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

Details Product Status Obsolete Core Processor Z8 Core Size 8-Bit Speed 10MHz Connectivity - Peripherals PWM, WDT Number of I/O 13 Program Memory Size 1KB (1K x 8) Program Memory Type OTP EEPROM Size - RAM Size 64 x 8 Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -		
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Number of I/O Program Memory Size IKB (1K x 8) Program Memory Type OTP EEPROM Size - RAM Size 64 x 8 Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package	Connectivity	-
Program Memory Size 1KB (1K x 8) Program Memory Type OTP EEPROM Size - RAM Size 64 x 8 Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Peripherals	PWM, WDT
Program Memory Type OTP EEPROM Size - RAM Size 64 x 8 Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Number of I/O	13
EEPROM Size - 64 x 8 Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Program Memory Size	1KB (1K x 8)
RAM Size 64 x 8 Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Program Memory Type	OTP
Voltage - Supply (Vcc/Vdd) 3.5V ~ 5.5V Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	EEPROM Size	-
Data Converters - Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	RAM Size	64 x 8
Oscillator Type Internal Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Voltage - Supply (Vcc/Vdd)	3.5V ~ 5.5V
Operating Temperature 0°C ~ 70°C (TA) Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Data Converters	-
Mounting Type Through Hole Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Oscillator Type	Internal
Package / Case 18-DIP (0.300", 7.62mm) Supplier Device Package -	Operating Temperature	0°C ~ 70°C (TA)
Supplier Device Package -	Mounting Type	Through Hole
	Package / Case	18-DIP (0.300", 7.62mm)
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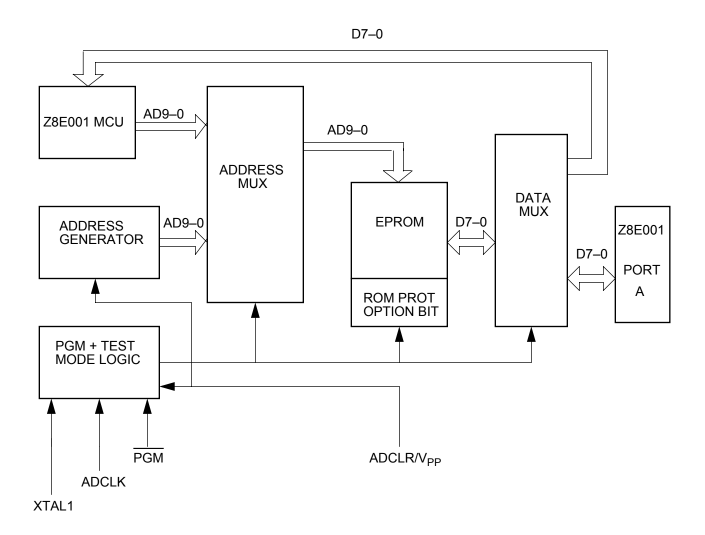


Figure 2. EPROM Programming Mode Block Diagram

PIN DESCRIPTION

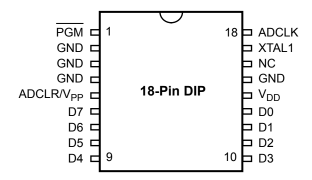


Figure 3. 18-Pin DIP/SOIC Pin Identification/EPROM Programming Mode

EPROM Programming Mode						
Pin#	Symbol	Function	Direction			
1	PGM	Prog Mode	Input			
2–4	GND	Ground				
5	ADCLR/V _{PP}	Clear Clk./Prog Volt.	Input			
6-9	D7-D4	Data 7,6,5,4	Input/Output			
10–13	D3-D0	Data 3,2,1,0	Input/Output			
14	V_{DD}	Power Supply				
15	GND	Ground				
16	NC	No Connection				
17	XTAL1	1MHz Clock	Input			
18	ADCLK	Address Clock	Input			

PIN DESCRIPTION (Continued)

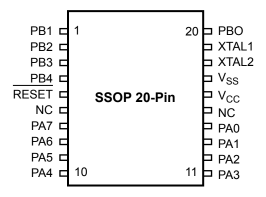


Figure 5. 20-Pin SSOP Pin Identification

Standard Mode						
Pin#	Symbol	Function	Direction			
1–4	PB1–PB4	Port B, Pins 1,2,3,4	Input/Output			
5	RESET	Reset	Input			
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 Osc. Clock	Output			
19	XTAL1	Crystal Osc. Clock	Input			
20	PB0	Port B, Pin 0	Input/Output			

