).



Figure 7. Test Load Diagram

CAPACITANCE

 T_{A} = 25°C, V_{CC} = GND = 0V, f = 1.0 MHz, unmeasured pins returned to GND.

Parameter	Min	Max
Input capacitance	0	12 pF
Output capacitance	0	12 pF
I/O capacitance	0	12 pF

DC ELECTRICAL CHARACTERISTICS

T _A = 0°C to +70°C Standard Temperatures								
Svm	Parameter	Vcc ¹	Min	Max	Typical ² @ 25°C	Units	Conditions	Notes
V _{CH}	Clock Input High Voltage	3.0V	0.7V _{CC}	V _{CC} +0.3	1.3	V	Driven by External Clock Generator	10100
	-	5.5V	0.7V _{CC}	V _{CC} +0.3	2.5	V	Driven by External Clock Generator	
V _{CL}	Clock Input Low Voltage	3.0V	V _{SS} -0.3	$0.2V_{CC}$	0.7	V	Driven by External Clock Generator	
		5.5V	V _{SS} -0.3	$0.2V_{CC}$	1.5	V	Driven by External Clock Generator	
VIH	Input High Voltage	3.0V	0.7V _{CC}	V _{CC} +0.3	1.3	V		
		5.5V	0.7V _{CC}	V _{CC} +0.3	2.5	V		
V _{IL}	Input Low Voltage	3.0V	V _{SS} -0.3	0.2V _{CC}	0.7	V		
		5.5V	V _{SS} -0.3	0.2V _{CC}	1.5	V		
V _{OH}	Output High Voltage	3.0V	V _{CC} -0.4		3.1	V	I _{OH} = -2.0 mA	
		5.5V	V _{CC} -0.4		4.8	V	I _{OH} = -2.0 mA	
V _{OL1}	Output Low Voltage	3.0V		0.6	0.2	V	I _{OL} = +4.0 mA	
		5.5V		0.4	0.1	V	I _{OL} = +4.0 mA	
V _{OL2}	Output Low Voltage	3.0V		1.2	0.5	V	I _{OL} = +6 mA	
		5.5V		1.2	0.5	V	I _{OL} = +12 mA	
VOFFSET	- Comparator Input Offset Voltage	3.0V		25.0	10.0	mV		
		5.5V		25.0	10.0	mV		
IIL	Input Leakage	3.0V	-1.0	2.0	0.064	μA	$V_{IN} = 0V, V_{CC}$	
		5.5V	-1.0	2.0	0.064	μA	$V_{IN} = 0V, V_{CC}$	
I _{OL}	Output Leakage	3.0V	-1.0	2.0	0.114	μA	$V_{IN} = 0V, V_{CC}$	
		5.5V	-1.0	2.0	0.114	μA	$V_{IN} = 0V, V_{CC}$	
V _{ICR}	Comparator Input	3.0V	V _{SS} –0.3	V _{CC} -1.0		V		3
	Common Mode Voltage Range	5.5V	V _{SS} -0.3	V _{CC} -1.0		V		3
R _{PB5}	PB5 Pull-up Resistor	3.0V	100		200	kOhm		4
		5.5V	100		200			
V _{LV}	V _{CC} Low-Voltage		2.45	2.85	2.60	V		_

Table 5. DC Electrical Characteristics

Notes:

1. The V_{CC} voltage specification of 3.0V guarantees 3.0V; the V_{CC} voltage specification of 5.5V guarantees 5.0V ±0.5V. 2. Typical values are measured at V_{CC} = 3.3V and V_{CC} = 5.0V; V_{SS} = 0V = GND.

3. For the analog comparator input when the analog comparator is enabled.

4. No protection diode is provided from the pin to V_{CC}. External protection is recommended.

5. All outputs are unloaded and all inputs are at the V_{CC} or V_{SS} level.

6. CL1 = CL2 = 22 pF.

7. Same as note 5, except inputs are at $V_{\mbox{\scriptsize CC}}.$

T _A = 0°C to +70°C Standard Temperatures								
Sym	Parameter	V _{CC} ¹	Min	Max	@ 25°C	Units	Conditions	Notes
I _{CC}	Supply Current	3.0V		2.5	2.0	mA	@ 10 MHz	5,6
		5.5V		6.0	3.5	mA	@ 10 MHz	5,6
I _{CC1}	Standby Current	3.0V		2.0	1.0	mA	HALT mode V _{IN} = 0V, V _{CC} @ 10 MHz	5,6
		5.5V		4.0	2.5	mA	HALT mode V _{IN} = 0V, V _{CC} @ 10 MHz	5,6
I _{CC2}	Standby Current			500	150	nA	STOP mode V _{IN} = 0V, V _{CC}	7

