

## **General Description**

The MAX6730A–MAX6735A single-/dual-/triple-voltage microprocessor ( $\mu$ P) supervisors feature a watchdog timer and manual reset capability. The MAX6730A–MAX6735A offer factory-set reset thresholds for monitoring voltages from +0.9V to +5V and an adjustable reset input for monitoring voltages down to +0.63V. The combination of these features significantly improves system reliability and accuracy when compared to separate ICs or discrete components.

The active-low reset output asserts and remains asserted for the reset timeout period after all the monitored voltages exceed their respective thresholds. Multiple factoryset reset threshold combinations reduce the number of external components required. The MAX6730A/ MAX6731A monitor a single fixed voltage, the MAX6732A/ MAX6733A monitor two fixed voltages, and the MAX6734A/MAX6735A monitor two fixed voltages and one adjustable voltage. All devices are offered with six minimum reset timeout periods ranging from 1.1ms to 1120ms.

The MAX6730A–MAX6735A feature a watchdog timer with an independent watchdog output. The watchdog timer prevents system lockup during code execution errors. A watchdog startup delay of 54s after reset asserts allows system initialization during power-up. The watchdog operates in normal mode with a 1.68s delay after initialization. The MAX6730A/MAX6732A/ MAX6734A provide an active-low, open-drain watchdog output. The MAX6731A/MAX6733A/MAX6735A provide an active-low, push-pull watchdog output.

Other features include a manual reset input (MAX6730A/ MAX6731A/MAX6734A/MAX6735A) and push-pull reset output (MAX6731A/MAX6733A/MAX6735A) or opendrain reset output (MAX6730A/MAX6732A/MAX6734A). The MAX6730A–MAX6733A are offered in a tiny 6-pin SOT23 package. The MAX6734A/MAX6735A are offered in an 8-pin, space-saving SOT23 package. All devices are fully specified over the extended -40°C to +125°C temperature range.

## **Applications**

Multivoltage Systems Telecom/Networking Equipment Computers/Servers Portable/Battery-Operated Equipment Industrial Equipment Printer/Fax Set-Top Boxes

Typical Operating Circuit and Pin Configurations appear at end of data sheet.

## \_Features

- V<sub>CC</sub>1 (Primary Supply) Reset Threshold Voltages from +1.575V to +4.63V
- V<sub>CC</sub>2 (Secondary Supply) Reset Threshold Voltages from +0.79V to +3.08V
- Adjustable RSTIN Threshold for Monitoring Voltages Down to +0.63V (MAX6734A/MAX6735A Only)
- Six Reset Timeout Options
- Watchdog Timer with Independent Watchdog Output 35s (min) Initial Watchdog Startup Period 1.12s (min) Normal Watchdog Timeout Period
- Manual Reset Input (MAX6730A/MAX6731A/ MAX6734A/MAX6735A)
- Guaranteed Reset Valid down to V<sub>CC</sub>1 or V<sub>CC</sub>2 = +0.8V
- ◆ Push-Pull RESET or Open-Drain RESET Output
- Immune to Short V<sub>CC</sub> Transients
- ♦ Low Supply Current: 14µA (typ) at +3.6V
- Small 6-Pin and 8-Pin SOT23 Packages

#### PART\* PIN-PACKAGE PKG CODE MAX6730AUT\_D\_ -T 6 SOT23-6 U6-1 MAX6731AUT\_D\_ -T U6-1 6 SOT23-6 MAX6732AUT\_\_D\_-T 6 SOT23-6 U6-1 MAX6733AUT D-T 6 SOT23-6 U6-1 MAX6734AKA\_\_D\_ -T 8 SOT23-8 K8S-3 MAX6735AKA\_\_D\_ -T 8 SOT23-8 K8S-3

**Ordering Information** 

All devices specified over the -40°C to +125°C operating temperature range.

\***Note:** Insert the threshold level suffixes for  $V_{CC}1$  and  $V_{CC}2$ (Table 1) after "UT" or "KA." For the MAX6730A/MAX6731A, insert only the  $V_{CC}1$  threshold suffix after the "UT." Insert the reset timeout delay (Table 2) after "D" to complete the part number. For example, the MAX6732AUTLTD3-T provides a  $V_{CC}1$ threshold of +4.625V, a  $V_{CC}2$  threshold of +3.075V, and a 210ms reset timeout period. Sample stock is generally held on standard versions only (see the Standard Versions table). Standard versions have an order increment requirement of 10,000 pieces. Contact factory for availability. Devices are available in both leaded and lead-free packaging. Specify lead-free by replacing "T" with "+T" when ordering.