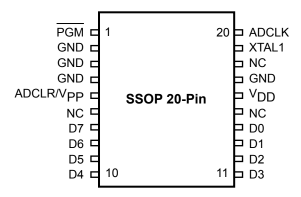


Figure 6. 20-Pin SSOP Pin Identification/EPROM Programming Mode

EPROM Programming Mode						
Pin#	Symbol	Function	Direction			
1	PGM	Prog Mode	Input			
2–4	GND	Ground				
5	ADCLR/V _{PP}	Clear Clk./Prog Volt.	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	1MHz Clock	Input			
20	ADCLK	Address Clock	Input			

DC ELECTRICAL CHARACTERISTICS (Continued)

Table 2. DC Electrical Characteristics

			T _A = -40°	C to +105°C				
				emperatures	•			
Sym	Parameter	v _{cc} 1	Min	Max	Typical ² @ 25°C	Units	Conditions	Notes
V _{CH}	Clock Input High Voltage	4.5V	0.7 V _{CC}	V _{CC} +0.3	2.5	V	Driven by External Clock Generator	
		5.5V	0.7 V _{CC}	V _{CC} +0.3	2.5	V	Driven by External Clock Generator	
V _{CL}	Clock Input Low Voltage	4.5V	V _{SS} -0.3	0.2 V _{CC}	1.5	V	Driven by External Clock Generator	
		5.5V	V _{SS} -0.3	0.2 V _{CC}	1.5	V	Driven by External Clock Generator	
V _{IH}	Input High Voltage	4.5V	0.7 V _{CC}	V _{CC} +0.3	2.5	V		
		5.5V	0.7 V _{CC}	V _{CC} +0.3	2.5	V		
V _{IL}	Input Low Voltage	4.5V	V _{SS} -0.3	0.2 V _{CC}	1.5	V		
		5.5V	V _{SS} -0.3	0.2 V _{CC}	1.5	V		
$\overline{V_{OH}}$	Output High Voltage	4.5V	V _{CC} -0.4		4.8	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	4.5V		0.4	0.1	V	I _{OL} = +4.0 mA	
		5.5V		0.4	0.1	V	I _{OL} = +4.0 mA	
V_{OL2}	Output Low Voltage	4.5V		1.2	0.5	V	I _{OL} = +12 mA	
		5.5V		1.2	0.5	V	I _{OL} = +12 mA	
V _{RH}	Reset Input High	4.5V	0.5V _{CC}	V _{CC}	1.1	V		
	Voltage	5.5V	0.5V _{CC}	V _{CC}	2.2	V		
V _{OFFSET}	Comparator Input	4.5V		25.0	10.0	mV		
	Offset Voltage	5.5V		25.0	10.0	mV		
I _{IL}	Input Leakage	4.5V	-1.0	2.0	<1.0	μΑ	V_{IN} = 0V, V_{CC}	
		5.5V	-1.0	2.0	<1.0	μA	V_{IN} = 0V, V_{CC}	
I _{OL}	Output Leakage	4.5V	-1.0	2.0	<1.0	μA	V_{IN} = 0V, V_{CC}	
		5.5V	-1.0	2.0	<1.0	μΑ	V_{IN} = 0V, V_{CC}	
V _{ICR}	Comparator Input	4.5V	0	V _{CC} -1.5V		V		3
	Common Mode Voltage Range	5.5V	0	V _{CC} –1.5V		V		3
I _{IR}	Reset Input Current	4.5V	-18	-180	-112	mA		
		5.5V	-18	-180	-112	mA		

Table 2. DC Electrical Characteristics (Continued)

$T_A = -40$	°C to +105°C
Extended	Temperatures

		'	Exteriaca it	omporatares	Typical ²			
Sym	Parameter	V _{CC} ¹	Min	Max	@ 25°C	Units	Conditions	Notes
I _{CC}	Supply Current	4.5V		7.0	4.0	mA	@ 10 MHz	4,5
		5.5V		7.0	4.0	mA	@ 10 MHz	4,5
I _{CC1}	Standby Current	4.5V		2.0	1.0	mA	HALT Mode V _{IN} = 0V,	4,5
							V _{CC} @ 10 MHz	
		5.5V		2.0	1.0	mA	HALT Mode V _{IN} = 0V,	4,5
							V _{CC} @ 10 MHz	
I _{CC2}	Standby Current	4.5V		700	250	nA	STOP Mode V _{IN}	6
							$= 0V, V_{CC}$	
		5.5V		700	250	nA	STOP Mode V _{IN}	6
							= 0V,V _{CC}	

Notes:

- 1. The V_{CC} voltage specification of 4.5V and 5.5V guarantees 5.0V ± 0.5 V.
 2. Typical values are measured at V_{CC} = 3.3V and V_{CC} = 5.0V; V_{SS} = 0V = GND.
- 3. For analog comparator input when analog comparator is enabled.
- 4. All outputs unloaded and all inputs are at V_{CC} or V_{SS} level.
- 5. CL1 = CL2 = 22 pF.
- 6. Same as note 4 except inputs at V_{CC}.

