

Processor Supervisor 0.4V 2 Active Low/Open Drain Automotive 6-Pin WSON T/R

Manufacturer:	Texas Instruments, Inc	TPS3700QDSERQ1 Image
Package/Case:	WSON6	Images are for reference only
Product Type:	Power Management ICs	Inquiry
RoHS:	RoHS Compliant/Lead free RoHS	
Lifecvcle:	Active	

General Description

The TPS3700-Q1 wide-supply window voltage detector operates over a 1.8 V to 18 V range. The device has two high-accuracy comparators with an internal 400-mV reference and two open-drain outputs rated to 18 V for overvoltage and undervoltage detection. The TPS3700-Q1 device can be used as a window voltage detector or as two independent voltage monitors; the monitored voltage can be set with the use of external resistors. For even wider input voltage capability up to 65 V, see the TPS37A-Q1 or the TPS38A-Q1 devices.

The OUTA terminal is driven low when the voltage at the INA+ terminal drops below ($V_{IT+} - V_{hys}$), and goes high when the voltage returns above the respective threshold (V_{IT+}). The OUTB terminal is driven low when the voltage at the INB- terminal rises above V_{IT+} , and goes high when the voltage drops below the respective threshold ($V_{IT+} - V_{hys}$). Both comparators in the TPS3700-Q1 device include built-in hysteresis for filtering to reject brief glitches, thereby ensuring stable output operation without false triggering.

The TPS3700-Q1 device is available in a Thin SOT-6 and a 1.5-mm x 1.5-mm WSON-6 package and is specified over the junction temperature range of -40° C to 125°C.

Key Features

Qualified for Automotive Applications

AEC-Q100 Qualified With the Following Results: Device Temperature Grade 1: -40°C to 125°C Ambient Operating Temperature Range

Device HBM ESD Classification Level H2

Device CDM ESD Classification Level C6

Functional Safety-Capable Documentation available to aid functional safety system design

Wide Supply Voltage Range: 1.8 V to 18 V

Adjustable Threshold: Down to 400 mV

Open-Drain Outputs for Overvoltage and Undervoltage Detection

Low Quiescent Current: 5.5 µA (typ)

High Threshold Accuracy: 1% Over Temperature

0.25% (typ)

Internal Hysteresis: 5.5 mV (typ)

Available in ThinSOT23-6 and WSON Packages





Recommended For You

TPS3700QDDCRQ1

Texas Instruments, Inc

SOT23-6

INA823DT

Texas Instruments, Inc SOP8

THS3092D

Texas Instruments, Inc SOP-8

INA141UA

Texas Instruments, Inc SOP8

MC3403N

Texas Instruments, Inc DIP

LMC8101TPX/NOPB

Texas Instruments, Inc DSBGA8

INA333AIDRGR

Texas Instruments, Inc SON-8

LMB11MX

Texas Instruments, Inc SOP8

INA111AP Texas Instruments, Inc DIP8

TL062CDR Texas Instruments, Inc SOP8

TLC27M2CP

Texas Instruments, Inc DIP8

TLV3501AIDR Texas Instruments, Inc SOP8

INA101AM

Texas Instruments, Inc CAN10

TL071ACP

Texas Instruments, Inc DIP-8

THS7316DR

Texas Instruments, Inc SOP-8