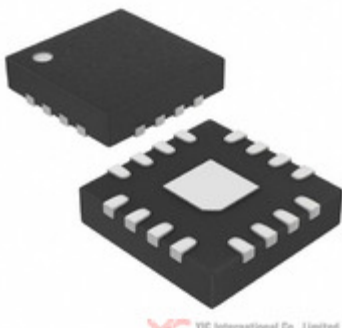


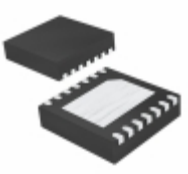



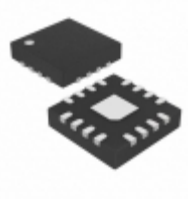

	<h2 style="color: #E67E22;">MAX98307ETE+</h2>	
	<b>Hersteller-Teilenummer:</b>	MAX98307ETE+
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC AMP AUD 3.3W MONO DG 16TQFN
Image may be representation. See specs for product details.	<b>Datenblätter:</b>	<a href="#">1.MAX98307ETE+.pdf</a> <a href="#">2.MAX98307ETE+.pdf</a>
	<b>RoHS Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	MAX98307ETE+
Hersteller	Maxim Integrated
Beschreibung	IC AMP AUD 3.3W MONO DG 16TQFN
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	2.6 V ~ 5.25 V
Art	Class DG
Supplier Device-Gehäuse	16-TQFN (3x3)
Serie	-
Verpackung	Cut Strip
Verpackung / Gehäuse	16-WFQFN Exposed Pad
Ausgabetyt	1-Channel (Mono)
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Max Ausgangsleistung x Kanäle @ Last	3.3W x 1 @ 8 Ohm
Eigenschaften	Depop, Differential Inputs, Short-Circuit and Thermal

MAX98307ETE+ Electronic Components ist ein 100% neues Original von YIC Distributor, MAX98307ETE+-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MAX98307ETE+ Maxim Integrated mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ MAX98307ETE+ E-Mail: Info@Y-IC.com

### Sie können auch interessiert

sein:  <b>MAX98306ETD</b> MAXIM MAX98306ETD MAXIM	 <b>MAX98306EVDKIT#</b> Maxim Integrated KIT EVAL FOR MAX98306	 <b>MAX98306ETD+T</b> Maxim Integrated IC AMP AUDIO 3.7W STER D 14TDFN	 <b>MAX98307EVDKIT#</b> Maxim Integrated KIT EVAL FOR MAX98307
 <b>MAX98304EVDKIT+</b> Maxim Integrated KIT EVAL FOR MAX98304	 <b>MAX98308EWC+</b> MAXIM MAX98308EWC+ MAXIM	 <b>MAX98307ETE+T</b> Maxim Integrated IC AMP AUD 3.3W MONO DG 16TQFN	 <b>MAX98304EWL+T</b> Maxim Integrated IC AMP AUDIO 3.2W MONO D 9WLP

### Verwandtes Hot-Keyword

Mehr

MAX98307ETE+ Maxim Integrated	MAX98307ETE+ Datenblatt	MAX98307ETE+-Datenblätter	MAX98307ETE+ PDF	Maxim Integrated MAX98307ETE+
MAX98307ETE+ Electronic	MAX98307ETE+-Komponenten	MAX98307ETE+-Verteiler	MAX98307ETE+-Bild	MAX98307ETE+-Teil
MAX98307ETE+ Preis	MAX98307ETE+ Hersteller	MAX98307ETE+ Bild	MAX98307ETE+ Aktie	MAX98307ETE+ Inventar
MAX98307ETE+ Neu	MAX98307ETE+ Original	MAX98307ETE+ garantiert	MAX98307ETE+ RFQ	MAX98307ETE+ Online bestellen