Table 5. DC Electrical Characteristics (Continued)

Notes:

1. The V_{CC} voltage specification of 3.0V guarantees 3.0V; the V_{CC} voltage specification of 5.5V guarantees 5.0V \pm 0.5V. 2. Typical values are measured at V_{CC} = 3.3V and V_{CC} = 5.0V; V_{SS} = 0V = GND. 3. For the analog comparator input when the analog comparator is enabled.

4. No protection diode is provided from the pin to V_{CC}. External protection is recommended.

5. All outputs are unloaded and all inputs are at the V_{CC} or V_{SS} level.

6. CL1 = CL2 = 22 pF.

7. Same as note 5, except inputs are at V_{CC} .

Z8PE002 Z8Plus OTP Microcontroller

RESET (Continued)

Table 8. Co	ntrol and Perip	heral Registers [*]	* (Continued)
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Bits										
Register (HEX)	Register Name	7	6	5	4	3	2	1	0	Comments
D4	Port B Input	U	U	U	U	U	U	U	U	Current sample of the input pin following RESET.
D3	Port A Special Function	0	0	0	0	0	0	0	0	Deactivates all port special functions after RESET.
D2	Port A Directional Control	0	0	0	0	0	0	0	0	Defines all bits as inputs in PortA after RESET.
D1	Port A Output	U	U	U	U	U	U	U	U	Output register not affected by RESET
D0	Port A Input	U	U	U	U	U	U	U	U	Current sample of the input pin following RESET.
CF	Reserved									
CE	Reserved									
CD	T1VAL	U	U	U	U	U	U	U	U	
CC	T0VAL	U	U	U	U	U	U	U	U	
СВ	T3VAL	U	U	U	U	U	U	U	U	
СА	T2VAL	U	U	U	U	U	U	U	U	
C9	T3AR	U	U	U	U	U	U	U	U	
C8	T2AR	U	U	U	U	U	U	U	U	
C7	T1ARHI	U	U	U	U	U	U	U	U	
C6	T0ARHI	U	U	U	U	U	U	U	U	
C5	T1ARLO	U	U	U	U	U	U	U	U	
C4	T0ARLO	U	U	U	U	U	U	U	U	
С3	WDTHI	1	1	1	1	1	1	1	1	
C2	WDTLO	1	1	1	1	1	1	1	1	
C1	TCTLHI	1	1	1	1	1	0	0	0	WDT enabled in HALT mode, WDT time-out at maximum value, STOP mode disabled.
C0	TCTLLO	0	0	0	0	0	0	0	0	All standard timers are disabled.
Note: *The SMR and WDT flags are set to indicate the source of the RESET.										

Table 9. Flag Register Bit D1, D0

D1	D0	Reset Source
0	0	V _{BO} /POR
0	1	SMR Recovery
1	0	WDT Reset
1	1	Reserved

IREQ SOFTWARE INTERRUPT GENERATION

IREQ can be used to generate software interrupts by specifying IREQ as the destination of any instruction referencing the Z8Plus Standard Register File. These software interrupts (SWI) are controlled in the same manner as hardware generated requests. In other words, the IMASK controls the enabling of each SWI.

To generate a SWI, the request bit in IREQ is set by the following statement:

OR IREQ, #NUMBER

The immediate data variable, NUMBER, has a 1 in the bit position corresponding to the required level of SWI. For example, an SWI must be issued when an IREQ5 occurs. Bit 5 of NUMBER must have a value of 1.

OR IREQ, #0010000B

If the interrupt system is globally enabled, IREQ5 is enabled, and there are no higher priority requests pending, control is transferred to the service routine pointed to by the IREQ5 vector.

Note: Software may modify the IREQ register at any time. Care should be taken when using any instruction that modifies the IREQ register while interrupt sources are active. The software writeback always takes precedence over the hardware. If a software writeback takes place on the

same cycle as an interrupt source tries to set an IREQ bit, the new interrupt is lost.