# M/IXI/M

Maxim Integrated Products 1

For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

## **ABSOLUTE MAXIMUM RATINGS**

$V_{CC}$ 1, $V_{CC}$ 2, RSTIN, $\overline{MR}$ , WDI to GND0.3V to +6V
RST, WDO to GND (open drain)0.3V to +6V
$\overline{\text{RST}}$ , $\overline{\text{WDO}}$ to $\overline{\text{GND}}$ (push-pull)0.3V to (V <sub>CC</sub> 1 + 0.3V)
Input Current/Output Current (all pins)20mA
Continuous Power Dissipation ( $T_A = +70^{\circ}C$ )
6-Pin SOT23-6 (derate 8.7mW/°C above +70°C)696mW

	<i>)</i>
8-Pin SOT23-8 (derate 8.9mW/°C above +70°C	C)714mW

Operating Temperature Range	40°C to +125°C
Storage Temperature Range	65°C to +150°C
Junction Temperature	+150°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**

 $(V_{CC}1 = V_{CC}2 = +0.8V \text{ to } +5.5V, T_A = -40^{\circ}C \text{ to } +125^{\circ}C, \text{ unless otherwise noted. Typical values are at } T_A = +25^{\circ}C.)$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS	
Supply Voltage	V <sub>CC</sub> 1, V <sub>CC</sub> 2		0.8		5.5	V	
	le d	V <sub>CC</sub> 1 < +5.5V, all I/O connections open, outputs not asserted		15	39		
Quere la Querra et	ICC1	V <sub>CC</sub> 1 < +3.6V, all I/O connections open, outputs not asserted		10	28		
Supply Current		V <sub>CC</sub> 2 < +3.6V, all I/O connections open, outputs not asserted		4	11	μA	
	I <sub>CC</sub> 2	V <sub>CC</sub> 2 < +2.75V, all I/O connections open, outputs not asserted		3	9		
		L (falling)	4.500	4.625	4.750		
		M (falling)	4.250	4.375	4.500		
		T (falling)	3.000	3.075	3.150		
		S (falling)	2.850	2.925	3.000		
V <sub>CC</sub> 1 Reset Threshold	V <sub>TH</sub> 1	R (falling)	2.550	2.625	2.700	V	
		Z (falling)	2.250	2.313	2.375		
		Y (falling)	2.125	2.188	2.250	1	
		W (falling)	1.620	1.665	1.710		
		V (falling)	1.530	1.575	1.620		

## **ELECTRICAL CHARACTERISTICS (continued)**

 $(V_{CC}1 = V_{CC}2 = +0.8V \text{ to } +5.5V, T_A = -40^{\circ}C \text{ to } +125^{\circ}C, \text{ unless otherwise noted. Typical values are at } T_A = +25^{\circ}C.)$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
		T (falling)	3.000	3.075	3.150	
		S (falling)	2.850	2.925	3.000	
		R (falling)	2.550	2.625	2.700	
		Z (falling)	2.250	2.313	2.375	
		Y (falling)	2.125	2.188	2.250	
		W (falling)	1.620	1.665	1.710	
V <sub>CC</sub> 2 Reset Threshold	V <sub>TH</sub> 2	V (falling)	1.530	1.575	1.620	V
		I (falling)	1.350	1.388	1.425	
		H (falling)	1.275	1.313	1.350	
		G (falling)	1.080	1.110	1.140	
		F (falling)	1.020	1.050	1.080	
		E (falling)	0.810	0.833	0.855	
		D (falling)	0.765	0.788	0.810	
Reset Threshold Tempco				20		ppm/°C
Reset Threshold Hysteresis	V <sub>HYST</sub>	Referenced to V <sub>TH</sub> typical		0.5		%
V <sub>CC</sub> to RST Output Delay	<sup>t</sup> RD	$V_{CC1} = (V_{TH1} + 100mV)$ to (V_{TH1} - 100mV) or $V_{CC2} = (V_{TH2} + 75mV)$ to (V_{TH2} - 75mV)		45		μs
		D1	1.1	1.65	2.2	ms
		D2	8.8	13.2	17.6	
Reset Timeout Period	top	D3	140	210	280	
Reset Timeout Period	t <sub>RP</sub>	D5	280	420	560	
		D6	560	840	1120	
		D4	1120	1680	2240	
ADJUSTABLE RESET COMPAR	RATOR INPUT (	MAX6734A/MAX6735A)				
RSTIN Input Threshold	VRSTIN		611	626.5	642	mV
RSTIN Input Current	IRSTIN		-100		+100	nA
RSTIN Hysteresis				3		mV
RSTIN to Reset Output Delay	<b>t</b> RSTIND	V <sub>RSTIN</sub> to (V <sub>RSTIN</sub> - 30mV)		22		μs
MANUAL RESET INPUT (MAX6	730A/MAX6731	A/MAX6734A/MAX6735A)				
MR Input Threshold	VIL				$0.3 \times V_{CC}1$	V
	VIH		$0.7 \times V_{CC}$	1		v
MR Minimum Pulse Width			1			μs
MR Glitch Rejection				100		ns
MR to Reset Output Delay	t <sub>MR</sub>			200		ns
MR Pullup Resistance			25	50	80	kΩ

