General Description

The MAX6806/MAX6807/MAX6808 precision voltage detectors are ideal for accurate monitoring of power supplies in digital systems. They provide circuit reliability and reduce total cost by eliminating external components and adjustments.

The MAX6806/MAX6807/MAX6808 assert a reset signal whenever the supply voltage (V_{CC}) falls below the factory-preset, $\pm 2\%$ accurate threshold. Internal hysteresis ensures stable switching. The MAX6806/MAX6807/MAX6808 are available in 4.6V and 2.6V thresholds (2.3V is also available for the MAX6806 only). The MAX6806 features an active-low, push-pull RESET output; the MAX6807 features an active-high, push-pull RESET output; and the MAX6808 features an active-low, opendrain RESET output. RESET is valid for V_{CC} down to 1V (MAX6806/MAX6808), and RESET (MAX6807) is guaranteed for V_{CC} down to 1.2V.

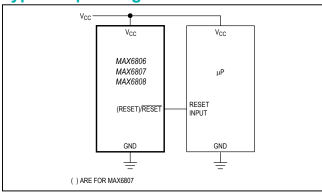
The MAX6806/MAX6807/MAX6808 are available in 3-pin SC70, 3-pin SOT23, 8-pin μ MAX, 8-pin SO, and 4-pin SOT143 packages. The SOT143 package includes a manual-reset input.

Applications

- Computers
- Controllers
- Intelligent Instruments
- Critical µP and µC Power Monitoring
- Portable/Battery-
- Powered Equipment
- Bar-Code Scanners

Selector Guide and Pin Configurations appear at end of data sheet.

Typical Operating Circuit



Features

- Preset Reset Thresholds: 4.6V and 2.6V (2.3V also available for MAX6806 only)
- ±2% Accurate Reset Thresholds
- Reset Output Available in Active-Low (MAX6806), Active-High (MAX6807), and Open-Drain (MAX6808) Versions
- Immune to Power-Supply Transients
- RESET Valid to $V_{CC} = 1.0V \text{ (MAX6806/MAX6808)}$
- 35µA Supply Current
- No External Components
- Manual Reset Available with 4-Pin SOT143 Package
- Miniature 3-Pin SC70, 3-Pin SOT23, and 4-Pin SOT143 Packages
- 8-Pin µMAX and 8-Pin SO Packages are Pin Compatible with the MC33064/MC33164/ MC34064/MC34164

Ordering Information

PART	TEMP. RANGE	PIN-PACKAGE
MAX6806 XRT	-40°C to +85°C	3 SC70
MAX6806URT	-40°C to +85°C	3 SOT23
MAX6806UST	-40°C to +85°C	4 SOT143
MAX6806UA	-40°C to +85°C	8 µMAX
MAX6806SA	-40°C to +85°C	8 SO
MAX6807 XRT	-40°C to +85°C	3 SC70
MAX6807URT	-40°C to +85°C	3 SOT23
MAX6807UST	-40°C to +85°C	4 SOT143
MAX6807UA	-40°C to +85°C	8 µMAX
MAX6807SA	-40°C to +85°C	8 SO
MAX6808 XRT	-40°C to +85°C	3 SC70
MAX6808URT	-40°C to +85°C	3 SOT23
MAX6808UST	-40°C to +85°C	4 SOT143
MAX6808UA	-40°C to +85°C	8 µMAX
MAX6808SA	-40°C to +85°C	8 SO

^{*} SOT23, SOT143, and SC70s are available in tape-and-reel only, 2500 piece minimum order quantity.

Note: Insert the desired number from the Selector Guide into the blank to complete the part number. Also see Selector Guide for top mark for SOT23



Absolute Maximum Ratings

V _{CC} to GND	0.3V to +6.0V
RESET, RESET to GND	
(MAX6806/MAX6807)	
RESET to GND (MAX6808)	0.3V to + 6.0V
MR to GND (SOT143 package only)	0.3V to + 6.0V
Input Current, V _{CC}	±20mA
Output Current, RESET, RESET	±20mA
Rate of Rise, V _{CC}	100V/µs

Continuous Power Dissipation ($T_A = +70^{\circ}C$)	
SOT23, SOT143 (derate 4mW/°C above +7	'0°C)320mW
SC70 (derate 2.17mW/°C above +70vC)	174mW
μMAX (derate 4.5mW/°C above +70°C)	362mW
SO (derate 5.9mW/°C above +70°C)	471mW
Operating Temperature Range	40°C to +85°C
Storage Temperature Range	65°C to +160°C
Lead Temperature (soldering, 10s)	+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

