#### **ABSOLUTE MAXIMUM RATINGS**

Terminal Voltage (with respect to GND)	
Input Voltages (IN_) (except -5V)	0.3V to +6V
RESET	0.3V to +6V
Input Voltage (-5V Input)	6V to +0.3V
Continuous RESET Current	20mA
Continuous Power Dissipation ( $T_A = +70$ °C)	
6-pin SOT23 (derate 8 7mW/°C above +70°C)	695.7mW

10°C to +85°C
5°C to +150°C
+150°C
+300°C

Stresses beyond 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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **ELECTRICAL CHARACTERISTICS**

 $(V_{IN2} = +1 \text{V to } +5.5 \text{V}, T_A = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}, \text{ unless otherwise noted.}$  Typical values are at  $V_{IN2} = +3.0 \text{V to } +3.3 \text{V}, T_A = +25 ^{\circ}\text{C}, \text{ unless otherwise noted.}$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS			TYP	MAX	UNITS	
Supply Voltage Range (Notes 2, 3)	V <sub>IN2</sub>			1.0		5.5	V	
Input Current	l <sub>IN</sub> _	V <sub>IN</sub> _ = input threshold voltage (input threshold voltage of 1.8V, 2.5V, 5V)			25	40	μΑ	
		V <sub>IN2</sub> = input threshold voltage (input threshold voltage of 3.0V, 3.3V) (Note 4)			55	115		
		$V_{IN}$ = 0 to $V_{IN2}$ (input threshold voltage = +1.23V)				+0.1		
		V <sub>IN1</sub> = 1.5V (	MAX6339 K/L only)		0.4	1.5		
		V <sub>IN</sub> _ = -5V (in	nput threshold voltage = -5V)		-15	-20		
	Vтн	V <sub>IN</sub> _ decreasing V <sub>IN</sub> _ increasing	+5V (-5%) threshold	4.50	4.63	4.75	V	
			+5V (-10%) threshold	4.25	4.38	4.50		
			+3.3V (-5%) threshold	3.00	3.08	3.15		
			+3.3V (-10%) threshold	2.85	2.93	3.00		
Reset			+3.0V (-5%) threshold	2.70	2.78	2.85		
Threshold Voltage			+3.0V (-10%) threshold	2.55	2.63	2.70		
			+2.5V (-10%) threshold	2.13	2.19	2.25		
			+1.8V (-10%) threshold	1.53	1.58	1.62		
			-5V (+5%) threshold	-4.75	-4.63	-4.50	1	
			-5V (+10%) threshold -4.50 -4		-4.38	-4.25		
Adjustable Threshold	VTH	V <sub>IN</sub> decreasing	V <sub>IN</sub> decreasing			1.26	V	
Threshold Voltage Temperature Coefficient					60		ppm/°C	
Threshold Hysteresis	V <sub>H</sub> YST			0.3		%		
Reset Delay	tRD	VIN = VTH to or VIN_ = VTH		20		μs		
Reset Active Timeout Period	t <sub>RP</sub>			140	200	280	ms	

### **ELECTRICAL CHARACTERISTICS (continued)**

 $(V_{IN2} = +1 \text{V to } +5.5 \text{V}, T_A = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}, \text{ unless otherwise noted.}$  Typical values are at  $V_{IN2} = +3.0 \text{V to } +3.3 \text{V}, T_A = +25 ^{\circ}\text{C}, \text{ unless otherwise noted.}$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output Low Voltage	VoL	$V_{IN2} = 5V$ , $I_{SINK} = 2mA$			0.4	
		V <sub>IN2</sub> = 2.5V, I <sub>SINK</sub> = 1.2mA		V		
		V <sub>IN1</sub> = V <sub>IN2</sub> = 1V, I <sub>SINK</sub> = 50μA			0.4	
Output High Voltage	VoH	V <sub>IN2</sub> > 2.55V, I <sub>SOURCE</sub> = 6μA (RESET unasserted)	0.8 × V <sub>IN2</sub>			V
Output High Source Current	Іон	V <sub>IN2</sub> > 2.55V (RESET unasserted)	6	10		μΑ

**Note 1:** 100% production tested at  $T_A = +25$ °C. Limits over temperature guaranteed by design.

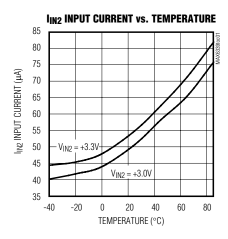
Note 2: The device is powered from input IN2.

