

Five-Channel Power Supply Supervisors



FEATURES

- **■** Five-channel supply voltage detection
- 2 V_{DD} inputs allow monitoring of +5.0V, +3.3V, +3.0V, +2.5V or +1.8V supplies
- 3 adjustable voltage inputs allow monitoring supplies > 0.6V
- 70ms minimum reset delay
- Manual reset capability
- Reset signals valid down to V_{DD} = 1V
- Accurate ± < 2% voltage threshold
- Power-supply transients suppressed
- Low 2µA maximum supply current at 5V
- RoHS-compliant MSOP package

APPLICATIONS

- Telecom & datacom systems
- Routers & servers
- Data storage equipment
- Set-top boxes
- Multi-voltage systems

DESCRIPTION

The CAT885 is a five-channel power supply supervisory circuit with high reset thereshold accuracy and very low power consumption. The device features an open-drain output, active-low function with manual reset to perform basic system reset and monitoring functions for a wide range of electronic products. The CAT885 monitors five system voltages by maintaining a reset output active until all the power supply voltages exceed the specified trip values. The device then maintains the reset output in an active condition until the internal timer times out, which allows the system power supplies to stabilize.

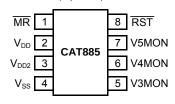
Two of the five voltage detectors are factory set for standard supplies, while the threshold voltages of the third, fourth, and fifth voltage monitors can be adjusted for specific system design requirements using external resistors.

The CAT885 lowers system costs and saves board space by integrating five channels into a single, small MSOP 8-lead package.

For Ordering Information details see page 7.

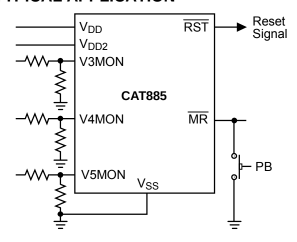
PIN CONFIGURATION



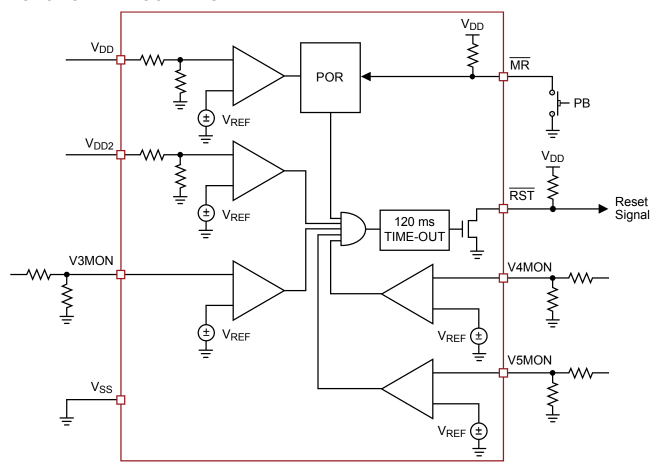


See page 2 for pin functions

TYPICAL APPLICATION



FUNCTIONAL BLOCK DIAGRAM



PIN FUNCTIONS

Pin#	Pin	Function	
1	MR	Active-low manual reset Input with internal pull-up resistor	
2	V_{DD}	V _{DD} Chip supply, first preset under-voltage detector input	
3	V_{DD2}	Second preset under-voltage detector input	
4	V _{SS}	Ground	
5	V3MON	Adjustable third under-voltage detector input	
6	V4MON	Adjustable fourth under-voltage detector input	
7	V5MON	Adjustable fifth under-voltage detector input	
8	RST	Active-low open drain reset output, use external resistor	

ABSOLUTE MAXIMUM RATINGS(1)

Parameters	Ratings	Units
Temperature under Bias	-40 to +125	°C
Voltage on any Pin with Respect to V _{SS}	-1.0 to +7.0	V
DC Output Current	5	mA
Thermal Resistance Θ_{JA} for MSOP Package ⁽²⁾	145	°C/W

RECOMMENDED OPERATING CONDITIONS

Parameters	Ratings	Units
Operating Temperature Range (Industrial)	-40 to +85	°C
Storage Temperature	-65 to +150	°C
Lead Soldering Temperature (10 seconds)	+300	°C

