

Data Sheet

AZ70XX

Pin Configuration

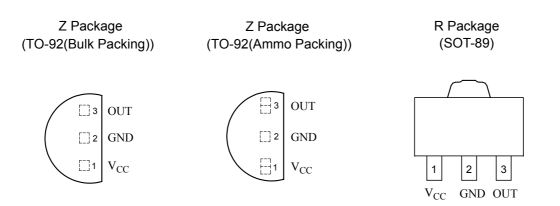
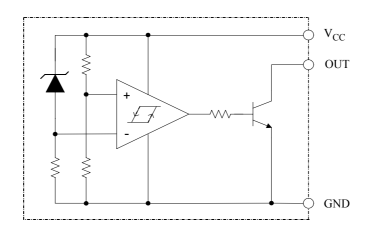


Figure 2. Pin Configuration of AZ70XX (Top View)

Functional Block Diagram







Data Sheet

AZ70XX

Lead Free Green
Tape and Reel or Ammo k: Bulk
age
0-92 0T-89
n k

Package	Temperature Range	Detect Voltage	Part 1	Number	Marl	Packing	
гаскаде			Lead Free	Green	Lead Free	Green	Туре
		2.3V	AZ7023Z-E1	AZ7023Z-G1	AZ7023Z-E1	AZ7023Z-G1	Bulk
		2.3 V	AZ7023ZTR-E1	AZ7023ZTR-G1	AZ7023Z-E1	AZ7023Z-G1	Ammo
		2.5V	AZ7025Z-E1	AZ7025Z-G1	AZ7025Z-E1	AZ7025Z-G1	Bulk
			AZ7025ZTR-E1	AZ7025ZTR-G1	AZ7025Z-E1	AZ7025Z-G1	Ammo
		2.7V	AZ7027Z-E1	AZ7027Z-G1	AZ7027Z-E1	AZ7027Z-G1	Bulk
			AZ7027ZTR-E1	AZ7027ZTR-G1	AZ7027Z-E1	AZ7027Z-G1	Ammo
		2.9V	AZ7029Z-E1	AZ7029Z-G1	AZ7029Z-E1	AZ7029Z-G1	Bulk
TO-92	40 4 9500	2.9 V	AZ7029ZTR-E1	AZ7029ZTR-G1	AZ7029Z-E1	AZ7029Z-G1	Ammo
10-92	-40 to 85°C	3.1V	AZ7031Z-E1	AZ7031Z-G1	AZ7031Z-E1	AZ7031Z-G1	Bulk
			AZ7031ZTR-E1	AZ7031ZTR-G1	AZ7031Z-E1	AZ7031Z-G1	Ammo
		3.3V	AZ7033Z-E1	AZ7033Z-G1	AZ7033Z-E1	AZ7033Z-G1	Bulk
			AZ7033ZTR-E1	AZ7033ZTR-G1	AZ7033Z-E1	AZ7033Z-G1	Ammo
		4.2V	AZ7042Z-E1	AZ7042Z-G1	AZ7042Z-E1	AZ7042Z-G1	Bulk
		4.2 V	AZ7042ZTR-E1	AZ7042ZTR-G1	AZ7042Z-E1	AZ7042Z-G1	Ammo
		4.5V	AZ7045Z-E1	AZ7045Z-G1	AZ7045Z-E1	AZ7045Z-G1	Bulk
		4.3 V	AZ7045ZTR-E1	AZ7045ZTR-G1	AZ7045Z-E1	AZ7045Z-G1	Ammo
	-40 to 85°C	2.3V	AZ7023RTR-E1	AZ7023RTR-G1	E723	G70A	Tape & Reel
		2.5V	AZ7025RTR-E1	AZ7025RTR-G1	E725	G70G	Tape & Reel
		2.7V	AZ7027RTR-E1	AZ7027RTR-G1	E727	G70B	Tape & Reel
SOT-89		2.9V	AZ7029RTR-E1	AZ7029RTR-G1	E729	G70C	Tape & Reel
		3.1V	AZ7031RTR-E1	AZ7031RTR-G1	E731	G70H	Tape & Reel
		3.3V	AZ7033RTR-E1	AZ7033RTR-G1	E733	G70D	Tape & Reel
		4.2V	AZ7042RTR-E1	AZ7042RTR-G1	E742	G70E	Tape & Reel
		4.5V	AZ7045RTR-E1	AZ7045RTR-G1	E745	G70F	Tape & Reel

BCD Semiconductor's Pb-free products, as designated with "E1" suffix in the part number, are RoHS compliant. Products with "G1" suffix are available in green packages.