## **ELECTRICAL CHARACTERISTICS (continued)**

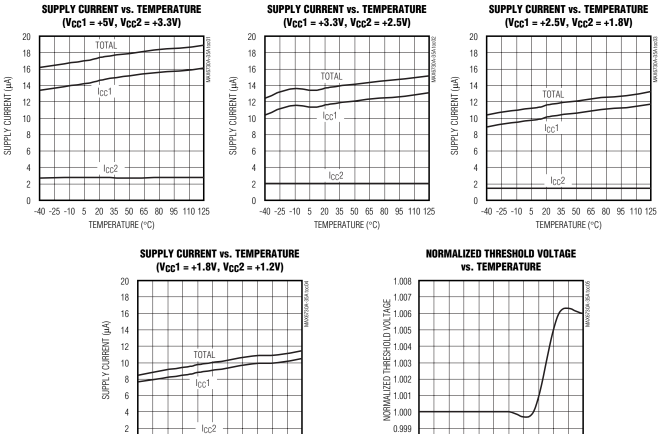
 $(V_{CC}1 = V_{CC}2 = +0.8V$  to +5.5V,  $T_A = -40^{\circ}C$  to  $+125^{\circ}C$ , unless otherwise noted. Typical values are at  $T_A = +25^{\circ}C$ .) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
WATCHDOG INPUT	•	·				
Watchdog Timeout Period	twD-L	First watchdog period after reset timeout period	35	54	72	S
	twd-s	Normal mode	1.12	1.68	2.24	
WDI Pulse Width	t <sub>WDI</sub>	(Note 2)	50			ns
WDI Input Voltage	VIL				$0.3 \times V_{CC}1$	V
WDI Input voltage	VIH		$0.7 \times V_{CC}1$			v
WDI Input Current	Iwdi	$WDI = 0V \text{ or } V_{CC}1$	-1		+1	μΑ
RESET/WATCHDOG OUTPUT						
RST/WDO Output Low Voltage (Push-Pull or Open Drain)		$V_{CC}1$ or $V_{CC}2 \ge +0.8V$ , $I_{SINK} = 1\mu A$ , output asserted			0.3	
	Vol	$V_{CC}1$ or $V_{CC}2 \ge +1.0V$ , $I_{SINK} = 50\mu A$ , output asserted			0.3	
		$V_{CC}1$ or $V_{CC}2 \ge +1.2V$ , $I_{SINK} = 100\mu A$ , output asserted			0.3	V
		$V_{CC}1$ or $V_{CC}2 \ge +2.7V$ , I <sub>SINK</sub> = 1.2mA, output asserted			0.3	
		$V_{CC}1$ or $V_{CC}2 \ge +4.5V$ , $I_{SINK} = 3.2mA$ , output asserted			0.4	
		$V_{CC}1 \ge +1.8V$ , $I_{SOURCE} = 200\mu A$ , output not asserted	$0.8 \times V_{CC}1$			
RST/WDO Output High Voltage (Push-Pull Only)	V <sub>OH</sub>	$V_{CC}1 \ge +2.7V$ , $I_{SOURCE} = 500\mu A$ , output not asserted	$0.8 \times V_{CC}$ 1		V	
		$V_{CC}1 \ge +4.5V$ , $I_{SOURCE} = 800\mu A$ , output not asserted	$0.8 \times V_{CC}1$			
RST/WDO Output Open-Drain Leakage Current		Output not asserted			0.5	μA

Note 1: Devices tested at  $T_A = +25^{\circ}C$ . Overtemperature limits are guaranteed by design and not production tested.

Note 2: Parameter guaranteed by design.

 $(V_{CC}1 = +5V, V_{CC}2 = +3.3V, T_A = +25^{\circ}C, unless otherwise noted.)$ 



**Typical Operating Characteristics** 

0.998 -40 -25 -10 5 20 35 50 65 80 95 110 125 TEMPERATURE (°C)

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-40 -25 -10 5 20 35 50 65 80 95 110 125

TEMPERATURE (°C)

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MAX6730A-MAX6735A

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

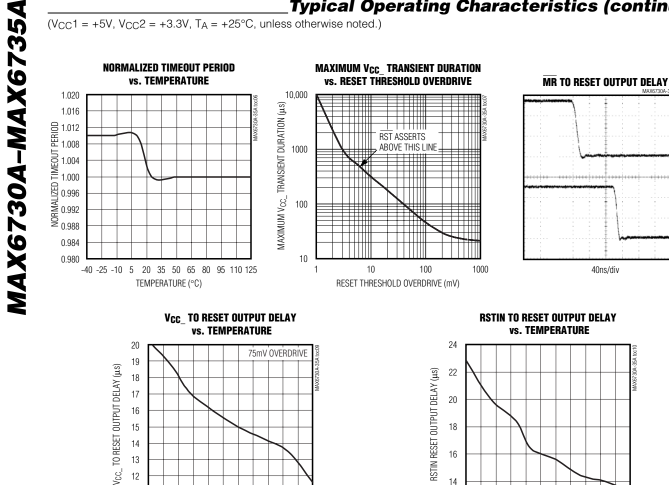
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(V<sub>CC</sub>1 = +5V, V<sub>CC</sub>2 = +3.3V,  $T_A$  = +25°C, unless otherwise noted.)