ELECTRICAL CHARACTERISTICS

Over the recommended operating conditions unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур.	Max	Units
V_{DD}	Supply Voltage Range		1.5		5.5	V
I _{DD1}	V _{DD} Supply Current	V _{DD} = 5.0V		2	9	μΑ
I_{DD2}	V _{DD2} Input Current	$V_{DD2} = 3.3V$		0.5	3	μΑ
I _{DDX}	V3, V4, V5MON Input Current	V3, V4, V5MON = 1.0V		15	50	nA
Voltage T	hresholds					
\/	Fixed Voltage Trip Doint for V	CAT885Lx	4.55	4.63	4.72	V
V_{TH1}	Fixed Voltage Trip Point for V _{DD}	CAT885Sx	2.81	2.87	2.92	V
V	Liveteresis of \/	V _{TH1} = 4.63V		50		mV
$V_{TH1HYST}$	Hysteresis of V _{TH1}	V _{TH1} = 2.87V		30		mV
		CAT885xT	3.02	3.08	3.13	V
V	Fixed Voltage Trip Point for V _{DD2}	CAT885xS	2.90	2.95	3.01	V
V_{TH2}		CAT885xZ	2.29	2.33	2.37	V
		CAT885xA	1.65	1.68	1.71	V
		V _{TH2} = 3.08V		40		mV
V	Hysteresis of V _{TH2}	V _{TH2} = 2.95V		30		mV
V_{TH2HYST}		V _{TH2} = 2.33V		25		mV
		V _{TH2} = 1.68V		20		mV
V_{REF}	V3MON, V4MON, V5MON Adj. Reset Threshold Voltage	V _{TH} for V3, V4, V5MON	0.585	0.598	0.611	V
V _{REFHYST}	Hysteresis Voltage			3		mV

Notes

⁽¹⁾ Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the devices at these or any other conditions outside of those listed in the operational sections of this specification is not implied. Exposure to any absolute maximum rating for extended periods may affect device performance and reliability.

⁽²⁾ θ_{JA} is measured with the component mounted on a high effective thermal conductivity test board in free air.

Symbol	Parameter	Conditions	Min	Тур.	Max	Units
Reset						
V _{OL}	Reset Output Voltage Low	$V_{DD} \ge 3.3V$, Sinking 2.5mA		0.05	0.40	V
V OL		V_{DD} < 3.3V, Sinking 1.5mA		0.05	0.40	V
t _{RPD}	V _{TH} to Reset Asserted Delay		1	6		μs
t _{PD}	POR Timeout Delay		70	120	240	ms
C_{LOAD}	Load Capacitance on Reset Pin			5		рF
Manual R	eset					
V_{THL}	MR Input Voltage Low				8.0	V
V_{THH}	MR Input Voltage High		V _{DD} - 0.6			V
T _{PW}	MR Minimum Pulse Width		1			μs
R _{IN}	Internal Pull-Up Resistor		8		16	kΩ

OPERATION

The CAT885 is designed to monitor critical supply voltages in line driven and battery powered microprocessor systems, providing Supply Voltage Supervision, Power On Reset control and Manual Reset Assertion. These features along with excellent threshold accuracy and low power consumption make the CAT885 device suitable for a wide variety of applications needing multi-voltage monitoring.

During normal operation, the CAT885 monitors the voltage levels of V_{DD} , V2MON, V3MON, V4MON, and V5MON. If the voltage on any of these five inputs falls below their respective voltage trip points, a reset is asserted (\overline{RST} = low) to prevent the microprocessor from operating during a power failure or brownout condition. This reset signal remains low until the voltages exceeds the voltage threshold settings for the reset time delay period t_{PD} .

CAT885 allows users to adjust the minimum voltage sense level for three of the five monitored voltages. For example, the user can adjust the voltage input trip point for V_{3MON} , V_{4MON} and V_{5MON} inputs. This is done by connecting an external resistor divider network to the V_{xMON} pin in order to set the trip point to a voltage above 600mV. Resistors R_1 and R_2 in Figure 1 are selected by the formula: $V_{TRIP} = 0.6V \times (R_1 + R_2) / R_2$.

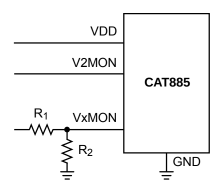


Figure 1. CAT885 Programming Trip Voltage

POWER ON RESET (POR)

Applying power to the CAT885 activates a POR circuit which activates the reset output (active LOW). At power-up POR prevents the system microprocessor from starting to operate with insufficient voltage and prior to stabilization of the clock oscillator. It ensures that operation is precluded until internal registers are properly loaded, FPGA's have downloaded their configuration data prior and all system power supplies are above minimum operating levels and stable. The reset signal remains active until V_{DD} rises above the minimum preset voltage level for time period t_{PD} .

MANUAL RESET

The manual-reset input (\overline{MR}) allows the user to trigger a reset by using a push-button switch or by electronically driving the input low. The \overline{MR} input is an active LOW debounced input. Reset is asserted anytime the \overline{MR} pin is pulled low to less than 100mV for the minimum \overline{MR} pulse width or longer. The reset output remains asserted low for t_{PD} , typically 120ms and then is released. Figures 2 and 3 illustrate the CAT885's operation and \overline{RST} output response times.