RESET PIN OPERATION (Continued)

Table 4. Control and Peripheral Registers (Continued)

Port B Special Function						В	its				
Function	Register (HEX)	Register Name	7	6	5	4	3	2	1	0	Comments
Control Cont	D7	•	0	0	0	0	0	0	0	0	Deactivates all port special functions after RESET
RESET	D6		0	0	0	0	0	0	0	0	
Port A Special Function Port A Special Function Port A Directional Control Port A Directional Port A Dir	D5	Port B Output	U	U	U	U	U	U	U	U	
Function	D4	Port B Input	U	U	U	U	U	U	U	U	
Control Port A Output U U U U U U U U U	D3		0	0	0	0	0	0	0	0	Deactivates all port special functions after RESET
RESET RESET	D2		0	0	0	0	0	0	0	0	
CF Reserved CE Reserved CD T1VAL U U U U U U U U U U U U CCC T0VAL U U U U U U U U U U U U CCC T0VAL U U U U U U U U U U U U U U U CCC T3VAL U U U U U U U U U U U U U U U U U U U	D1	Port A Output	U	U	U	U	U	U	U	U	
CE	D0	Port A Input	U	U	U	U	U	U	U	U	
CD T1VAL U U U U U U U U U U U CC T0VAL U U U U U U U U U U U U U U U CC T10VAL U U U U U U U U U U U U U U U U U U U	CF	Reserved									
CC TOVAL U U U U U U U U U U U CB T3VAL U U U U U U U U U U U U U U U U U CA T2VAL U U U U U U U U U U U U U U U CB T3AR U U U U U U U U U U U U U U U U U CB T3AR U U U U U U U U U U U U U U U U U U U	CE	Reserved									
CB T3VAL U U U U U U U U U U U U U U U U U U U	CD	T1VAL	U	U	U	U	U	U	U	U	
T2VAL	CC	T0VAL	U	U	U	U	U	U	U	U	
T3AR	СВ	T3VAL	U	U	U	U	U	U	U	U	
T2AR	CA	T2VAL	U	U	U	U	U	U	U	U	
T1ARHI	C9	T3AR	U	U	U	U	U	U	U	U	
TOARHI	C8	T2AR	U	U	U	U	U	U	U	U	
T1ARLO	C7	T1ARHI	U	U	U	U	U	U	U	U	
C4 TOARLO U </td <td>C6</td> <td>T0ARHI</td> <td>U</td> <td>U</td> <td>U</td> <td>U</td> <td>U</td> <td>U</td> <td>U</td> <td>U</td> <td></td>	C6	T0ARHI	U	U	U	U	U	U	U	U	
WDTHI	C5	T1ARLO	U	U	U	U	U	U	U	U	
C2 WDTLO 1 0 0 0 WDT Enabled in HALT Mode, WDT timeout at maximum value, STOP Mode disabled C0 TCTLLO 0 0 0 0 0 0 All standard timers are disabled	C4	T0ARLO	U	U	U	U	U	U	U	U	
C2 WDTLO 1 0 0 0 WDT Enabled in HALT Mode, WDT timeout at maximum value, STOP Mode disabled C0 TCTLLO 0 0 0 0 0 0 All standard timers are disabled	C3	WDTHI	1	1	1	1	1	1	1	1	
timeout at maximum value, STOP Mode disabled TCTLLO 0 0 0 0 0 0 0 All standard timers are disabled	C2	WDTLO	1	1	1	1	1	1	1	1	
	C1	TCTLHI	1	1	1	1	1	0	0	0	
Note: *The SMR and WDT flags are set indicating the source of the RESET.	C0	TCTLLO	0	0	0	0	0	0	0	0	All standard timers are disabled
	Note: *The SMR a	and WDT flags are set i	ndica	ting th	e sour	ce of	the RE	SET.			