-40 -25 -10 5 20 35 50 65 80 95 110 125 TEMPERATURE (°C)

///XI//

40ns/div

MR

RST 2V/div

2V/div

6

15

14

13 12

> 11 10

> > -40 -25 -10 5 20 35 50 65 80 95 110 125

TEMPERATURE (°C)

# \_Pin Description

PIN					
MAX6730A MAX6731A	MAX6732A MAX6733A	MAX6734A MAX6735A	NAME	FUNCTION	
1	1	1	RST	Active-Low Reset Output. The MAX6730A/MAX6732A/MAX6734A provide an open-drain output. The MAX6731A/MAX6733A/MAX6735A provide a push-pull output. RST asserts low when any of the following conditions occur: $V_{CC1}$ or $V_{CC2}$ drops below its preset threshold, RSTIN drops below its reset threshold, or $\overline{MR}$ is driven low. Open-drain versions require an external pullup resistor.	
2	2	2	GND	Ground	
3	3	4	WDO	Active-Low Watchdog Output. The MAX6730A/MAX6732A/MAX6734A provide an open-drain $\overline{WDO}$ output. The MAX6731A/MAX6733A/MAX6735A provide a push-pull $\overline{WDO}$ output. $\overline{WDO}$ asserts low when no low-to-high or high-to-low transition occurs on WDI within the watchdog timeout period ( $t_{WD}$ ) or if an undervoltage-lockout condition exists for V <sub>CC1</sub> , V <sub>CC2</sub> , or RSTIN. $\overline{WDO}$ deasserts without a timeout period when V <sub>CC1</sub> , V <sub>CC2</sub> , and RSTIN exceed their reset thresholds, or when the manual reset input is deasserted. Open-drain versions require an external pullup resistor.	
4		5	MR	Active-Low Manual Reset Input. Drive $\overline{\text{MR}}$ low to force a reset. $\overline{\text{RST}}$ remains asserted as long as $\overline{\text{MR}}$ is low and for the reset timeout period after $\overline{\text{MR}}$ releases high. $\overline{\text{MR}}$ has a 50k $\Omega$ pullup resistor to V <sub>CC</sub> 1; leave $\overline{\text{MR}}$ open or connect to V <sub>CC</sub> 1 if unused.	
5	5	3	WDI	Watchdog Input. If WDI remains high or low for longer than the watchdog timeout period, the internal watchdog timer expires and the watchdog output asserts low. The internal watchdog timer clears whenever RST asserts or a rising or falling edge on WDI is detected. The watchdog has an initial watchdog timeout period (35s min) after each reset event and a short timeout period (1.12s min) after the first valid WDI transition. Floating WDI does not disable the watchdog timer function.	
6	6	8	V <sub>CC</sub> 1	Primary Supply-Voltage Input. $V_{CC}$ 1 provides power to the device when it is greater than $V_{CC}$ 2. $V_{CC}$ 1 is the input to the primary reset threshold monitor.	
	4	6	V <sub>CC</sub> 2	Secondary Supply-Voltage Input. $V_{CC}$ 2 provides power to the device when it is greater than $V_{CC}$ 1. $V_{CC}$ 2 is the input to the secondary reset threshold monitor.	
_		7	RSTIN	Undervoltage Reset Comparator Input. RSTIN provides a high-impedance comparator input for the adjustable reset monitor. RST asserts low if the voltage at RSTIN drops below the 626mV internal reference voltage. Connect a resistive voltage-divider to RSTIN to monitor voltages higher than 626mV. Connect RSTIN to V <sub>CC</sub> 1 or V <sub>CC</sub> 2 if unused.	

PART NUMBER SUFFIX	V <sub>CC</sub> 1 NOMINAL VOLTAGE THRESHOLD(V)	V <sub>CC</sub> 2 NOMINAL VOLTAGE THRESHOLD (V)
LT	4.625	3.075
MS	4.375	2.925
MR	4.375	2.625
ΤZ	3.075	2.313
SY	2.925	2.188
RY	2.625	2.188
TW	3.075	1.665
SV	2.925	1.575
RV	2.625	1.575
TI	3.075	1.388
SH	2.925	1.313
RH	2.625	1.313
TG	3.075	1.110
SF	2.925	1.050
RF	2.625	1.050
TE	3.075	0.833
SD	2.925	0.788
RD	2.625	0.788
ZW	2.313	1.665
YV	2.188	1.575
ZI	2.313	1.388
YH	2.188	1.313
ZG	2.313	1.110
YF	2.188	1.050
ZE	2.313	0.833
YD	2.188	0.788
WI	1.665	1.388
VH	1.575	1.313
WG	1.665	1.110
VF	1.575	1.050
WE	1.665	0.833
VD	1.575	0.788

Table 1. Reset Voltage Threshold Suffix Guide\*\*

# \*\*Standard versions are shown in bold and are available in a D3 timeout option only. Standard versions require 2500-piece order increments and are typically held in sample stock. There is a 10,000-piece order increment on nonstandard versions. Other threshold voltages may be available; contact factory for availability.

