

Low Voltage Reset IC

Features

- Monitor Supply Voltages of ±2% Reset Threshold Accuracy
- Internal Set Reset Timeout Period 200ms (TYP)
- Manual RESET Input (MR)
- Low Quiescent Current : 15µA at VCC=3.3V
- Available in three RESET Output Options
 Push-Pull RESET Output (G686L)
 Push-Pull RESET Output (G686H)
 Open-Drain RESET (G687L)
- Guaranteed Reset Valid to VCC = 1V
- **Power-Supply Transient Immunity**
- SOT-23-5 Package

Applications

- Computers
- Controllers
- Intelligent Instruments
- Critical µP and µC Power Monitoring
- Portable/Battery-Powered Equipment
- Telecom/Networking Equipment

General Description

The G686/G687 microprocessor (μP) supervisory circuits monitor system voltages in μP and digital systems. They provide excellent circuit reliability at low cost by eliminating external components.

Since the sense pin is separated from power supply, it allows the IC to monitor added power supply. Using the IC with the sense pin separated from power supply enables output to maintain the state of detection even when voltage of the monitored power supply drops to 0V. The VSEN pin is high impedance and can be used for application of reset threshold programming.

Moreover, with the built-in reset timeout delay about 800ms, enables the IC remains asserts after the VSEN has risen above reset threshold or manual reset is deasserted.

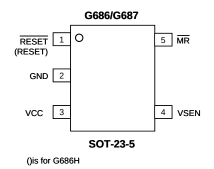
The G686/G687 is available in SOT-23-5 packages.

Ordering Information

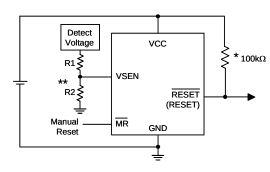
ORDER NUMBER	MARKING	TEMP. RANGE	OUTPUT TYPE	PACKAGE (Green)
G686LT11U	68FLx	-40°C ~ +105°C	Push-Pull Active Low	SOT-23-5
G686HT11U	68FHx	-40°C ~ +105°C	Push-Pull Active High	SOT-23-5
G687LT11U	68GLx	-40°C ~ +105°C	Open Drain	SOT-23-5

Note: T1: SOT-23-5 1: Bonding Code U: Tape Reel

Pin Configuration



Typical Application Circuit



^{*}The 100kΩ pull up resistor is only for G687L

ICC may increased at high T_{A} , Therefore, can not connect Resistors to VCC to prevent lcc abnormal behavior at high T_{A} .

^{**}Adjustable reset threshold voltage is $V_{th} = 0.994 \times \frac{R1+R2}{R2}$