RESET PIN OPERATION (Continued)

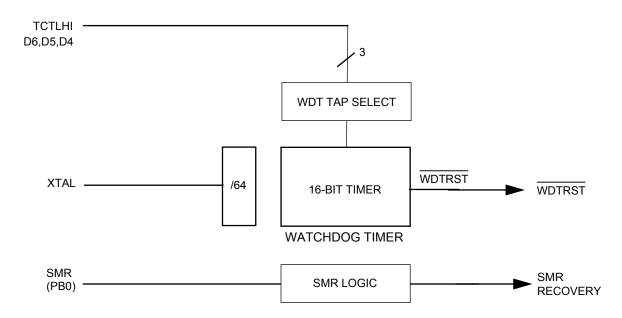


Figure 11. Z8E001 Reset Circuitry with WDT and SMR

Z8E001 WATCH-DOG TIMER (WDT)

The WDT is a retriggerable one-shot 16-bit timer that resets the Z8E001 if it reaches its terminal count. The WDT is driven by the XTAL2 clock pin. To provide the longer timeout periods required in applications, the watchdog 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 a one state. Coming out of RESET, the WDT is fully enabled with its timeout value set at the maximum value, unless otherwise programmed during the first instruction. Subsequent executions of the WDT instruction, reinitialize the watchdog 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 if the device enters Stop mode.

The WDT instruction should be executed often enough to provide some margin before allowing the WDT registers to

get near 0. Because the WDT timeout periods are relatively long, a WDT reset will occur in the unlikely event that the WDT times out on exactly the same cycle that the WDT instruction is executed.

The WDT and SMR flags are the only flags that are affected by the external RESET pin. RESET clears both the WDT and SMR flags. A WDT timeout sets the WDT flag. The STOP instruction sets the SMR flag. This behavior enables software to determine whether a pin RESET occurred, or whether a WDT timeout occurred, or whether a return from STOP Mode occurred. Reading the WDT and SMR flags does not reset it to zero, the user must clear it via software.

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

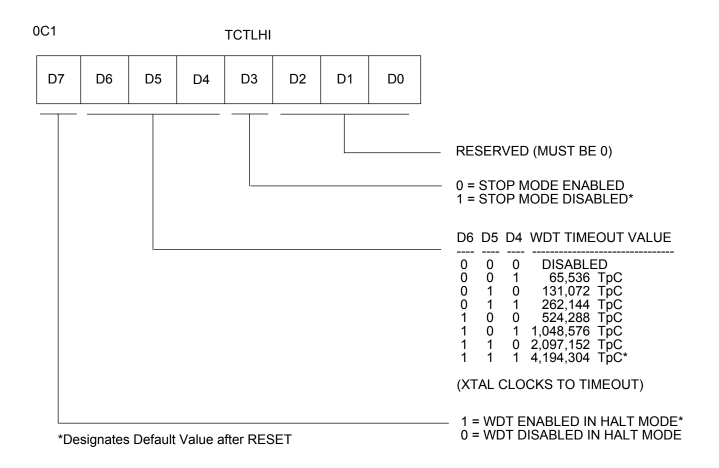


Figure 12. Z8E001 TCTLHI Register for Control of WDT

OSCILLATOR OPERATION

The Z8E001 MCU uses a Pierce oscillator with an internal feedback resistor (Figure 14). The advantages of this circuit are low-cost, large output signal, low-power level in the crystal, stability with respect to $V_{\rm CC}$ and temperature, and low impedances (not disturbed by stray effects).

One draw back is the requirement for high gain in the amplifier to compensate for feedback path losses. The oscillator amplifies its own noise at start-up until it settles at the frequency that satisfies the gain/phase requirements (A x B = 1; where A = V_o/V_i is the gain of the amplifier and B = V_i/V_o is the gain of the feedback element). The total phase shift around the loop is forced to zero (360 degrees). V_{IN} must be in phase with itself; therefore, the amplifier/inverter provides a 180-degree phase shift, and the feedback element is forced to provide the other 180-degree phase shift.

R1 is a resistive component placed from output to input of the amplifier. The purpose of this feedback is to bias the amplifier in its linear region and provide the start-up transition.

Capacitor C_2 , combined with the amplifier output resistance, provides a small phase shift. It also provides some attenuation of overtones.

Capacitor C_1 , combined with the crystal resistance, provides an additional phase shift.

 C_1 and C_2 can affect the start-up time if they increase dramatically in size. As C_1 and C_2 increase, the start-up time increases until the oscillator reaches a point where it does not start up any more.

It is recommended for fast and reliable oscillator start-up (over the manufacturing process range) that the load capacitors be sized as low as possible without resulting in overtone operation.

Layout

Traces connecting crystal, caps, and the Z8E001 oscillator pins should be as short and wide as possible, to reduce parasitic inductance and resistance. The components (caps, crystal, resistors) should be placed as close as possible to the oscillator pins of the Z8E001.