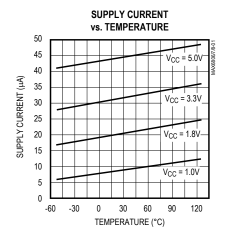
 $(V_{CC}$ = +5V, T_A = -40°C to +85°C, unless otherwise noted. Typical values are at T_A = +25°C.) (Note 1)

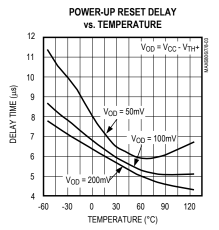
PARAMETER	SYMBOL	CONDI	TIONS	MIN	TYP	MAX	UNITS
Supply Voltage Pange	Vcc	TA = 0°C to +70°C		1.0		5.5	V
Supply Voltage Range		TA = -40°C to +85°C		1.2		5.5	
Complex Compant	loo	VCC = +3.6V, no load			35	60	μА
Supply Current	ICC	VCC = +5.5V, no load			50	80	
			MAX68046	4.508	4.60	4.692	V
Reset Threshold	\/	TA = +25°C	MAX68032	3.136	3.20	3.264	
Reset Threshold	VTH-	VCC falling	MAX68026	2.548	2.60	2.652	
			MAX68023	2.254	2.30	2.346	
Reset Threshold Hysteresis	VHYST	TA = +25°C, Figure 2			0.02 VTH-	0.03 VTH-	V
	1/01	ISINK = 20μA, VCC = 1.0V				0.3	
RESET Output Voltage	VOL	ISINK = 1.0mA, VCC = 2.0V				0.4	
(MAX6806/MAX6808)	Voн	ISOURCE = 2.0mA, Vo (MAX6806 only)	CC = 5.0V	0.8 VCC			
RESET Output Leakage Current	IOH	VCC = 5.5V, RESET of (MAX6808 only)	deasserted			1	μA
	VOH	ISOURCE = 20µA, VCC = 1.2V		0.8 VCC			
RESET Output Voltage (MAX6807)		ISOURCE = 400µA, VCC = 2.0V		0.8 VCC			V
	VOL	ISINK = 3.2mA, VCC = 5.0V				0.4	
VCC to Reset Delay (Note 2)		VCC falling at 1mV/µs	3		30		μs
Reset Threshold Tempco					30		ppm/°C
MR Pulldown Resistance	RMR			40	80	120	kΩ
MD Input Throshold	VIL	VCC > VTH+				0.6	V
MR Input Threshold	VIH			0.7 VCC]

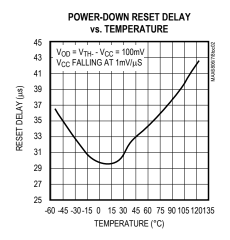
Note1: All devices are 100% production tested at T_A = +25°C, and are guaranteed by design for T_A = T_{MIN} to T_{MAX} , as specified. Note 2: RESET output for MAX6806/MAX6808, RESET output for MAX6807.

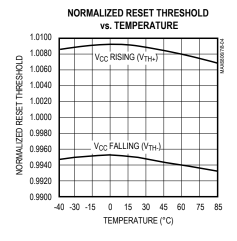
Typical Operating Characteristics

 $(T_A = +25^{\circ}C, \text{ unless otherwise noted.})$









Pin Description

	PIN		NAME	FUNCTION	
SOT23/SC70	SOT143	μMAX/SO	NAIVIE		
1	1	1	RESET	Active-Low Reset Output (MAX6806/MAX6808). $\overline{\text{RESET}}$ remains low while V _{CC} is below the reset-threshold voltage or while MR is held high.	
1 1		'	RESET	Active-High Reset Output (MAX6807). RESET remains high while V_{CC} is below the reset-threshold voltage or while MR is held high.	
2	4	4	GND	Ground	
3	3	2	VCC	Supply Voltage Input	
_	2	_	MR	Active-High Manual Reset Input. Internal $80k\Omega$ resistor to GND.	
_	_	3,5–8	N.C.	Not Internally Connected	

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Detailed Description

Reset Output

The MAX6806 voltage detector features an active-low, push-pull RESET output, while the MAX6807 features an active-high, push-pull RESET output. Unlike microprocessor (µP) supervisory circuits that offer a reset timeout period, the MAX6806 and MAX6807 RESET goes high and RESET goes low virtually immediately once V_{CC} exceeds the reset threshold. If a brownout occurs (V_{CC} falls below the reset threshold), RESET goes low and RESET goes high. RESET is guaranteed to be a logic low for V_{CC} ≥ 1V and RESET is guaranteed to be a logic high for $V_{CC} \ge 1.2V$.