VOLTAGE DETECTOR

AZ70XX

Absolute Maximum Ratings (Note 1)

Parameter	Symbol	Value	Unit	
Supply Voltage	V _{CC}	-0.3 to 20	V	
Power Dissipation (Package Limitations,	P _D	TO-92 Package: 400	mW	
$T_A=25^{\circ}C)$		SOT-89 Package: 500	111 W	
Operating Junction Temperature	T _J	150	°C	
Storage Temperature Range	T _{STG}	-65 to 150	°C	

Note 1: Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "Recommended Operating Conditions" is not implied. Exposure to "Absolute Maximum Ratings" for extended periods may affect device reliability.

Recommended Operating Conditions

Parameter	Symbol	Min	Max	Unit
Supply Voltage	V _{CC}		18	V
Operating Temperature Range	T _A	-40	85	°C



VOLTAGE DETECTOR

AZ70XX

Electrical Characteristics

 $T_A=25^{\circ}C$, unless otherwise specified.

Parameter	Symbol	Conditions		Min	Тур	Max	Unit
		R _L =200Ω (Note 2)	AZ7023R/Z	2.15	2.3	2.45	V
			AZ7025R/Z	2.35	2.5	2.65	
			AZ7027R/Z	2.55	2.7	2.85	
Detect Valtere	V		AZ7029R/Z	2.75	2.9	3.05	
Detect Voltage	V _{DET}		AZ7031R/Z	2.95	3.1	3.25	
		$V_{OL} \le 0.4V$	AZ7033R/Z	3.15	3.3	3.45	
			AZ7042R/Z	4.05	4.2	4.35	
			AZ7045R/Z	4.35	4.5	4.65	
Low-level Output Voltage	V _{OL}	$V_{CC}=V_{DET}(min)-0.05V$ $R_{L}=200\Omega \text{ (Note 2)}$				0.4	V
Output Leakage Current	I _{OH}	V _{CC} =18V				0.1	μΑ
Hysteresis Voltage	V _{HYS}	$R_L=200\Omega$ (Note 2)		30	50	100	mV
Detect Voltage Temperature Coefficient	$\begin{array}{c} \Delta V_{\text{DET}}/(V_{\text{DET}} \\ \times \Delta T) \end{array}$	$R_L=200\Omega$ (Note 2)			±0.01		% /ºC
Circuit Current at On Time	I _{CCL}	V _{CC} =V _{DET} (min)-0.05V			300	500	μΑ
Circuit Current at Off Time	I _{CCH}	V _{CC} =5.25V			30	50	μΑ
Minimum Operating Voltage	V _{OPR}	$\begin{array}{l} R_L = 200\Omega \; (\text{Note 2}) \\ V_{\text{OL}} \leqslant 0.4 V \end{array}$			0.8		V
"L" Transmission Delay Time	tpHL	V_{CC} changed from 5.25V to V_{DET} (min)-0.05V, R_L =1.0K Ω , C_L =100p (Note 3)			10		μs
"H" Transmission Delay Time	tpLH	V_{CC} changed from V_{DET} (min)- 0.05V to 5.25V, R_L =1.0K Ω , C_L =100p (Note 3)			15		μs
Output Current at On Time	I _{OL} I	$V_{CC}=V_{DET}(min)-0.05V$ $T_A=25^{o}C$ (Note 4)		20			mA
Supur Current at On Thine	I _{OL} II	$V_{CC}=V_{DET}(min)-0.05V$ T _A =-40 to 85 °C (Note 4)		16			1117
Thermal Resistance	θ_{JC}	TO-92			72		°C/W
(Junction to Case)		SOT-89		1	74		

Note 2: See test circuit 1 and Figure 12.

Note 3: See test circuit 2 and Figure 12.

Note 4: See test circuit 3. Adjusting the regulative power source until the reading value of voltage meter V is 0.4V, the reading value of current meter A is defined as "Output Current at On Time".



