



MAX98357AETE+T

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status:

Stock Condition:

Shipment Way:

Ship From:

MAX98357AETE+T IC AUDIO AMP CLASS D 16-TQFN MAX98357AETE+T(1).pdf MAX98357AETE+T(2).pdf 🖎 🚣 Lead free / RoHS Compliant

Hong Kong

New original, 12800 pcs Stock Available.

GET A QUOTE

MAX98357AETE+T 100% New Original 12800pcs in Stock, Find MAX98357AETE+T Price, Stock, datasheet at IC Components Ltd Online, buy MAX98357AETE+T Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX98357AETE+T: Info@IC-Components.com

DHL/Fedex/TNT/UPS

The specifications of MAX98357AETE+T

Series-Moisture Sensitivity Level (MSL)1 (Unlimited)Package / Case16-WFQFN Exposed PadPackagingOriginal-Reel®Mounting TypeSurface MountSupplier Device Package16-TQFN (3x3)Operating Temperature-40°C ~ 85°C (TA)Detailed DescriptionAmpliffer IC 2-Channel (Stereo) Class D 16-TQFN (3x3)TypeClass DOutput Type2-Channel (Stereo)FeaturesDepop, Short-Circuit and Thermal ProtectionVoltage - Supply2.5 V ~ 5.5 VMax Output Power x Channels @ Load3.2W x 2 @ 4 OhmOther NamesMAX98357AETE+TDKR	Part Number	MAX98357AETE+T	Manufacturer / Brand	Maxim Integrated
Mounting Type Surface Mount Supplier Device Package 16-TQFN (3x3) Operating Temperature -40 °C ~ 85 °C (TA) Detailed Description Amplifier IC 2-Channel (Stereo) Class D 16-TQFN (3x3) Type Class D Output Type 2-Channel (Stereo) Features Depop, Short-Circuit and Thermal Protection Voltage - Supply 2.5 V ~ 5.5 V	Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Operating Temperature -40 °C ~ 85 °C (TA) Type Class D Output Type Class D Depop, Short-Circuit and Thermal Protection Output Type Voltage - Supply 2-Channel (Stereo) 2-St V ~ 5.5 V	Package / Case	16-WFQFN Exposed Pad	Packaging	Original-Reel®
Type Class D Output Type 2-Channel (Stereo) Features Depop, Short-Circuit and Thermal Protection Voltage - Supply 2.5 V ~ 5.5 V	Mounting Type	Surface Mount	Supplier Device Package	16-TQFN (3x3)
Features Depop, Short-Circuit and Thermal Protection Voltage - Supply 2.5 V ~ 5.5 V	Operating Temperature	-40°C ~ 85°C (TA)	Detailed Description	Amplifier IC 2-Channel (Stereo) Class D 16-TQFN (3x3)
	Туре	Class D	Output Type	2-Channel (Stereo)
Max Output Power x Channels @ Load 3.2W x 2 @ 4 Ohm Other Names MAX98357AETE+TDKR	Features	Depop, Short-Circuit and Thermal Protection	Voltage - Supply	2.5 V ~ 5.5 V
	Max Output Power x Channels @ Load	3.2W x 2 @ 4 Ohm	Other Names	MAX98357AETE+TDKR
Stock Quantity 12800 pcs Stock Category Integrated Circuits (ICs) > Linear - Amplifiers - Audio	Stock Quantity	12800 pcs Stock	Category	Integrated Circuits (ICs) > Linear - Amplifiers - Audio
Description IC AUDIO AMP CLASS D 16-TQFN Lead Free Status / RoHS Status Lead free / RoHS Compliant	Description	IC AUDIO AMP CLASS D 16-TQFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to MAX98357AETE+T

Maxim Integrated MAX98357AETE+T	MAX98357AETE+T part	MAX98357AETE+T Price	MAX98357AETE+T Distributor
MAX98357AETE+T Technical	MAX98357AETE+T Stock	MAX98357AETE+T Inventory	MAX98357AETE+T Supplier
MAX98357AETE+T Online Order	MAX98357AETE+T Inquiry	MAX98357AETE+T Image	MAX98357AETE+T Picture
MAX98357AETE+T pdf	MAX98357AETE+T datasheet	MAX98357AETE+T data sheet	MAX98357AETE+T pdf datasheet
Download MAX98357AETE+T datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX98357AETE+T	

You May Be Also Be interested In:



Description: IC AMP MONO 3.2W CLASS D 9-WLP Manufacturers: Maxim Integrated

MAX983CSA+T

MAX98304DEWL+T

In Stock: New original, 17500 pcs Stock Available. Quote:

Description: IC COMPARATOR OD 8-SOIC

In Stock: New original, 12200 pcs Stock Available.

Quote:

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

RFQ



Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

MAX984CSE+T

MAX984ESE+

Description: IC COMPARATOR OD 16-SOIC

Description: IC COMPARATOR OD 16-SOIC Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

Quote:

Quote:

RFQ

RFQ



Manufacturers: Maxim Integrated

MAX98303EWE+T

MAX98400AETX+T **Description:** IC AMP AUDIO STEREO D 36TQFN Manufacturers: Maxim Integrated

In Stock: New original, 11000 pcs Stock Available.