The traces from the oscillator pins of the IC and the ground side of the lead caps should be guarded from all other traces (clock, V_{CC} , address/data lines, system ground) to reduce cross talk and noise injection. Guarding is usually accomplished by keeping other traces and system ground trace planes away from the oscillator circuit, and by placing a Z8E001 device V_{SS} ground ring around the traces/components. The ground side of the oscillator lead caps should be connected to a single trace to the Z8E001 V_{SS} (GND) pin. It should not be shared with any other system ground trace

or components except at the Z8E001 device V_{SS} pin. The objective is to prevent differential system ground noise injection into the oscillator (Figure 15).

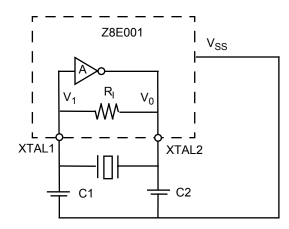


Figure 14. Pierce Oscillator with Internal Feedback
Circuit

Indications of an Unreliable Design

There are two major indicators that are used in working designs to determine their reliability over full lot and temperature variations. They are:

Start-up Time. If start-up time is excessive, or varies widely from unit to unit, there is probably a gain problem. To fix the problem, the capacitors C1/C2 require reduction. The amplifier gain is either not adequate at frequency, or the crystal Rs are too large.

Output Level. The signal at the amplifier output should swing from ground to V_{CC} to indicate adequate gain in the amplifier. As the oscillator starts up, the signal amplitude grows until clipping occurs. At that point, the loop gain is effectively reduced to unity, and constant oscillation is achieved. A signal of less than 2.5 volts peak-to-peak is an indication that low gain can be a problem. Either C_1 or C_2 should be made smaller, or a low-resistance crystal should be used.

Circuit Board Design Rules

The following circuit board design rules are suggested:

- To prevent induced noise, the crystal and load capacitors should be physically located as close to the Z8E001 as possible.
- Signal lines should not run parallel to the clock oscillator inputs. In particular, the crystal input circuitry and the internal system clock output should be separated as much as possible.

LC OSCILLATOR

The Z8E001 oscillator can use a LC network to generate a XTAL clock (Figure 17).

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

Frequency =
$$\frac{1}{2\pi \left(LC_{T}\right)^{1/2}}$$

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.

$$1/C_{T} = 1/C_{1} + 1/C_{2}$$

If $C_{1} = C_{2}$
 $1/C_{T} = 2C_{1}$
 $C_{1} = 2C_{T}$

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) =
$$\frac{1}{2\pi [2.7 (10^{-6}) C_T] \int}$$
$$C_T = 27.6 \text{ pF}$$

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

TIMERS

For the Z8E001, 8-bit timers (T0 and T1) are available to function as a pair of independent 8-bit standard timers, or they can be cascaded to function as a 16-bit PWM timer.

In addition to T0 and T1, extra 8-bit timers (T2 and T3) are provided, but they can only operate in cascade to function as a 16-bit standard timer.

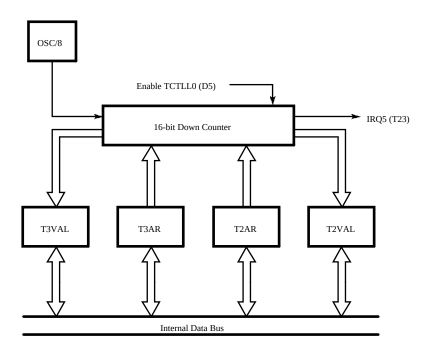
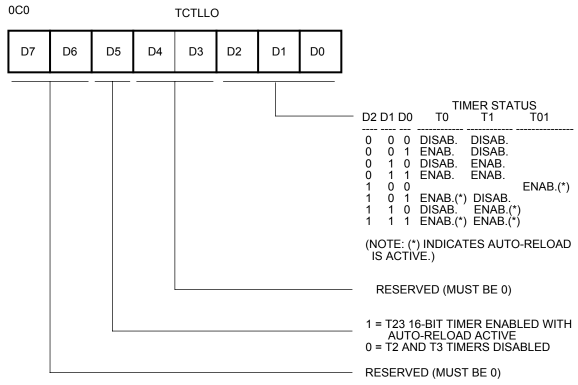


Figure 19. Z8E001 16-Bit Standard Timer



Note: Timer T01 is a 16-bit PWM Timer formed by cascading 8-bit timers T1 (MSB) and T0 (LSB). T23 is a standard 16-bit timer formed by cascading 8-bit timers T3 (MSB) and T2 (LSB).