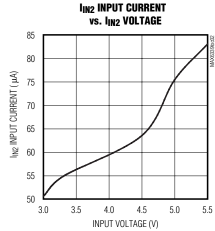
Note 3: The RESET output is guaranteed to be in the correct state for IN1 or IN2 down to 1V.

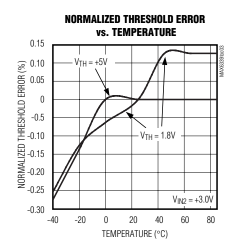
Note 4: Monitored voltage (+3.3V, +3.0V) is also the device power supply. Supply current splits as follows: 25μA for the resistor-divider (for the monitored voltage) and 30μA for other circuits.

# \_Typical Operating Characteristics

 $(V_{IN2} = +3.0V, T_A = +25^{\circ}C)$ 

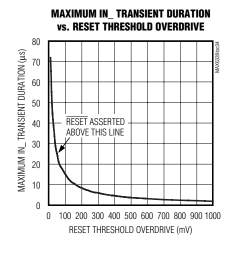


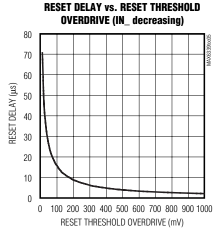


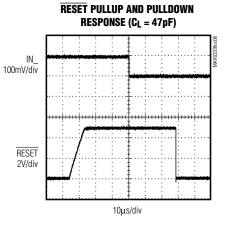


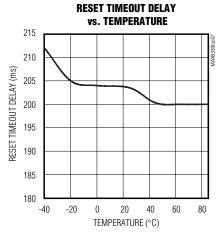
## **Typical Operating Characteristics (continued)**

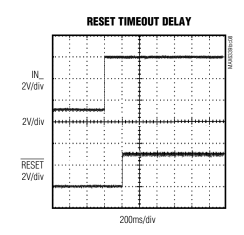
 $(V_{IN2} = +3.0V, T_A = +25^{\circ}C)$ 











### **Pin Description**

PIN	NAME	FUNCTION
1	IN1	Input Voltage 1. See the Selector Guide for monitored voltages.
2	IN2	Input Voltage 2. See the <i>Selector Guide</i> for monitored voltages. IN2 is the power-supply input for the device.
3	IN3	Input Voltage 3. See the Selector Guide for monitored voltages.
4	IN4	Input Voltage 4. See the Selector Guide for monitored voltages.
5	GND	Ground
6	RESET	Reset Output, Active Low. RESET goes low when any input goes below its specified threshold. After all inputs are above their threshold voltage, RESET remains low for at least 140ms (minimum) before going high. RESET output is open drain with a weak internal pullup to IN2.

! \_\_\_\_\_\_ /N/XI/N

### **Detailed Description**

The MAX6339 is a very small, low-power, quad voltage  $\mu P$  supervisory circuit designed to maintain system integrity in multi-supply systems (Figure 1). The device offers several internally trimmed undervoltage threshold options that minimize or eliminate the need for external components. Preset voltage monitoring options for +5.0V, +3.3V, +3.0V, +2.5V, +1.8V, and -5.0V make it ideal for telecommunications, desktop and notebook computers, high-end printers, data storage equipment, and networking equipment applications.

The quad monitor/reset includes an accurate bandgap reference, four precision comparators, and a series of internal trimmed resistor-divider networks to set the factory-fixed reset threshold options. The resistor networks scale the specified IN\_ reset voltages to match the internal bandgap reference/comparator voltage. Useradjustable threshold options bypass the internal resistor networks and connect directly to one of the comparator inputs (an external resistor-divider network is required for threshold matching). All threshold voltage options, fixed and adjustable, are indicated through a single-letter code in the product number (see the *Selector Guide*).

Each of the internal comparators has a typical hysteresis of 0.3% with respect to its reset threshold. This built-in hysteresis improves the monitor's immunity to ambient noise without significantly reducing threshold accuracy when an input sits at its specified reset voltage. The MAX6339 is also designed to ignore short IN\_transients. See the *Typical Operating Characteristics* for a glitch immunity graph.

# \_Applications Information

#### **Reset Output**

The MAX6339 RESET output is asserted low when any of the monitored IN\_ voltages drop below its specified reset threshold (or above for -5V option) and remain low for the reset timeout period (140ms minimum) after all inputs exceed their thresholds (Figure 2). The output is open drain with a weak internal pullup to the monitored IN2 supply (10µA typ). For many applications no external pullup resistor is required to interface with other logic devices. An external pullup resistor to any voltage from 0 to +5.5V can overdrive the internal pullup if interfacing to different logic supply voltages (Figure 3). Internal circuitry prevents reverse current flow from the external pullup voltage to IN2.

