

MAX690EPA

Data Sheet

Hex Bus Drivers With 3-State Outputs 20-LCCC -55 to 125

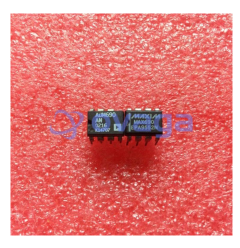
Manufacturers Analog Devices, Inc

Package/Case PDIP-8

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX690EPA or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX690EPA is a voltage monitor and reset circuit manufactured by Maxim Integrated. It is a microprocessor supervisory circuit that monitors the power supply voltage of a microcontroller or other digital circuit and asserts a reset signal if the voltage drops below a certain threshold.

Features	Application	Ĺ

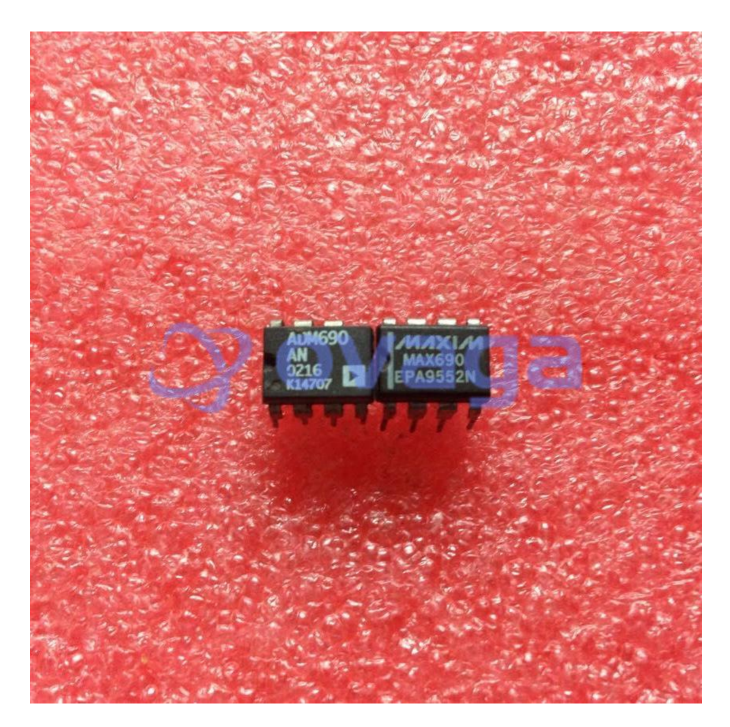
Wide operating voltage range: 4.5V to 5.5V Microcontroller reset circuit

Adjustable reset threshold voltage Power-on reset circuit

Manual reset input Battery-powered systems

Power supply glitch immunity Embedded systems

Low power consumption: typically 15µA Data acquisition systems



Related Products



MAX813L
Analog Devices, Inc



MAX7219CWG+T Analog Devices, Inc SOIC-24



MAX8869EUE33
Analog Devices, Inc
TSSOP-16



MAX1951ESA

Analog Devices, Inc
SOIC-8



MAX811SEUS+T
Analog Devices, Inc
SOT-4



MAX1708EEE

Analog Devices, Inc

QSOP-16



MAX8556ETE

Analog Devices, Inc
TQFN-16



MAX618EEE
Analog Devices, Inc
QSOP-16