Figure 22. TCTLLO Register

Each 8-bit timer is provided a pair of registers, which are both readable and writable. One of the registers is defined to contain the auto-initialization value for the timer, while the second register contains the current value for the timer. When a timer is enabled, the timer decrements whatever value is currently held in its count register, and then continues decrementing until it reaches 0. At this time, an interrupt is generated and the contents of the auto-initialization register optionally copy into the count value register. If auto-initialization is not enabled, the timer stops counting upon reaching 0, and control logic clears the appropriate control register bit to disable the timer. This operation is referred to as "single-shot". If auto-initialization is enabled, the timer continues counting from the initialization value. Software should not attempt to use registers that are defined as having timer functionality.

Software is allowed to write to any register at any time, but care should be taken if timer registers are updated while the timer is enabled. If software updates the count value while the timer is in operation, the timer continues counting based upon the software-updated value.

Note: Strange behavior can result if the software update occurred at exactly the point that the timer was reaching 0 to trigger an interrupt and/or reload.

Similarly, if software updates the initialization value register while the timer is active, the next time that the timer reaches 0, it initializes using the updated value.

Note: Strange behavior could result if the initialization value register is being written while the timer is in the process of being initialized.

Whether initialization is done with the new or old value is a function of the exact timing of the write operation. In all cases, the Z8E001 prioritizes the software write above that of a decrementer writeback; 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. Reading either register can be done

Note: The preceding result does not necessarily reflect the actual output value. If an external error is holding an output pin either High or Low against the output driver, the software read returns the *required* value, not the actual state caused by the contention. When a bit is defined as an output, the Schmitt-trigger on the input is disabled to save power.

Updates to the output register takes effect based upon the timing of the internal instruction pipeline, but is referenced to the rising edge of the clock. The output register can be read at any time, and returns the current output value that is held. No restrictions are placed on the timing of reads and/or writes to any of the port registers with respect to the

others; however, care should be taken when updating the directional control and special function registers.

When updating a Directional Control Register, the Special Function Register should first be disabled. If this precaution is not taken, spurious events could take place as a result of the change in port I/O status. This precaution is especially important when defining changes in Port B, as the spurious event referred to above could be one or more interrupts. Clearing of the SFR register should be the first step in configuring the port, while setting the SFR register should be the final step in the port configuration process. To ensure deterministic behavior, the SFR register should not be written until the pins are being driven appropriately, and all initialization has been completed.

PORT A

Port A is a general-purpose port. Figure 26 features a block diagram of Port A. Each of its lines can be independently programmed as input or output via the Port A Directional Control Register (PTADIR at 0D2H) as seen in Figure 27. A bit set to a 1 in PTADIR configures the corresponding bit in Port A as an output, while a bit cleared to 0 configures the corresponding bit in Port A as an input.

The input buffers are Schmitt-triggered. Bits programmed as outputs can be individually programmed as either pushpull or open drain by setting the corresponding bit in the Special Function Register (PTASFR, Figure 27).

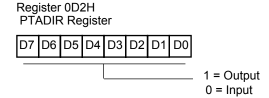


Figure 26. Port A Directional Control Register

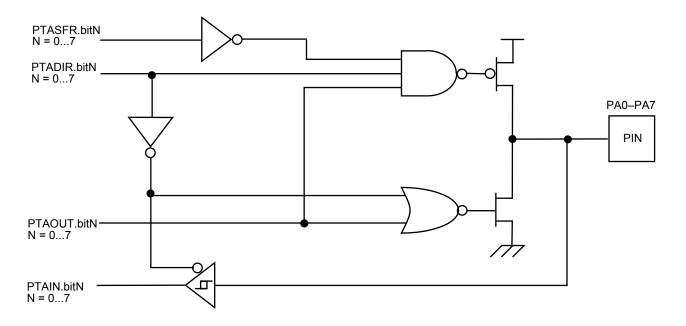


Figure 27. Port A Configuration with Open-Drain Capability and Schmitt-Trigger

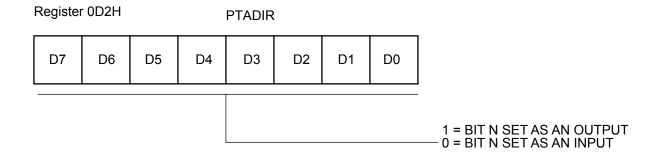


Figure 30. Port A Directional Control Register

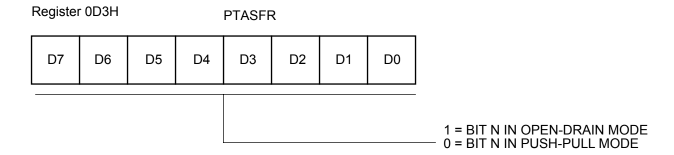


Figure 31. Port A Special Function Register

PORT B

Port B Description

Port B is a 5-bit (bidirectional), CMOS-compatible I/O port. These five I/O lines can be configured under software control to be an input or output, independently. Input buffers are Schmitt-triggered. See Figure 33 through Figure 36 for diagrams of all five Port B pins.