Description: IC AMP AUDIO 3.1W STEREO D 16WLP

Quote:

Quote:

RFQ

RFQ

RFQ

In Stock: New original, 30100 pcs Stock Available.



MAX98300EWL+T **Description:** IC AMP MONO CLASS D 2A 9WLP

In Stock: New original, 60000 pcs Stock Available. RFQ Quote:

Manufacturers: Maxim Integrated In Stock: New original, 4900 pcs Stock Available.

MAX982ESA

RFQ

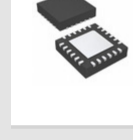
Description: IC COMPARATOR OD 8-SOIC

In Stock: New original, 13300 pcs Stock Available.

Manufacturers: Maxim Integrated

Description: IC COMPARATOR DUAL OD 8-SOIC

Quote:



MAX98400BETG+T **Description:** IC AMP AUDIO STEREO D 24TQFN Manufacturers: Maxim Integrated In Stock: New original, 1200 pcs Stock Available. RFQ Quote:



Description: MAX98306ETD MAXIM TDFN14 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

MAX98302ETD+T

MAX98306ETD

RFQ Quote:

Description: IC AMP AUDIO 2.4W STER D 14TDFN

Manufacturers: Maxim Integrated In Stock: New original, 37500 pcs Stock Available.

> Quote: RFQ

> > RFQ

RFQ



MAX982ESA+T

MAX983ESA+T

Description: IC COMPARATOR OD 8-SOIC Manufacturers: Maxim Integrated

In Stock: New original, 11200 pcs Stock Available. Quote: RFQ

RFQ



MAX983CSA+

MAX983CUA+ **Description:** IC COMPARATOR OD 8-UMAX Manufacturers: Maxim Integrated

In Stock: New original, 200 pcs Stock Available.

Description: IC COMPARATOR OD 8-SOIC

In Stock: New original, 200 pcs Stock Available.

Quote:

Quote:

Manufacturers: Maxim Integrated



MAX98355AEWL+T **Description:** IC AUDIO AMP PCM D 9WLP

Manufacturers: Maxim Integrated In Stock: New original, 2500 pcs Stock Available.

Quote:



MAX98357AEWL+T Description: IC AUDIO AMP PCM D WLP

Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

RFQ Quote:



MAX98311EWL+T

Description: MAX98311EWL+T MAXIM SMD Manufacturers: MAXIM In Stock: New original, 39500 pcs Stock Available.

Quote:



MAX983ESA+ **Description:** IC COMPARATOR OD 8-SOIC Manufacturers: Maxim Integrated

In Stock: New original, 3300 pcs Stock Available. Quote:

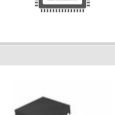


MAX98308EWC+T

Description: IC AMP AUD 3.3W MONO DG 12WLP Manufacturers: Maxim Integrated

In Stock: New original, 2500 pcs Stock Available.

RFQ



MAX98302ETD+

RFQ



MAX98310EWL+T

MAX9830AETA+T

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available.

Description: IC AMP AUD 1.4W CLASS AB 9WLP



MAX98307ETE+T

Description: IC AMP AUD 3.3W MONO DG 16TQFN



Manufacturers: Maxim Integrated In Stock: New original, 2300 pcs Stock Available. Quote:

Description: IC AMP STER CLASS D 2.4W 14TDFN



maxim integrated...

RFQ Quote:

Description: IC AMP MONO 2W CLASS D 8TDFN

In Stock: New original, 1500 pcs Stock Available.

Quote:

RFQ

In Stock: New original, 200 pcs Stock Available.

MAX983ESA

Quote:

Description: IC COMPARATOR DUAL OD 8-SOIC

In Stock: New original, 6800 pcs Stock Available.

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated

RFQ

Quote:

RFQ

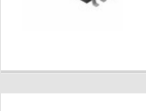


IMAGE NOT

AVAILABLE

Description: IC COMPARATOR DUAL OD 8-SOIC Manufacturers: Maxim Integrated

MAX98308EWC+

Manufacturers: MAXIM

MAX983CSA

In Stock: New original, 5800 pcs Stock Available. RFQ Quote:

Description: MAX98308EWC+ MAXIM WLP12

In Stock: New original, 700 pcs Stock Available.



MAX98500EWE+TC26 Description: MAX98500EWE+TC26 MAXIM QFN

Manufacturers: MAXIM In Stock: New original, 4800 pcs Stock Available.

> RFQ Quote:



MAX984ESE-T **Description:** IC COMPARATOR QUAD OD 16-SOIC

Manufacturers: Maxim Integrated In Stock: New original, 1500 pcs Stock Available.

> RFQ Quote:



MAX98500EWE+T Description: IC AMP BOOST CLASS D 2.2W 16WLP Manufacturers: Maxim Integrated

In Stock: New original, 123500 pcs Stock Available.

Quote:

RFQ

Quote:



FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.