

MAX9759ETE

Data Sheet

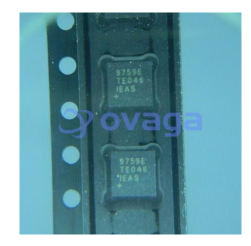
Manufacturers <u>Analog Devices, Inc</u>

Package/Case QFN-16

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX9759ETE or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

MAX9759ETE is an integrated audio amplifier IC (integrated circuit) designed by Maxim Integrated. Here are some of its features:

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

It is a Class D amplifier, which means it has high efficiency and low power consumption. Portable speakers

It can deliver up to 20W of power per channel into 4Ω speakers. Home theater systems

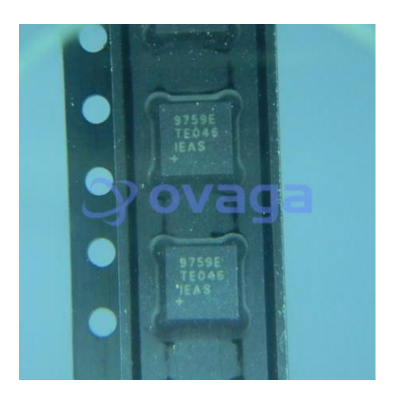
It has a wide supply voltage range of 8V to 28V.

Multimedia sound systems

It has built-in thermal and overcurrent protection.

Automotive audio systems

It includes a shutdown pin for power-saving. Public address systems



Related Products



MAX14780EESA

Analog Devices, Inc
SOP8



MAX3233EEWP+
Analog Devices, Inc
SOP-20



MAX233AEWP+
Analog Devices, Inc
SOP20



MAX9675ECQ
Analog Devices, Inc
TQFP-100



MAX6817EUT

Analog Devices, Inc
SOT23-6



MAX17503ATP+
Analog Devices, Inc
TQFN



MAX14502AETL
Analog Devices, Inc
QFN40



MAX3845UCQ
Analog Devices, Inc
TQFP100