AZ70XX

VOLTAGE DETECTOR

Electrical Characteristics (Continued)

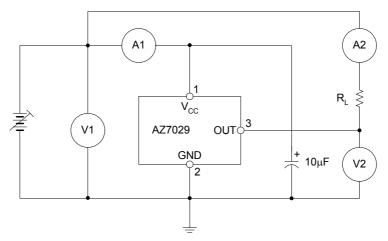
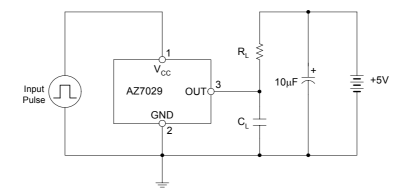
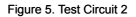


Figure 4. Test Circuit 1





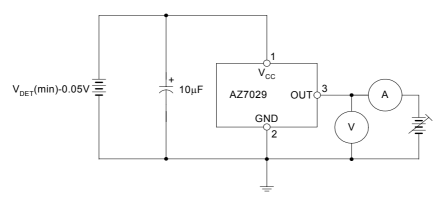


Figure 6. Test Circuit 3



AZ70XX

VOLTAGE DETECTOR



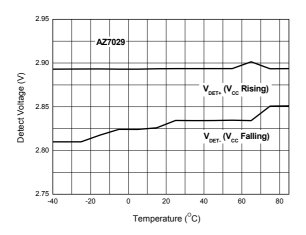


Figure 7. Detect Voltage vs. Temperature

Figure 8. Minimum Operating Voltage vs. Temperature

20

Temperature (°C)

40

60

80

AZ7029

1200

1100

1000

900

800

700

600

500

400 L -40

-20

0

Minimum Operating Voltage (mV)

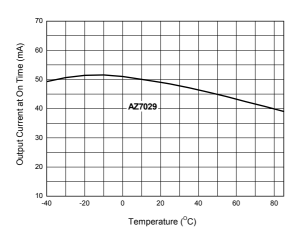


Figure 9. Output Current at On Time vs. Temperature

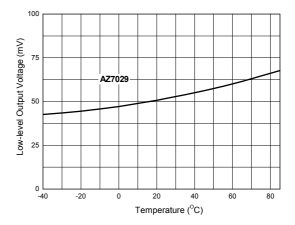


Figure 10. Low-level Output Voltage vs. Temperature



AZ70XX

VOLTAGE DETECTOR

Typical Performance Characteristics (Continued)

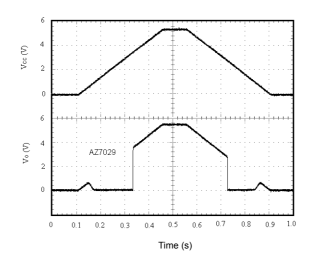


Figure 11. Output Voltage Dynamic Response when V_{CC} Increases and Decreases

Operating Diagram

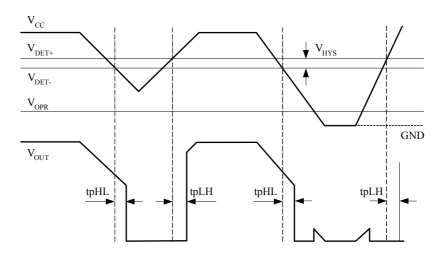


Figure 12. AZ70XX Timing Waveform (Note 5)

Note 5: Detect voltage: V_{DET}-Hysteresis voltage (V_{HYS}): V_{DET+}-V_{DET-} Release voltage: V_{DET+} Minimum operating voltage: V_{OPR}



Operating Diagram (Continued)

Figure 12 is a typical timing waveform for AZ70XX. In normal steady-state operation when V_{CC} > V_{DET} , the output will be in a logic high state and V_{OUT} is dependent upon the voltage that the pull-up resistor connected to.

Here is some explanations for AZ70XX's operation.

1. When the input voltage V_{CC} falls below V_{DET} , the output will pull down to logic low after a delay time of tpHL. In general, at rated output current and V_{CC} , V_{OUT} can be pulled down to a voltage as low as within 0.4V from GND. (See the Electrical Characteristics section). The voltage level V_{DET} means the detect voltage.

2. The output, V_{OUT} , will stay valid until V_{CC} falls below the minimum operating voltage, V_{OPR} (0.8V

typical). Below minimum operating voltage, the output is undefined.