The MAX6339 is normally powered from the monitored IN2 supply when all input voltages are above their specified thresholds. When any supply drops below its

threshold, the reset output is asserted and guaranteed to remain low while either IN1 or IN2 is above +1.0V.

#### **User-Adjustable Thresholds**

The MAX6339 offers several monitor options with user-adjustable reset thresholds. The threshold voltage at each adjustable IN\_ input is typically 1.23V. To monitor a voltage > 1.23V, connect a resistor-divider network to the circuit as shown in Figure 4.

$$V_{INTH} = 1.23V \times (R1 + R2) / R2$$

or, solved in terms of R1:

$$R1 = R2 ((VINTH / 1.23V) - 1)$$

Because the MAX6339 has a guaranteed input current of  $\pm 0.1\mu A$  on its adjustable inputs, resistor values up to  $100k\Omega$  can be used for R2 with < 1% error.

#### **Unused Inputs**

If some monitor inputs are to be unused, they must be tied to a supply voltage greater in magnitude than their specified threshold voltages. For unused IN3 or IN4 options with positive thresholds (fixed or adjustable), the inputs can be connected directly to the IN2 supply. For unused IN4 options with negative thresholds, the input must be tied to a more negative supply. The IN2 input must always be used for normal operation (device power-supply pin). Unused pins cannot be connected to ground or allowed to float.

#### Negative Voltage Monitoring Beyond -5V

The MAX6339 is offered with options to monitor -5V supplies with internally fixed thresholds. To monitor supplies more negative than -5V, a low-impedance resistor-divider network can be used external to the MAX6339 as shown in Figure 5. The current through the external resistor-divider should be greater than the input current for the -5V monitor options. For an input monitor current error of < 1%, the resistor-divider current should  $\geq$  2mA (for  $I_{IN4}$  = 20µA max). Set R2 = 2.5k $\Omega$ . Calculate R1 based on the desired  $V_{IN}$  reset threshold voltage, using the following formula:

$$R1 = R2 \times [(V_{INTH} / V_{TH}) - 1]$$

where R2  $\leq$  2.49k $\Omega$ , VINTH = desired threshold voltage and V<sub>TH</sub> is the internal threshold voltage.



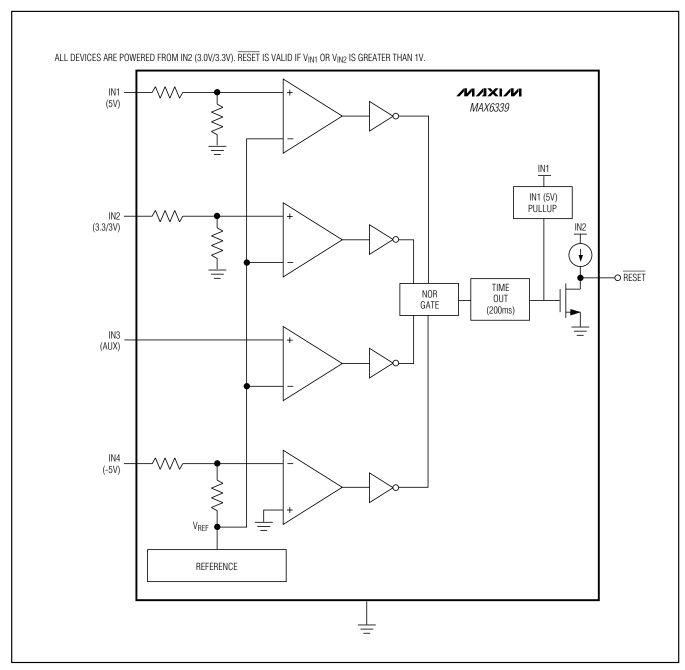


Figure 1. Functional Diagram

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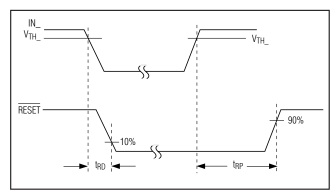