#### **Table 2. Reset Timeout Period Suffix Guide**

TIMEOUT	ACTIVE TIMEOUT PERIOD			
PERIOD SUFFIX	MIN (ms)	MAX (ms)		
D1	1.1	2.2		
D2	8.8	17.6		
D3	140	280		
D5	280	560		
D6	560	1120		
D4	1120	2240		

## **Detailed Description**

#### Supply Voltages

The MAX6730A–MAX6735A microprocessor ( $\mu$ P) supervisors maintain system integrity by alerting the  $\mu$ P to fault conditions. The MAX6730A–MAX6735A monitor one to three supply voltages in  $\mu$ P-based systems and assert an active-low reset output when any monitored supply voltage drops below its preset threshold. The output state remains valid for V<sub>CC</sub>1 or V<sub>CC</sub>2 greater than +0.8V.

#### **Threshold Levels**

The two-letter code in the Reset Voltage Threshold Suffix Guide (Table 1) indicates the threshold level combinations for  $V_{CC}$ 1 and  $V_{CC}$ 2.

#### **Reset Output**

The MAX6730A–MAX6735A feature an active-low reset output (RST). RST asserts when the voltage at either V<sub>CC1</sub> or V<sub>CC2</sub> falls below the voltage threshold level, V<sub>RSTIN</sub> drops below its threshold, or MR is driven low (Figure 1). RST remains low for the reset timeout period (Table 2) after V<sub>CC1</sub>, V<sub>CC2</sub>, and RSTIN increase above their respective thresholds and after MR releases high. Whenever V<sub>CC1</sub>, V<sub>CC2</sub>, or RSTIN go below the reset threshold before the end of the reset timeout period, the internal timer restarts. The MAX6730A/MAX6732A/MAX6734A provide an open-drain RST output, and the MAX6731A/MAX6733A/MAX6735A provide a push-pull RST output.

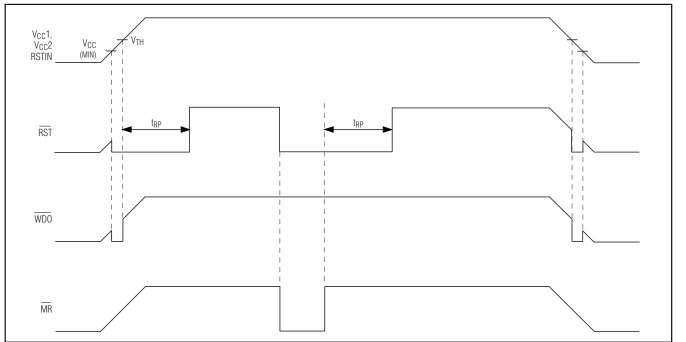


Figure 1. RST, WDO, and MR Timing Diagram

#### Manual Reset Input

Many µP-based products require manual reset capability, allowing the operator, a test technician, or external logic circuitry to initiate a reset. A logic-low on MR asserts the reset output, clears the watchdog timer, and deasserts the watchdog output. Reset remains asserted while MR is low and for the reset timeout period (t<sub>RP</sub>) after MR returns high. An internal 50k $\Omega$  pullup resistor allows MR to be left open if unused. Drive MR with CMOS-logic levels or with open-drain/collector outputs. Connect a normally open momentary switch from MR to GND to create a manual reset function; external debounce circuitry is not required. Connect a 0.1µF capacitor from MR to GND to provide additional noise immunity when driving MR over long cables or if the device is used in a noisy environment.

#### Adjustable Input Voltage (RSTIN)

The MAX6734A/MAX6735A provide an additional highimpedance comparator input with a 626mV threshold to monitor a third supply voltage. To monitor a voltage higher than 626mV, connect a resistive divider to the circuit as shown in Figure 2 to establish an externally controlled threshold voltage, VEXT TH.

$$V_{EXT_TH} = 626 \text{mV} \times \frac{(\text{R1} + \text{R2})}{\text{R2}}$$

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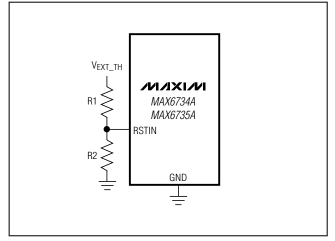


Figure 2. Monitoring a Third Voltage

The RSTIN comparator derives power from  $V_{CC1}$ , and the input voltage must remain less than or equal to  $V_{CC1}$ . Low leakage current at RSTIN allows the use of large-valued resistors, resulting in reduced power consumption of the system.

#### Watchdog

The watchdog feature monitors  $\mu P$  activity through the watchdog input (WDI). A rising or falling edge on WDI within the watchdog timeout period (twp) indicates normal  $\mu P$  operation. WDO asserts low if WDI remains high or low for longer than the watchdog timeout period. Floating WDI does not disable the watchdog timer.