Nesting of Vectored Interrupts

Nesting vectored interrupts allows higher priority requests to interrupt a lower priority request. To initiate vectored interrupt nesting, perform the following steps during the interrupt service routine:

- PUSH the old IMASK on the stack
- Load IMASK with a new mask to disable lower priority interrupts
- Execute an El instruction
- Proceed with interrupt processing
- Execute a DI instruction after processing is complete
- Restore the IMASK to its original value by POPing the previous mask from the stack
- Execute IRET

Depending on the application, some simplification of the above procedure may be possible.

RESET Conditions

The IMASK and IREQ registers initialize to 00h on RESET.

PROGRAMMABLE OPTIONS

EPROM Protect. When selecting the DISABLE EPROM PROTECT/ENABLE TESTMODE option, the user can read the software code in the program memory. ZiLOG's internal factory test mode, or any of the standard test mode methods, are useful for reading or verifying the code in the microcontroller when using an EPROM programmer. If the user should select the ENABLE EPROM PROTECT/DIS-ABLE TESTMODE option, it is not possible to read the code using a tester, programmer, or any other standard method. As a result, ZiLOG is unable to test the EPROM memory at any time after customer delivery. This option bit only affects the user's ability to read the code and has no effect on the operation of the part in an application. ZiLOG tests the EPROM memory before customer delivery whether or not the ENABLE EPROM PRO-TECT/DISABLE TESTMODE option is selected; ZiLOG provides a standard warranty for the part.

System Clock Source. When selecting the RC OSCILLA-TOR ENABLE option, the oscillator circuit on the microcontroller is configured to work with an external RC circuit. When selecting the Crystal/Other Clock Source option, the oscillator circuit is configured to work with an external crystal, ceramic resonator, or LC oscillator.

WATCH-DOG TIMER

The Watch-Dog Timer (WDT) is a retriggerable one-shot 16-bit timer that resets the device if it reaches its terminal count. The WDT is driven by the XTAL2 clock pin. To provide the longer time-out periods required in applications, the watch-dog timer is only updated every 64th clock cycle. When operating in the RUN or HALT modes, a WDT timeout reset is functionally equivalent to an interrupt vectoring the PC to 0020H, and setting the WDT flag to 1. Coming out of **RESET**, the WDT is fully enabled with its time-out value set at minimum, unless otherwise programmed during the first instruction. Subsequent executions of the WDT instruction reinitialize the watch-dog timer registers (C2h and C3h) to their initial values as defined by bits D6, D5, and D4 of the TCTLHI register. The WDT cannot be disabled except on the first cycle after **RESET** and when the device enters STOP mode.

The WDT instruction should be executed often enough to provide some margin of time to allow the WDT registers to approach 0. Because the WDT time-out periods are relatively long, a WDT $\overrightarrow{\text{RESET}}$ occurs in the unlikely event that the WDT times out on exactly the same cycle that the WDT instruction is executed.

RESET clears both the WDT and SMR flags. A WDT timeout sets the WDT flag, and the STOP instruction sets the SMR flag. This function enables software to determine whether a WDT time-out or a return from STOP mode occurred. Reading the WDT and SMR flags does not reset the flag to 0; therefore, the user must clear the flag via software.

Note: Failure to clear the SMR flag can result in unexpected behavior.



Figure 11. TCTLHI Register for Control of WDT



Figure 16. Crystal/Ceramic Resonator Oscillator



Figure 17. LC Clock

In most cases, the R_D is 0 Ohms and R_F is infinite. These specifications are determined and specified by the crys-

tal/ceramic resonator manufacturer. The R_D can be increased to decrease the amount of drive from the oscillator output to the crystal. It can also be used as an adjustment to avoid clipping of the oscillator signal to reduce noise. The R_F can be used to improve the start-up of the crystal/ceramic resonator. The Z8Plus oscillator already locates an internal shunt resistor in parallel to the crystal/ceramic resonator.



Figure 18. External Clock

Figure 16, Figure 17, and Figure 18 recommend that the load capacitor ground trace connect directly to the V_{SS} (GND) pin of the Z8Plus. This requirement assures that no system noise is injected into the Z8Plus clock. This trace should not be shared with any other components except at the V_{SS} pin of the Z8Plus.

Note: A parallel-resonant crystal or resonator manufacturer specifies a load capacitor value that is a series combination of C_1 and C_2 , including all parasitics (PCB and holder).

LC OSCILLATOR

The Z8Plus oscillator can use an inductor capacitor oscillator (LC) network to generate an XTAL clock (Figure 17).