Figure 2. RESET Output Timing Diagram

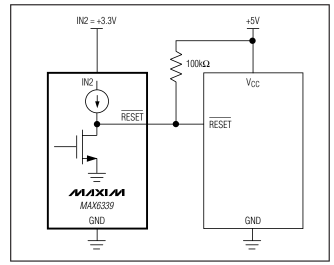


Figure 3. Interfacing to Different Logic Supply Voltage

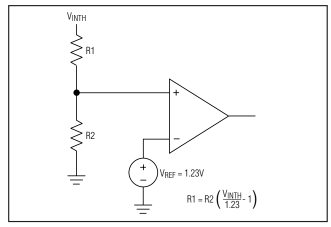


Figure 4. Setting the Auxiliary Monitor

For -VIN = -12V nominal, VINTH = -11.1V, VTH = -4.63V, and R2 = 2.49k $\Omega$ ,

R1 = 
$$2.49k\Omega \times [(-11.1 / -4.63) -1]$$
  
R1 =  $3.48k\Omega$ 

### **Power-Supply Bypassing and Grounding**

The MAX6339 is normally powered from the monitored IN2 supply input. All monitor inputs are immune to short supply transients. If higher immunity is desired in noisy applications, connect 0.1µF bypass capacitors from the IN2 input to ground. Additionally, capacitance can be added to IN1, IN3, and IN4 to increase their noise immunity.

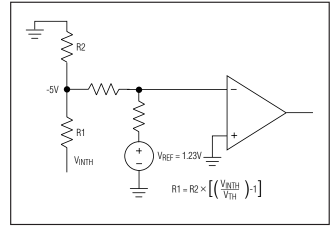
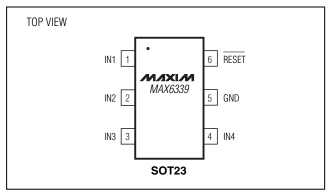


Figure 5. Negative Voltage Monitoring Beyond -5V

# Pin Configuration



## Chip Information

**TRANSISTOR COUNT: 896** 

PROCESS: BiCMOS



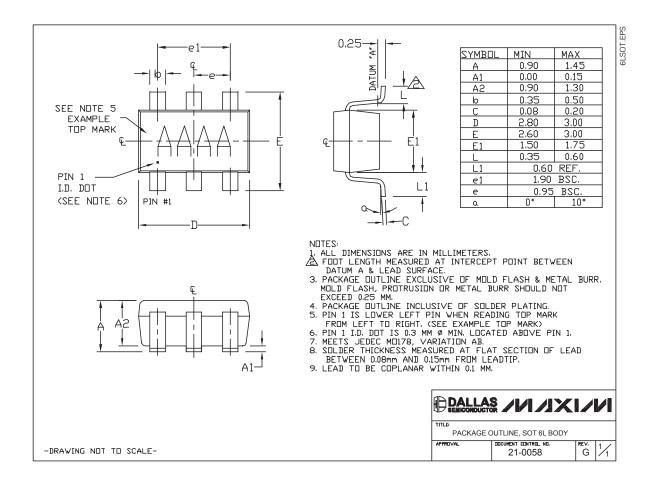
## **Selector Guide**

		NOMINAL INPUT VOLTAGE						
PART	IN1 (V)	IN2 (V)	IN3 (V)	IN4 (V)	SUPPLY TOLERANCE (%)	TOP MARK		
MAX6339AUT	5	3.3	2.5	Adj*	10	AAJU		
MAX6339BUT	5	3.3	2.5†	Adj*	5	AAJV		
MAX6339CUT	5	3.3	1.8	Adj*	10	AAJW		
MAX6339DUT	5	3.3	1.8†	Adj*	5	AAJX		
MAX6339EUT	5	3.0	2.5	Adj*	10	AAJY		
MAX6339FUT	5	3.0	2.5†	Adj*	5	AAJZ		
MAX6339GUT	5	3.0	1.8	Adj*	10	AAKA		
MAX6339HUT	5	3.0	1.8†	Adj*	5	AAKB		
MAX6339IUT	5	3.3	2.5	1.8	10	AAKC		
MAX6339JUT	5	3.3	2.5†	1.8†	5	AAKD		
MAX6339KUT	Adj*	3.3	2.5	Adj*	10	AAKE		
MAX6339LUT	Adj*	3.3	2.5	Adj*	5	AAKF		
MAX6339MUT	5	3.0	Adj*	-5	10	AAKG		
MAX6339NUT	5	3.0	Adj*	-5	5	AAKH		
MAX6339OUT	5	3.3	Adj*	-5	10	AAKI		
MAX6339PUT	5	3.3	Adj*	-5	5	AAKJ		

<sup>\*</sup>Adjustable voltage based on +1.23V internal threshold. External threshold voltage can be set using an external resistor-divider. †Normal input voltages for 1.8V and 2.5V are specified for 10% tolerances.

### Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to <a href="https://www.maxim-ic.com/packages">www.maxim-ic.com/packages</a>.)



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