3. During power-up, V_{OUT} will remain undefined until V_{CC} rises above V_{OPR} , at which time the output will become valid. V_{OUT} will be in its active low state while $V_{OPR} < V_{CC} < V_{DET+}$ ($V_{DET+} = V_{DET-} + V_{HYS}$). V_{DET+} is the release voltage. V_{HYS} means the hysteresis voltage and is the difference voltage between the V_{DET+} and V_{DET-} .

4. When V_{CC} rises above V_{DET+} , the output will be in its inactive state. After a delay time of tpLH, V_{OUT} will be in its logic high state .

Typical Applications

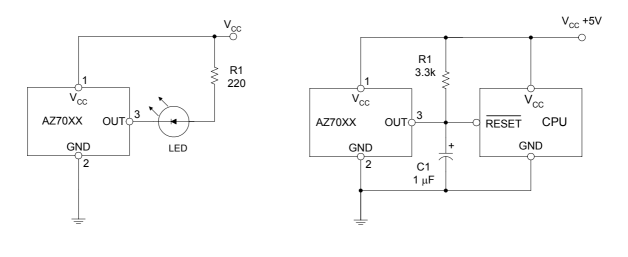


Figure 13. Low Voltage Indicator

Figure 14. CPU Resetting Circuit

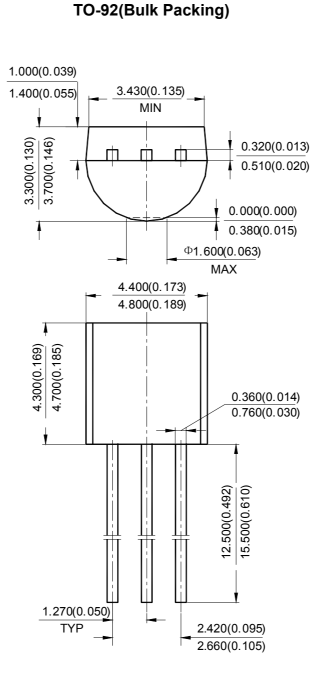


Data Sheet

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Unit: mm(inch)

Mechanical Dimensions



Oct. 2011 Rev. 2. 2



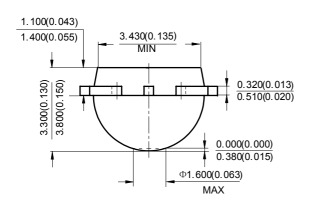
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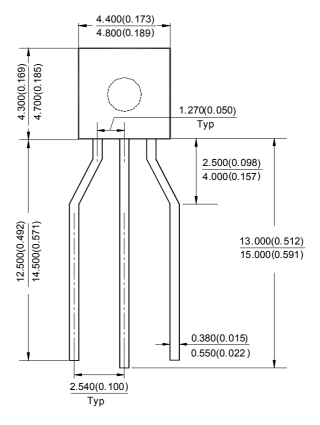
AZ70XX

Mechanical Dimensions (Continued)

TO-92(Ammo Packing)

Unit: mm(inch)





Oct. 2011 Rev. 2. 2



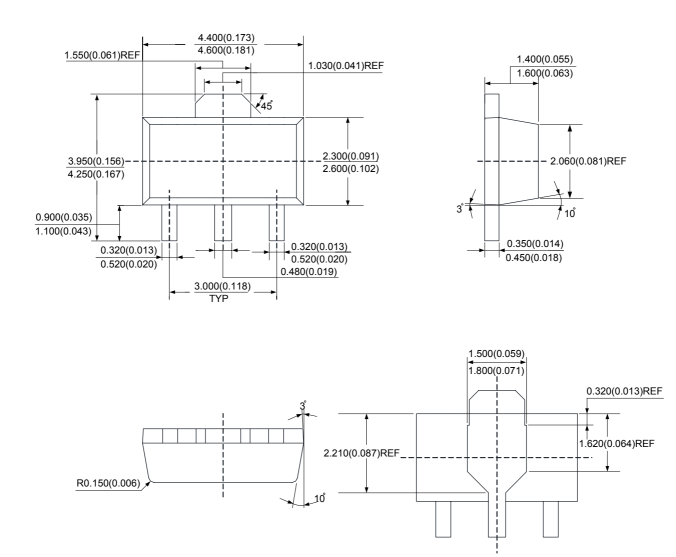
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AZ70XX

Mechanical Dimensions (Continued)

SOT-89

Unit: mm(inch)



Oct. 2011 Rev. 2. 2



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