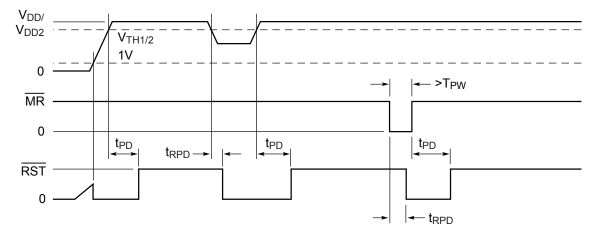


Figure 2. Power Supply Monitoring Diagram

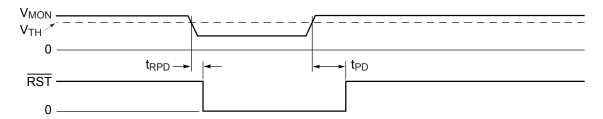
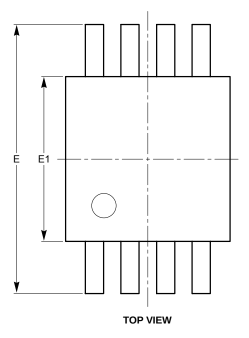


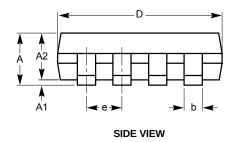
Figure 3. Auxillary Voltage Monitoring Diagram

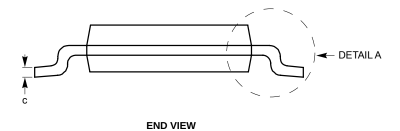
PACKAGE OUTLINE DRAWING

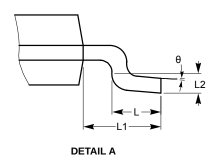
MSOP 8-Lead 3 x 3mm (Z) (1)(2)



SYMBOL	MIN	NOM	MAX
Α			1.10
A1	0.05	0.10	0.15
A2	0.75	0.85	0.95
b	0.22		0.38
С	0.13		0.23
D	2.90	3.00	3.10
Е	4.80	4.90	5.00
E1	2.90	3.00	3.10
е		0.65 BSC	
L	0.40	0.60	0.80
L1		0.95 REF	
L2		0.25 BSC	
θ	0°		6°



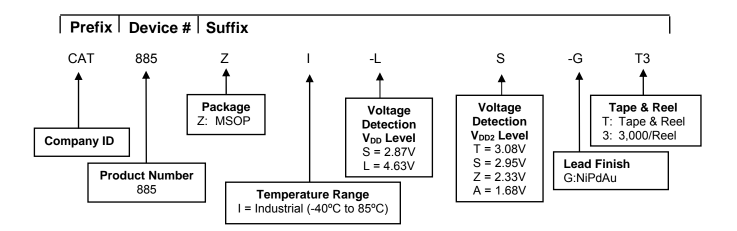




Notes:

- (1) All dimensions are in millimeters. Angles in degrees.
- (2) Complies with JEDEC standard MO-187.

EXAMPLE OF ORDERING INFORMATION



ORDERING INFORMATION

Part Number	V _{DD}	V_{DD2}	Package
CAT885ZI-ST-GT3	2.87V	3.08V	MSOP
CAT885ZI-SS-GT3	2.87V	2.95V	MSOP
CAT885ZI-SZ-GT3	2.87V	2.33V	MSOP
CAT885ZI-SA-GT3	2.87V	1.68V	MSOP
CAT885ZI-LT-GT3	4.63V	3.08V	MSOP
CAT885ZI-LS-GT3	4.63V	2.95V	MSOP
CAT885ZI-LZ-GT3	4.63V	2.33V	MSOP
CAT885ZI-LA-GT3	4.63V	1.68V	MSOP

Notes:

- (1) All packages are RoHS-compliant (Lead-free, Halogen-free).
- (2) The standard finish is NiPdAu.
- (3) The device used in the above example is a CAT885ZI-LS-GT3 (MSOP, Industrial Temperature, 4.63V (V_{DD}) and 2.95V (V_{DD2}) Detection Levels, NiPdAu, Tape & Reel, 3,000/Reel).
- (4) For additional detection voltage, package and temperature options, please contact your nearest ON Semiconductor Sales office.

REVISION HISTORY

Date	Rev.	Description
05-May-08	Α	Initial Release
06-Nov-08	В	Change logo and fine print to ON Semiconductor
03-Aug-09	С	Update Functional Block Diagram

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