

### **General Description**

The MAX698/MAX699 monitor the +5V supply in microprocessor (µP) and digital systems. They supply a RESET pulse of at least 140ms duration on power-up, power-down, and during low-voltage brownout conditions. Circuit reliability is increased at reduced cost by eliminating all external components and adjustments.

The MAX699 includes all features of the MAX698, but also provides a watchdog input to monitor microprocessor activity. The RESET output goes low if the watchdog input (WDI) is not toggled within 1 second. The watchdog feature can be disabled by leaving WDI open.

Both parts are supplied in 8-lead PDIP and 16-lead 0.3in wide small outline (SO) packages and are specified from 0°C to +70°C for C grade devices and -40°C to +85°C for E devices. The SO versions, with more pins than the 8-lead PDIP, have additional outputs not available in DIP packages. These are RESET (without inversion) and watchdog output (WDO).

#### **Applications**

Computers

Controllers

Intelligent Instruments

Automotive Systems

Critical µP Power Monitoring

# Power-OK/Reset Time Delay

Features

Minimum Component Count

Precision Voltage Monitor

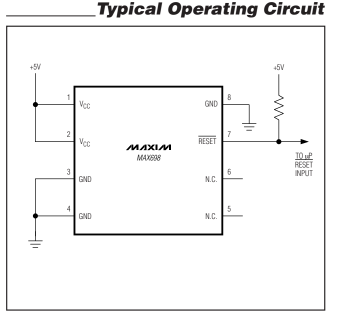
Watchdog Timer

### **Ordering Information**

PART*	TEMP RANGE	PIN-PACKAGE
MAX698CPA	0°C to +70°C	8 PDIP
MAX698CWE	0°C to +70°C	16 Wide SO
MAX698EPA	-40°C to +85°C	8 PDIP
MAX698EWE	-40°C to +85°C	16 Wide SO
MAX699CPA	0°C to +70°C	8 PDIP
MAX699CWE	0°C to +70°C	16 Wide SO
MAX699EPA	-40°C to +85°C	8 PDIP
MAX699EWE	-40°C to +85°C	16 Wide SO

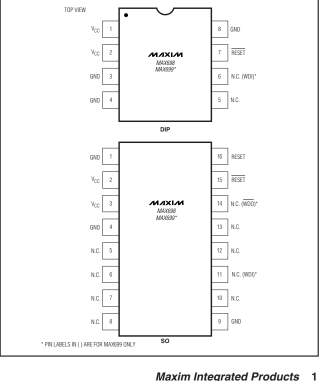
\*Devices are available in both leaded and lead-free packaging. Specify lead free by adding the + symbol at the end of the part number when ordering.

### **Pin Configuration**



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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.



### Low-Cost, Power-On Reset and Watchdog Controllers

#### **ABSOLUTE MAXIMUM RATINGS**

V <sub>CC</sub>	0.3V to +6.0V
Input Voltage (with respect to GND)	
WDI, WDO, RESET, RESET	0.3V to V <sub>CC</sub>
Operating Temperature Range	
C Suffix	
E Suffix	40°C to +85°C
Rate of Rise, V <sub>CC</sub>	100V/µs

Storage Temperature Range	
Lead Temperature (soldering, 10s)	

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<sub>CC</sub> = +5V, T<sub>A</sub> =  $+25^{\circ}$ C, unless otherwise noted.)

PARAMETER		CONDITIONS	MIN	ТҮР	MAX	UNITS	
Operating Voltage Range	$T_A = full$		3.0		5.5	V	
Supply Current					5	mA	
Power-Up Reset Deassertion	$T_A = full$		4.50	4.65	4.75	V	
Power-Up Reset Assertion	$T_A = full$		4.4			V	
Hysteresis				40		mV	
Reset Output Pulse Width			140		500	ms	
	Output low	$I_{SINK} = 1.6 mA, V_{CC} = 4.4 V$			0.4	V	
RESET OUTPUT (Open Drain)	Output high	$I_{SOURCE} = 1 \mu A, V_{CC} = 5 V$	3.5				
RESET OUTPUT (SO Package	Output low	$I_{SINK} = 1.6 \text{mA}, V_{CC} = 5 \text{V}$			0.4	- V	
Only)	Output high	$I_{SOURCE} = 1\mu A, V_{CC} = 4.4V$	3.5				
WDO Output (MAX699 SO	Output low	$I_{SINK} = 1.6 \text{mA}, V_{CC} = 5 \text{V}$			0.4	V	
Package Only)	Output high	$I_{\text{SOURCE}} = 1 \mu A, V_{\text{CC}} = 4.4 \text{V}$	3.5			v	
MAX699 Watchdog Timeout Period			1.00	1.6	2.25	S	
MAX699 Minimum WDI Input Pulse Width			200			ns	
		Locic-low			0.8		
MAX699 WDI Input Threshold	$V_{CC} = +5V$	Logic-high	3.8			V	
	$WDI = V_{CC}$	VDI = V <sub>CC</sub> 20			50		
MAX699 WDI Input Current	WDI = 0V	-50	-15		μA		