The MAX6730A–MAX6735A include a dual-mode watchdog timer to monitor  $\mu$ P activity. The flexible timeout architecture provides a long-period initial watchdog mode, allowing complicated systems to complete lengthy boots, and a short-period normal watchdog mode, allowing the supervisor to provide quick alerts when processor activity fails. After each reset event (V<sub>CC</sub> power-up, brownout, or manual reset), there is a long initial watchdog period of 35s (min). The long watchdog period mode provides an extended time for the system to power up and fully initialize all  $\mu$ P and system components before assuming responsibility for routine watchdog updates. The usual watchdog timeout period (1.12s min) begins after the initial watchdog timeout period ( $t_{WD-L}$ ) expires or after the first transition on WDI (Figure 3). During normal operating mode, the supervisor asserts the WDO output if the  $\mu$ P does not update the WDI with a valid transition (high to low or low to high) within the standard timeout period ( $t_{WD-S}$ ) (1.12s min).

Connect  $\overline{\text{MR}}$  to  $\overline{\text{WDO}}$  to force a system reset in the event that no rising or falling edge is detected at WDI within the watchdog timeout period.  $\overline{\text{WDO}}$  asserts low when no edge is detected by WDI, the  $\overline{\text{RST}}$  output asserts low, the watchdog counter immediately clears, and  $\overline{\text{WDO}}$  returns high. The watchdog counter restarts, using the long watchdog period, when the reset timeout period ends (Figure 4).

#### Ensuring a Valid Reset Output Down to V<sub>CC</sub> = 0V

The MAX6730A–MAX6735A guarantee proper operation down to V<sub>CC</sub> = +0.8V. In applications that require valid reset levels down to V<sub>CC</sub> = 0V, use a 100k $\Omega$  pulldown resistor from RST to GND. The resistor value used is not critical, but it must be large enough not to load the reset output when V<sub>CC</sub> is above the reset threshold. For most applications, 100k $\Omega$  is adequate. Note that this configuration does not work for the opendrain outputs of MAX6730A/MAX6732A/MAX6734A.

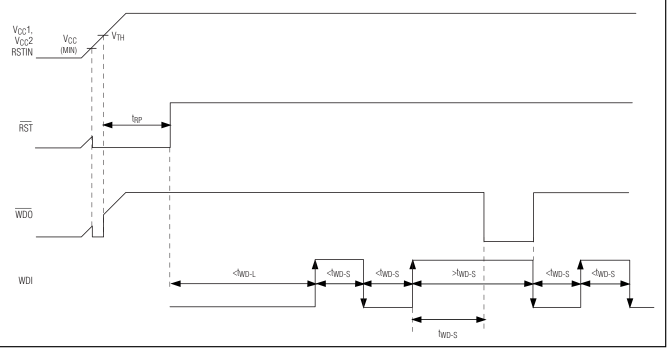


Figure 3. Watchdog Input/Output Timing Diagram (MR and WDO Not Connected)

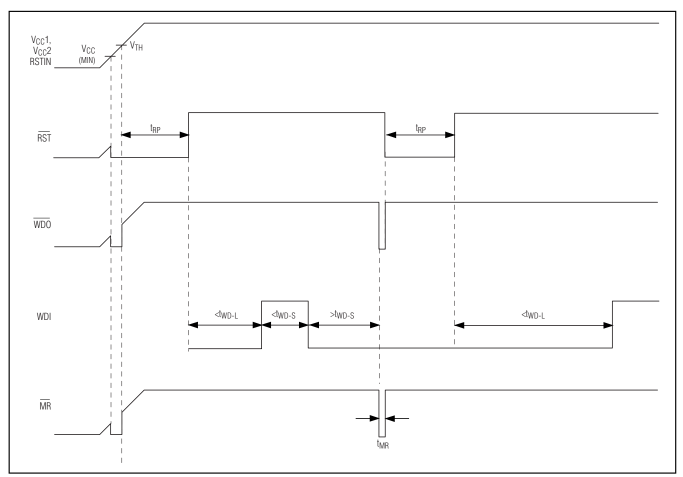


Figure 4. Watchdog Input/Output Timing Diagram (MR and WDO Connected)

## **Applications Information**

#### Interfacing to µPs with Bidirectional Reset Pins

Microprocessors with bidirectional reset pins can interface directly with the open-drain  $\overline{RST}$  output options. However, conditions might occur in which the push-pull output versions experience logic contention with the bidirectional reset pin of the  $\mu P.$  Connect a 10k $\Omega$  resistor between  $\overline{RST}$  and the  $\mu P's$  reset I/O port to prevent logic contention (Figure 5).

#### Falling V<sub>CC</sub> Transients

The MAX6730A–MAX6735A  $\mu$ P supervisors are relatively immune to short-duration falling V<sub>CC</sub> transients (glitches). Small glitches on V<sub>CC</sub> are ignored by the MAX6730A–MAX6735A, preventing undesirable reset pulses to the  $\mu$ P. The *Typical Operating Characteristics* show Maximum V<sub>CC</sub> Transient Duration vs. Reset

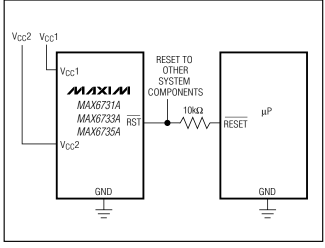


Figure 5. Interfacing to µPs with Bidirectional Reset I/O

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MAX6730A-MAX6735A

Threshold Overdrive graph, for which reset pulses are not generated. The graph was produced using falling V<sub>CC</sub> pulses, starting above V<sub>TH</sub> and ending below the reset threshold by the magnitude indicated (reset threshold overdrive). The graph shows the maximum pulse width that a falling V<sub>CC</sub> transient typically might have without causing a reset pulse to be issued. As the amplitude of the transient increases (i.e., goes further below the reset threshold), the maximum allowable pulse width decreases. A 0.1µF bypass capacitor mounted close to V<sub>CC</sub> provides additional transient immunity.