The MAX6808 features an active-low, open-drain RESET output. The output sinks current when V_{CC} falls below the reset threshold. Connect a pullup resistor from RESET to any supply voltage up to 6V (Figure 1). Select a resistor value large enough to provide a logic low and small enough to provide a logic high while supplying all input and leakage currents connected to the RESET line. A $100k\Omega$ resistor is sufficient in applications driving high-impedance loads.

The manual reset input (MR, 4-pin SOT143 package) can also initiate a reset (see Manual Reset Input section).

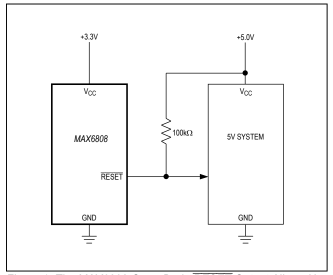


Figure 1. The MAX6808 Open-Drain RESET Output Allows Use with Multiple Supplies

Manual-Reset Input

Many applications require manual-reset capabilities, allowing an operator, a test technician, or external logic circuitry to initiate a reset. A logic high on MR asserts a reset and remains asserted while MR is high. This input has an $80k\Omega$ pulldown resistor, so the input can be left unconnected if not used. Connect a normally open momentary switch from MR to V_{CC} to create a manual-reset function. If MR is driven from long cables or if the device is used in a noisy environment, connecting a 0.1µF capacitor from MR to ground provides noise immunity.

Hysteresis

The MAX6806/MAX6807/MAX6808 feature internal hysteresis that creates two trip points: one for the rising supply voltage and one for the falling supply voltage (Figure 2). The hysteresis prevents the output from oscillating (chattering) when V_{CC} is near the reset threshold.

Reset Threshold Accuracy

The MAX6806/MAX6807/MAX6808 are ideal for sys-tems using a 5V ±5%, 3V ±5%, or 2.5V ±5% power supply with ICs specified for 5V ±10%, 3V ±10%, or 2.5V ±10%, respectively. The reset is guaranteed to assert after the power supply falls out of regulation, but before power drops below the minimum specified oper-ating voltage range for the system ICs.

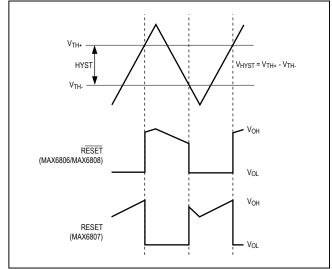


Figure 2. Input and Output Waveforms with V_{CC} Varied

Applications Information

Negative-Going V_{CC} Transients

In addition to asserting a reset signal during power-up, power-down, and brown-out conditions, the MAX6806/ MAX6807/MAX6808 are immune to short-duration, negative-going V_{CC} transients.

Figure 3 displays typical transient durations vs. reset-comparator overdrive for which the MAX6806/MAX6807/MAX6808 do **not** generate a reset pulse. The graph was generated using a negative-going pulse applied to V_{CC} , starting 0.5V above the actual reset threshold and ending below it by the magnitude indicated (reset-comparator overdrive). The graph indicates the maximum pulse width a negative-going V_{CC} transient can have without causing a reset pulse. As the magnitude of the transient increases (goes further below the reset threshold), the maximum allowable pulse width decreases. A $0.1\mu F$ capacitor mounted as close as possible to V_{CC} provides additional transient immunity.

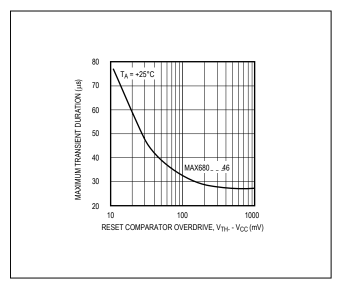


Figure 3. Maximum Transient Duration without Causing a Reset Pulse vs. Reset Comparator Overdrive

Ensuring a Valid Reset Output Down to V_{CC} = Ground

When V_{CC} falls below 1V, the MAX6806/MAX6808 RESET output no longer sinks current—it becomes an open circuit. Therefore, high-impedance CMOS logic inputs connected to RESET can drift to undetermined voltages. This presents no problem in most applications, since most circuitry is inoperative when V_{CC} is below 1V. In applications where RESET must be valid down to ground, add a pulldown resistor to RESET so any stray leakage currents flow to ground, holding RESET low (Figure 4). Select R1 to be large enough not to load RESET and small enough to pull RESET to ground. For most applications, $100 k\Omega$ will not load RESET and will pull RESET to ground. Similarly, if RESET (MAX6807) must be valid below 1.2V, add a pullup resistor to RESET.