The frequency stays stable over V_{CC} and temperature. The oscillation frequency is determined by the equation:

Frequency =
$$\frac{1}{2\pi (LC_T)^{1/2}}$$

where L is the total inductance including parasitics, and C_T is the total series capacitance including parasitics.

Simple series capacitance is calculated using the equation at the top of the next column.



A sample calculation of capacitance C_1 and C_2 for 5.83-MHz frequency and inductance value of 27 μ H is displayed as follows:

5.83 (10⁶) =
$$\frac{1}{2\pi [27 (10^{-6}) C_T]^{1/2}}$$

C_T = 27.6 pF

Thus,
$$C_1 = 55.2 \text{ pF}$$
 and $C_2 = 55.2 \text{ pF}$.

TIMERS

Two 8-bit timers, timer 0 (T0) and timer 1 (T1) are available to function as a pair of independent 8-bit standard timers. They may also be cascaded to function as a 16-bit PulseWidth Modulator (PWM) timer. Two additional 8-bit timers (T2 and T3) are provided, but they can only operate as one 16-bit standard timer.



Figure 19. 16-Bit Standard Timer







A pair of READ/WRITE registers is utilized for each 8-bit timer. One register is defined to contain the auto-initialization value for the timer. The second register contains the current value for the timer. When a timer is enabled, the timer decrements the value in its count register and continues decrementing until it reaches 0. An interrupt is generated, and the contents of the auto-initialization register are optionally copied into the count value register. If auto-initialization is not enabled, the timer stops counting when the value reaches 0. Control logic clears the appropriate control register bit to disable the timer. This operation is referred to as a *single-shot*. If auto-initialization is enabled, the timer counts from the initialization value. Software must not attempt to use timer registers for any other function.

User software is allowed to write to any WRITE register at any time; however, care should be taken if timer registers are updated while the timer is enabled. If software changes the count value while the timer is in operation, the timer continues counting from the updated value. **Note:** Unpredictable behavior can occur if the value updates at the same time that the timer reaches 0.

Similarly, if user software changes the initialization value register while the timer is active, the next time that the timer reaches 0, the timer initializes to the changed value.

Note: Unpredictable behavior can occur if the initialization value register is changed while the timer is in the process of being initialized.

The initialization value is determined by the exact timing of the WRITE operation. In all cases, the Z8Plus assigns a higher priority to the software WRITE than to a decrementer write-back. However, when hardware clears a control register bit for a timer that is configured for single-shot operation, the clearing of the control bit overrides a software WRITE. A READ of either register can be conducted at any time, with no effect on the functionality of the timer. If a timer pair is defined to operate as a single 16-bit entity, the entire 16-bit value must reach 0 before an interrupt is generated. In this case, a single interrupt is generated, and the interrupt corresponds to the even 8-bit timer.

Example: Timers T2 and T3 are cascaded to form a single 16bit timer. The interrupt for the combined timer is defined to be generated by timer T2 rather than T3. When a timer pair is specified to act as a single 16bit timer, the even timer registers in the pair (timer T0 or T2) is defined to hold the timer's least significant byte. In contrast, the odd timer in the pair holds the timer's most significant byte.

In parallel with the posting of the interrupt request, the interrupting timer's count value is initialized by copying the contents of the auto-initialization value register to the count value register.

Note: Any time that a timer pair is defined to act as a single 16bit timer, the auto-reload function is performed automatically.

All 16-bit timers continue counting while their interrupt requests are active and operate independently of each other.

If interrupts are disabled for a long period of time, it is possible for the timer to decrement to 0 again before its initial interrupt is responded to. This condition is termed a degenerate case, and hardware is not required to detect it.

When the timer control register is written, all timers that are enabled by the WRITE begin counting from the value in the count register. In this case, an auto-initialization is not performed. All timers can receive an internal clock source input only. Each enabled timer is updated every 8th XTAL clock cycle.

If T0 and T1 are defined to work independently, then each works as an 8-bit timer with a single auto-initialization register (T0ARLO for T0, and T1ARLO for T1). Each timer asserts its predefined interrupt when it times out, optionally performing the auto-initialization function. If T0 and T1 are cascaded to form a single 16-bit timer, then the single 16bit timer is capable of performing as a Pulse-Width Modulator (PWM). This timer is referred to as T01 to distinguish it as having special functionality that is not available when T0 and T1 act independently.