Watchdog Software Considerations

Setting and resetting the watchdog input at different points in the program rather than "pulsing" the watchdog input high-low-high or low-high-low helps the watchdog timer closely monitor software execution. This technique avoids a "stuck" loop, in which the watchdog timer continues to be reset within the loop, preventing the watchdog from timing out. Figure 6 shows an example flow diagram in which the I/O driving the watchdog input is set high at the beginning of the program, set low at the beginning of every subroutine or loop, and then set high again when the program returns to the beginning. If the program "hangs" in any subroutine, the I/O continually asserts low (or high), and the watchdog timer expires, issuing a reset or interrupt.

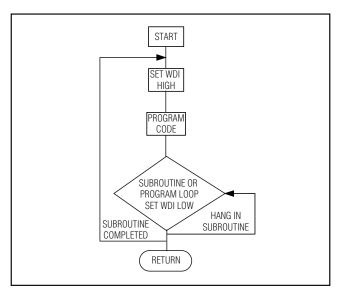
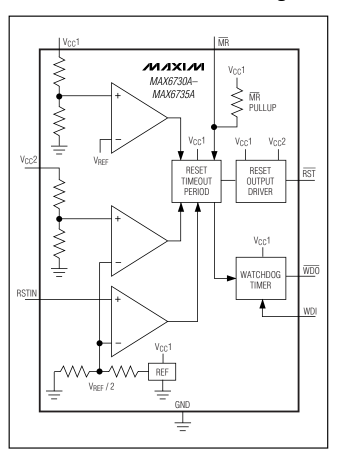


Figure 6. Watchdog Flow Diagram

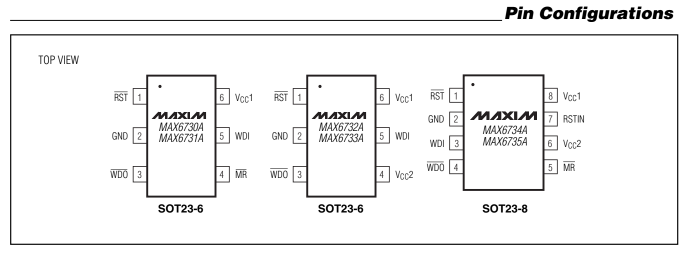
## **Functional Diagram**



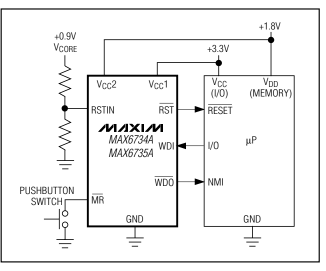
## \_Standard Versions

PART	TOP MARK	PART	TOP MARK
MAX6730AUTLD3-T	+ACIX	MAX6733AUTZGD3-T	+ACIV
MAX6730AUTSD3-T	+ACJA	MAX6733AUTYDD3-T	+ACIT
MAX6730AUTRD3-T	+ACIY	MAX6733AUTVHD3-T	+ACIR
MAX6730AUTZD3-T	+ACJF	MAX6733AUTWGD3-T	+ACIS
MAX6730AUTVD3-T	+ACJC	MAX6733AUTVDD3-T	+ACIQ
MAX6731AUTLD3-T	+ACJG	MAX6734AKALTD3-T	+AENS
MAX6731AUTTD3-T	+ACJJ	MAX6734AKASYD3-T	+AENZ
MAX6731AUTSD3-T	+ACJI	MAX6734AKASVD3-T	+AENY
MAX6731AUTRD3-T	+ACJH	MAX6734AKARVD3-T	+AENU
MAX6731AUTZD3-T	+ACJL	MAX6734AKASHD3-T	+AENX
MAX6731AUTVD3-T	+ACJK	MAX6734AKATGD3-T	+AEOA
MAX6732AUTLTD3-T	+ACHU	MAX6734AKASDD3-T	+AENV
MAX6732AUTSYD3-T	+ACHZ	MAX6734AKAZWD3-T	+AEOI
MAX6732AUTSVD3-T	+ACHY	MAX6734AKAYHD3-T	+AEOG
MAX6732AUTRVD3-T	+ACHV	MAX6734AKAZGD3-T	+AEOH
MAX6732AUTSHD3-T	+ACHX	MAX6734AKAYDD3-T	+AEOF
MAX6732AUTTGD3-T	+ACIA	MAX6734AKAVHD3-T	+AEOD
MAX6732AUTSDD3-T	+ACHW	MAX6734AKAWGD3-T	+AEOE
MAX6732AUTZWD3-T	+ACIH	MAX6734AKAVDD3-T	+AEOC
MAX6732AUTYHD3-T	+ACIF	MAX6735AKALTD3-T	+AEOJ
MAX6732AUTZGD3-T	+ACIG	MAX6735AKASYD3-T	+AEOO
MAX6732AUTYDD3-T	+ACIE	MAX6735AKASVD3-T	+AEON
MAX6732AUTVHD3-T	+ACIC	MAX6735AKARVD3-T	+AEOK
MAX6732AUTWGD3-T	+ACID	MAX6735AKASHD3-T	+AEOM
MAX6732AUTVDD3-T	+ACIB	MAX6735AKATGD3-T	+AEOP
MAX6733AUTLTD3-T	+ACII	MAX6735AKASDD3-T	+AEOL
MAX6733AUTSYD3-T	+ACIN	MAX6735AKAZWD3-T	+AEOX
MAX6733AUTSVD3-T	+ACIM	MAX6735AKAZID3-T	+AEOW
MAX6733AUTRVD3-T	+ACIJ	MAX6735AKAYHD3-T	+AEOU
MAX6733AUTSHD3-T	+ACIL	MAX6735AKAZGD3-T	+AEOV
MAX6733AUTTGD3-T	+ACIO	MAX6735AKAYDD3-T	+AEOT
MAX6733AUTSDD3-T	+ACIK	MAX6735AKAVHD3-T	+AEOR
MAX6733AUTZWD3-T	+ACIW	MAX6735AKAWGD3-T	+AEOS
MAX6733AUTYHD3-T	+ACIU	MAX6735AKAVDD3-T	+AEOQ