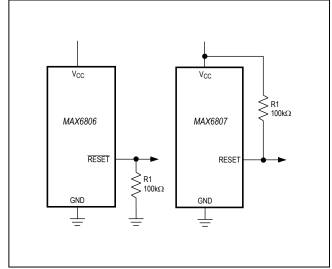


Figure 4. \overline{RESET} / RESET Valid to V_{CC} = Ground Circuit

Interfacing to µPs with Bidirectional **Reset Pins**

 μPs with bidirectional reset pins (such as the Motorola 68HC11 series) can contend with push-pull RESET outputs, resulting in indeterminate logic levels. Use the MAX6808 with the open-drain RESET when interfacing to this type of controller.

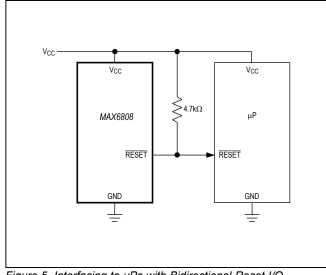


Figure 5. Interfacing to μPs with Bidirectional Reset I/O

Selector Guide

PART	RESET OUTPUT	TOP MARK	NOMINAL VTH- (V)†
MAX6806SA46		_	4.6
MAX6806SA26		_	2.6
MAX6806SA23		_	2.3
MAX6806UA46		_	4.6
MAX6806UA26		_	2.6
MAX6806UA23		_	2.3
MAX6806UR46-T		FZDP	4.6
MAX6806UR26-T	Active-Low, Push-Pull	FZDQ	2.6
MAX6806UR23-T		FZDR	2.3
MAX6806US46-T		KABT	4.6
MAX6806US26-T		KABU	2.6
MAX6806US23-T		KABV	2.3
MAX6806XR46-T		AAA	4.6
MAX6806XR26-T		AAB	2.6
MAX6806XR23-T		AAC	2.3

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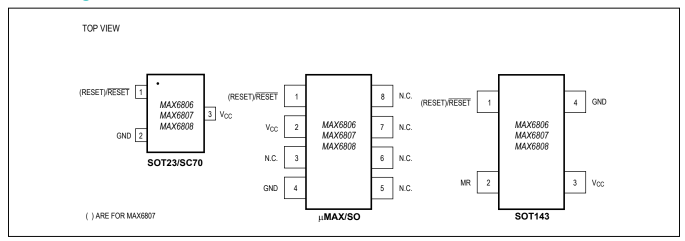
Selector Guide (continued)

PART	RESET OUTPUT	TOP MARK	NOMINAL VTH- (V) †
MAX6807SA46		_	4.6
MAX6807SA26		_	2.6
MAX6807UA46		_	4.6
MAX6807UA26		_	2.6
MAX6807UR46-T	Astiva Hisb Bush Bull	FZDS	4.6
MAX6807UR26-T	Active-High, Push-Pull	FZDT	2.6
MAX6807US46-T		KABW	4.6
MAX6807US26-T		KABX	2.6
MAX6807XR46-T		AAD	4.6
MAX6807XR26-T		AAE	2.6
MAX6808SA46		_	4.6
MAX6808SA32		_	3.2
MAX6808SA26		_	2.6
MAX6808UA46		_	4.6
MAX6808UA32		_	3.2
MAX6808UA26		_	2.6
MAX6808UR46-T		FZDU	4.6
MAX6808UR32-T	Active-Low, Open-Drain	FZFL	3.2
MAX6808UR26-T		FZDV	2.6
MAX6808US46-T		KABY	4.6
MAX6808US32-T		KACC	3.2
MAX6808US26-T		KABZ	2.6
MAX6808XR46-T		AAF	4.6
MAX6808XR32-T		ACD	3.2
MAX6808XR26-T		AAG	2.6

Other voltage thresholds may be available. Contact factory for availability.

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Pin Configurations



Chip Information

TRANSISTOR COUNT: 72

Package Information

For the latest package outline information and land patterns (footprints), go to www.maximintegrated.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
3 SC70	X3-2	21-0075	90-0208
3 SOT23	U3-1	21-0051	90-0179
4 SOT143	U4-1	21-0052	90-0183
8 SO	_	21-0041	_
8 µMAX	_	21-0036	_

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Voltage Detectors

Revision History

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
3	7/14	No /V OPNs; removed Automotive reference from <i>Applications</i> section; updated <i>Package Information</i>	1, 9–13

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