## Low-Cost, Power-On Reset and Watchdog Controllers

### \_Pin Description

PIN			EUNCTION			
SO	SO PDIP NAME		FUNCTION			
1, 4, 9	3, 4, 8	GND	Chip Power Ground			
2, 3	1, 2	V <sub>CC</sub>	+5V Sense Input and MAX698/MAX699 Chip Power			
5–8, 10–14	5, 6	N.C.	No Connection			
10	6	WDI (MAX699 Only)	(MAX699 Only.) A three-level input. If WDI remains high or low for more than the watchdog timeout period, RESET pulses low (WDO also goes low on the MAX699 SO package). If WDI is unconnected, the watchdog circuit is disabled.			
14		WDO (MAX699 Only)	(MAX699 Only.) Goes low when WDI remains high or low for more than the watchdog timeout period. $\overline{WDO}$ is set high at the next WDI transition. If WDI is unconnected or at midsupply, $\overline{WDO}$ remains high. $\overline{WDO}$ also remains high when V <sub>CC</sub> falls below 4.4V.			
15	7	RESET	Goes low when V <sub>CC</sub> falls below internally set threshold (see the <i>Electrical Characteristics</i> table).			
16	_	RESET	Goes high when $V_{CC}$ falls below internally set threshold.			

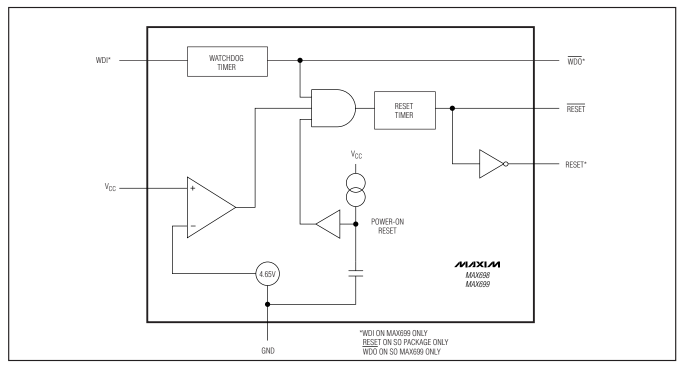


Figure 1. Block Diagram

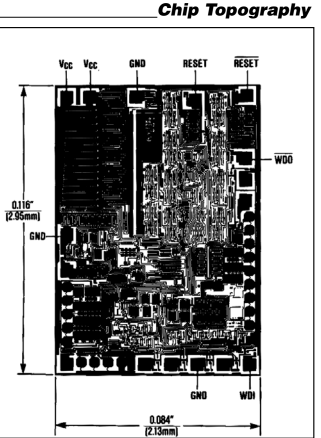
M/XI/M

MAX698/MAX699

### Low-Cost, Power-On Reset and Watchdog Controllers

### Package Information

For the latest package outline information, go to www.maxim-ic.com/packages.



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.

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WHA	T'S NEW PRODUCTS	SOLUTION	S [	DESIGN	APPNOTES	SUPPORT	BUY	COMPAN	Y N	NEMBER	S
	Maxim > Products > Supervisors, Voltage Monitors, Sequencers										
	QuickView	chnical Docun	Low-Co		G98, M -On Reset and Info More		Controllers				
	Ordering Inform	tion									
	Notes:										
	<ol> <li>Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales.</li> <li>Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day.</li> <li>Part number suffixes: T or T&amp;R = tape and reel; + = RoHS/lead-free; # = RoHS/lead-exempt. More: SeeFull Data Sheet or Part Naming Conventions.</li> <li>* Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses.</li> </ol>										
	Devices: 1-26 of 26										
	MAX698	Free Sample	Buy	Packag	e: TYPE PINS FO DRAWING CO		Temp	RoHS/L Materia	ead-Fre Is Analy	•••	

WIAX030	Sample	Buy	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	Materials Analysis
МАХ698СРА			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8-2*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
MAX698CPA-4			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8-2*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
MAX698CPA+			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8+2*	0C to +70C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX698EPA			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX698EPA+			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX698CWE+T			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16+1*	0C to +70C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX698CWE+			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16+1*	0C to +70C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX698CWE-T			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
MAX698CWE			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
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MAX698EWE			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16-1*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX698EWE+T			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16+1*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX698EWE+			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16+1*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis

MAX699	Free Sample	Buy	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
MAX699CPA+			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8+2*	0C to +70C	RoHS/Lead-Free: Lead Free Materials Analysis
МАХ699СРА			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8-2*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
MAX699EPA+			PDIP;8 pin;82 mm Dwg: 21-0043D (PDF) Use pkgcode/variation: P8+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
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MAX699CWE+T			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16+1*	0C to +70C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX699CWE			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
MAX699CWE-T			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis
MAX699CWE+			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16+1*	0C to +70C	RoHS/Lead-Free: Lead Free Materials Analysis
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MAX699EWE-T			SOIC;16 pin;112 mm Dwg: 21-0042B (PDF) Use pkgcode/variation: W16-1*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis

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