**Note:** Sample stock is generally held on standard versions only. Standard versions have an order increment requirement of 2500 pieces. Nonstandard versions have an order increment requirement of 10,000 pieces. Contact factory for availability of nonstandard versions.



# \_Typical Operating Circuit



## Chip Information

TRANSISTOR COUNT: 1073 PROCESS: BICMOS

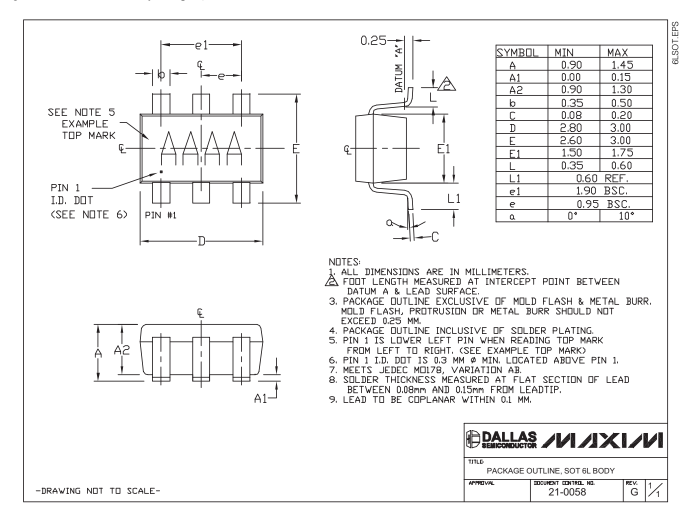
## Selector Guide

PART NUMBER	VOLTAGE MONITORS	RST OUTPUT	MANUAL RESET	WATCHDOG INPUT	WATCHDOG OUTPUT
MAX6730A	1	Open Drain	$\checkmark$	$\checkmark$	Open Drain
MAX6731A	1	Push-Pull			Push-Pull
MAX6732A	2	Open Drain	—	$\checkmark$	Open Drain
MAX6733A	2	Push-Pull	—		Push-Pull
MAX6734A	3	Open Drain	$\checkmark$	$\checkmark$	Open Drain
MAX6735A	3	Push-Pull			Push-Pull



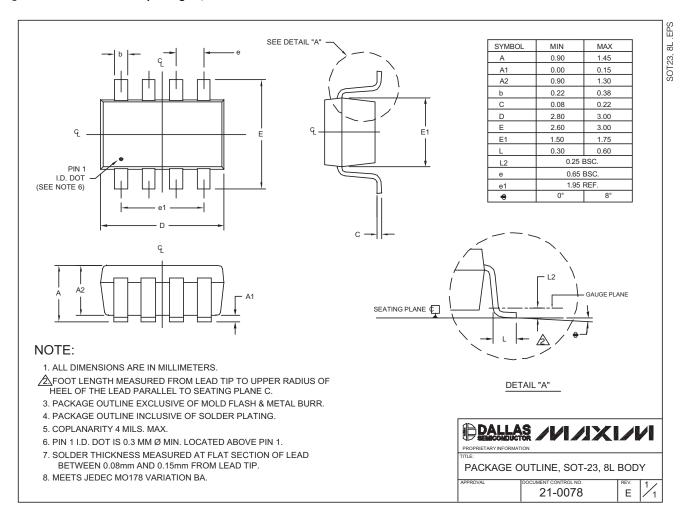
## Package Information

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



## \_Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to **www.maxim-ic.com/packages**.)



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MAX6730A-MAX6735A

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