When **T01** is enabled, it can use a pair of 16-bit auto-initialization registers. In this mode, one 16-bit auto-initialization value is composed of the concatenation of T1ARLO and T0ARLO. The second auto-initialization value is composed of the concatenation of T1ARHI and T0ARHI. When T01 times out, it alternately initializes its count value using the Low auto-init pair, followed by the High auto-init pair. This functionality corresponds to a PWM. That is, the T1 interrupt defines the end of the High section of the waveform, and the T0 interrupt marks the end of the Low portion of the PWM waveform.

The PWM begins counting with whatever data is held in the count registers. After this value expires, the first reload depends on the state of the PB1 pin if T_{OUT} mode is selected. Otherwise, the Low value is applied first.

After the auto-initialization is completed, decrementing occurs for the number of counts defined by the PWM_LO registers. When decrementing again reaches 0, the T0 interrupt is asserted; and auto-init using the PWM_HI registers occurs. Decrementing occurs for the number of counts defined by the PWM_HI registers until reaching 0. From there, the T1 interrupt IRQ2 is asserted, and the cycle begins again.

The internal timers can be used to trigger external events by toggling the PB1 output when generating an interrupt. This functionality can only be achieved in conjunction with the port unit defining the appropriate pin as an output signal with the timer output special function enabled. In this mode, the port output is toggled when the timer count reaches 0, and continues toggling each time that the timer times out.

T_{OUT} Mode

The PortB special function register PTBSFR (0D7H; Figure 23) is used in conjunction with the Port B directional control register PTBDIR (0D6; Figure 24) to configure PB1 for T_{OUT} operation for T0. In order for T_{OUT} to function, PB1 must be defined as an output line by setting PTBDIR bit 1 to 1. Configured in this way, PB1 is capable of being a clock output for T0, toggling the PB1 output pin on each T0 timeout.

At end-of-count, the interrupt request line (IRQ0), clocks a toggle flip-flop. The output of this flip-flop drives the T_{OUT} line, PB1. In all cases, when T0 reaches its end-of-count, T_{OUT} toggles to its opposite state (Figure 25). If, for example, T0 is in Continuous Counting Mode, T_{OUT} exhibits a 50-percent duty cycle output. If the timer pair is selected (T01) as a PWM, the duty cycle depends on the High and Low reload values. At the end of each High time, PB1 toggles Low. At the end of each Low time, PB1 toggles HI.











Figure 25. Timer T0 Output Through T_{OUT}

PORT A REGISTER DIAGRAMS















Figure 31. Port A Special Function Register

PORT B

Port B Description

Port B is a 6-bit (bidirectional), CMOS-compatible I/O port. These six I/O lines can be configured under software control to be an input or output. Each bit is configured independently from the other bits. That is, one bit may be set to INPUT while another bit is set to OUTPUT.

In addition to standard input/output capability, five pins of Port B provide special functionality as indicated in Table 15.

Special functionality is invoked via the Port B special function register. Port B, bit 5, is an open-drain-only pin when in output mode. There is no high-side driver on the output stage, nor is there any high-side protection device, because PB5 acts as the V_{PP} pin for EPROM programming mode. The user should always place an external protection diode on this pin. See Figure 32.

Port Pin	Input Special Function	Output Special Function
PB0	Stop Mode Recovery Input	None
PB1	None	T0 Output
PB2	IRQ3	None
PB3	Comparator Reference Input	None
PB4	Comparator Signal Input/IRQ1/IRQ4	None

Table '	15.	Port	B	Special	Functions
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PACKAGE INFORMATION



e

R

ΤYΡ .100 TYP 8.89 .310 .350 3.81 .125 .150 1.65 .060 .065 1.65 .035 .065

MAX

0.81

3.43

0.53

1.65

0.38

23.37

8.13

6.48

INCH

MAX

.032

.135

.021

.065

.015

.920

.320

.255

MIN

.020

128

.015

.045

.009

.880

.300

.245

CONTROLLING DIMENSIONS : INCH





MILLIMETER INCH мах MIN мах 2.65 0.094 0.104 0.30 0.004 0.012 2.44 0.088 0.096 0.46 0.014 0.018 0.30 0.009 0.012 11.75 0.449 0.463 0.299 7.60 0.291 1.27 TYP 0.050 TYP 10.65 0.394 0.419 0.50 0.012 0.020 1.00 0.024 0.039 1.07 0.038 0.042

CONTROLLING DIMENSIONS : MM LEADS ARE COPLANAR WITHIN .004 INCH.

Figure 46. 18-Pin SOIC Package Diagram