In addition to standard input/output capability on all five pins of Port B, each pin provides special functionality as shown in the following table:

Special functionality is invoked via the Port B Special Function Register. See Figure 32 for the arrangement and control conventions of this register.

Table 8. Port B Special Functions

Port Pin	Input Special Function	Output Special Function
PB0	Stop Mode Recovery Input	None
PB1	None	Timer0 Output
PB2	IRQ3	None
PB3	Comparator Reference Input	None
PB4	Comparator Signal Input/IRQ1/IRQ4	None

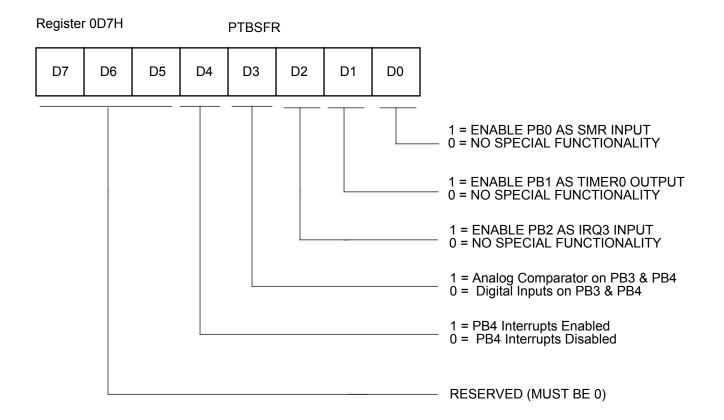


Figure 32. Port B Special Function Register

PORT B—PINS 3 AND 4 CONFIGURATION

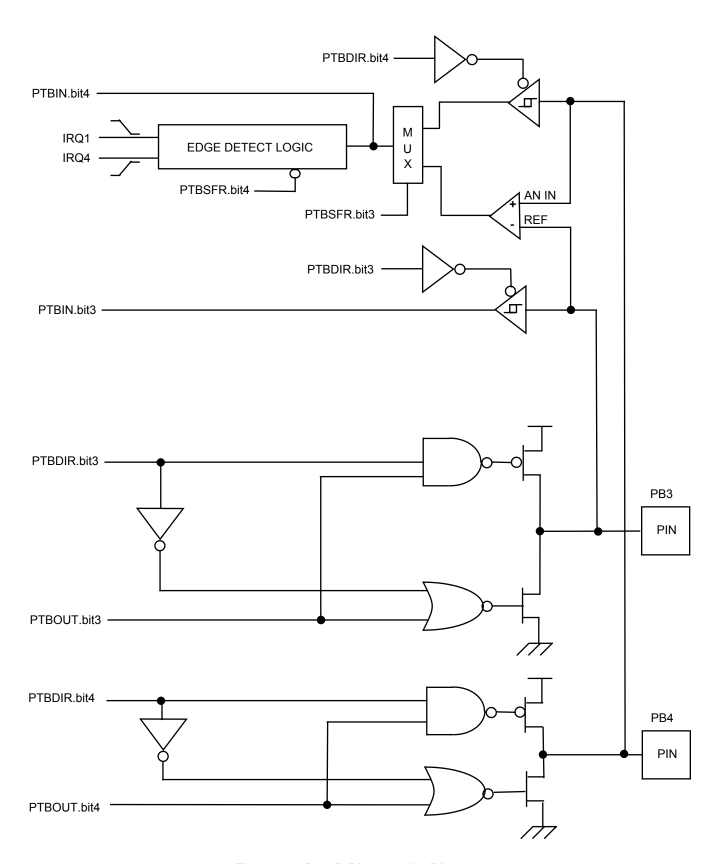


Figure 36. Port B Pins 3 and 4 Diagram

PORT B CONTROL REGISTERS

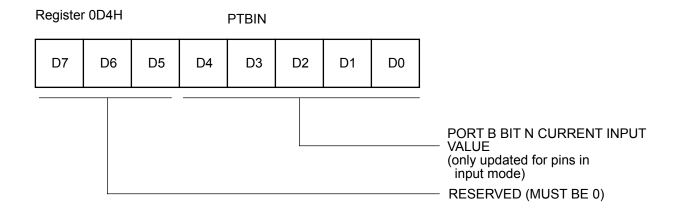


Figure 37. Port B Input Value Register

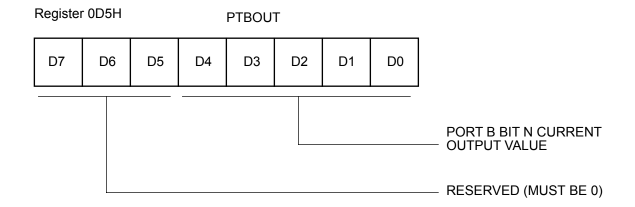


Figure 38. Port B Output Value Register

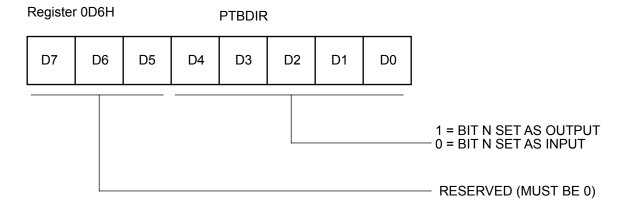


Figure 39. Port B Directional Control Register

INPUT PROTECTION

All I/O pins on the Z8E001 have diode input protection. There is a diode from the I/O pad to V_{CC} and V_{SS} (Figure 41).

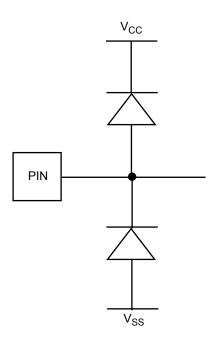


Figure 41. I/O Pin Diode Input Protection

However, on the Z8E001, the RESET pin has only the input protection diode from pad to V_{SS} (Figure 42).

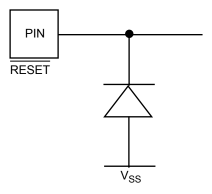
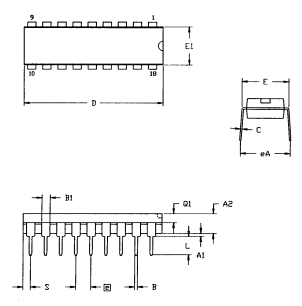


