

MAX663ESA

Data Sheet

Dual Mode 5V/Programmable Vicropower Voltage Regulators

Manufacturers Analog Devices, Inc

Package/Case SOIC-8

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX663ESA or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX663ESA is a specific model of temperature sensor and fan controller IC manufactured by Maxim Integrated. It is a compact, low-cost device that can be used to monitor the temperature of various components and regulate the speed of cooling fans to maintain a safe operating temperature.

Features	Application
----------	-------------

Wide temperature measurement range $(-55^{\circ}\text{C to} + 125^{\circ}\text{C})$ Personal computers and servers

Two independent temperature channels

Consumer electronics devices

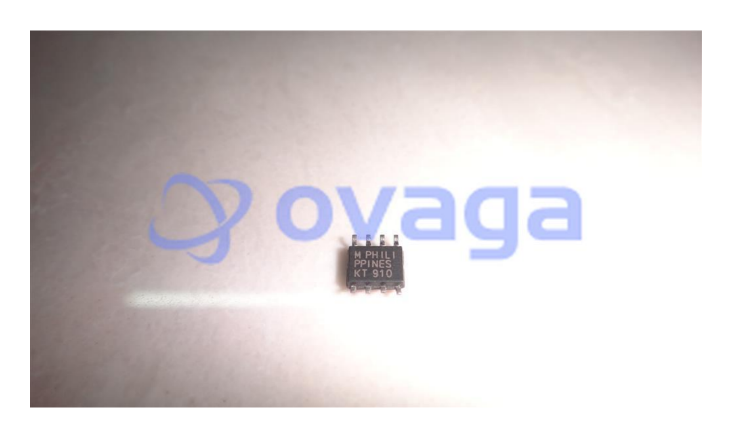
Programmable temperature set points Industrial control systems

Automatic fan speed control based on temperature

Automotive applications

Small form factor (8-pin SOIC package)

Medical equipment





Related Products



MAX813L
Analog Devices, Inc



MAX7219CWG+T
Analog Devices, Inc
SOIC-24



MAX811SEUS+T
Analog Devices, Inc
SOT-4



MAX8869EUE33
Analog Devices, Inc
TSSOP-16



MAX1951ESA
Analog Devices, Inc
SOIC-8



MAX1708EEE
Analog Devices, Inc
QSOP-16



MAX8556ETE

Analog Devices, Inc
TQFN-16



MAX618EEE
Analog Devices, Inc
QSOP-16