

MAX691AESE

Data Sheet

Supervisory circuits mpu supervisor

Manufacturers	Analog Devices, Inc	MAX691A ESE 0513
Package/Case	SOIC-16	
Product Type	Power Management ICs	
RoHS		
Lifecycle		Images are for reference only

Please submit RFQ for MAX691AESE or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

MAX691AESE is an integrated circuit (IC) manufactured by Maxim Integrated. It is a voltage monitor and reset circuit that is designed to monitor the power supply voltage of a microprocessor or other digital system and reset the system when the voltage falls below a certain level. The MAX691AESE is available in a small 16-pin narrow SOIC package and can operate over a wide temperature range (-40°C to +85°C).

Application

Features

Precision voltage monitor with selectable thresholdsPower suppliesPower-on reset generatorAutomotive systemsWatchdog timerIndustrial control systemsManual reset inputMedical devicesLow supply current of 35µA typicalComputers and peripherals

Small 16-pin narrow SOIC package



Related Products



<u>MAX813L</u>

Analog Devices, Inc





```
MAX7219CWG+T
Analog Devices, Inc
SOIC-24
```

MAX811SEUS+T Analog Devices, Inc SOT-4







TSSOP-16

MAX1951ESA

MAX8869EUE33

Analog Devices, Inc

Analog Devices, Inc SOIC-8

MAX1708EEE

Analog Devices, Inc QSOP-16



MAX8556ETE

Analog Devices, Inc

TQFN-16



MAX618EEE Analog Devices, Inc