Figure 42. RESET Pin Input Protection

The high-side input protection diode was removed on this pin to allow the application of high voltage during the OTP programming mode.

For better noise immunity in applications that are exposed to system EMI, a clamping diode to V_{CC} from this pin can be required to prevent entering the OTP programming mode or to prevent high voltage from damaging this pin.

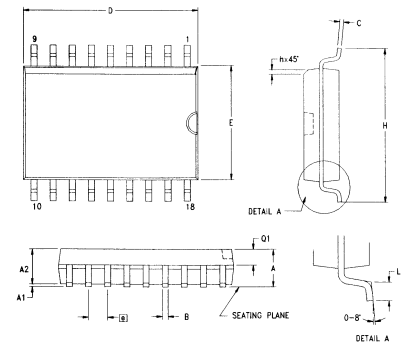
PACKAGE INFORMATION



SYMBOL	MILLI	METER	INCH		
STITLDEL	NIM	MAX	MIN	MAX	
A1	0.51	0.81	.020	.032	
A2	3.25	3.43	.128	.135	
В	0.38	0.53	.015	.021	
B1	1.14	1.65	.045	.065	
С	0.23	0.38	.009	.015	
D	22.35	23.37	.880	.920	
E	7.62	8.13	.300	.320	
E1	6.22	6.48	.245	.255	
e	2.54	TYP	.100	TYP	
eA	7.87	8.89	.310	.350	
L	3.18	3.81	.125	.150	
Q1	1.52	1.65	.060	.065	
2	0.89	1.65	.035	.065	

CONTROLLING DIMENSIONS : INCH

Figure 43. 18-Pin DIP Package Diagram



CYMBOL	MILLI	METER	INCH			
SYMBOL	MIN	MAX	MIN	MAX		
A	2.40	2.65	0.094	0.104		
A1	0.10	0.30	0.004	0.012		
A2	2.24	2.44	0.088	0.096		
В	0.36	0.46	0.014	0.018		
С	0.23	0.30	0.009	0.012		
D	11.40	11.75	0.449	0.463		
E	7.40	7.60	0.291	0.299		
(ē)	1.27	TYP	0.050) TYP		
Н	10.00	10.65	0.394	0.419		
h	0.30	0.50	0.012	0.020		
L	0.60	1.00	0.024	0.039		
Q1	0.97	1.07	0.038	0.042		

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

Figure 44. 18-Pin SOIC Package Diagram

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