



Maxim Integrated

## MAX9702BETI+T

Part Number:	MAX9702BETI+T
Fabrikant / Brand:	Maxim Integrated
Produkt beschreibung	IC AMP AUDIO PWR 1.8W D 28TQFN <a href="#">PDF</a> 1.MAX9702BETI+T.pdf <a href="#">PDF</a> 2.MAX9702BETI+T.pdf
Datebanken:	 Bleif gratis / RoHS kompatibel
RoHS Status	Hong Kong
Ship From	DHL/Fedex/TNT/UPS/EMS
Shipment Way	



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

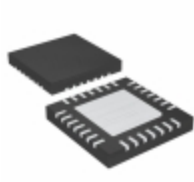

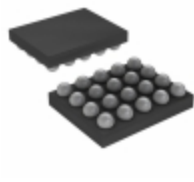
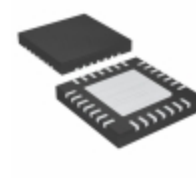

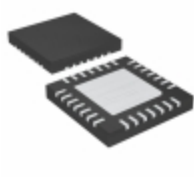
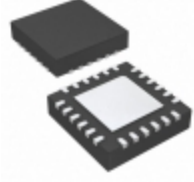

### Spezifikatioune vun MAX9702BETI+T

PART NUMBER	MAX9702BETI+T
HIERSTELLER	Maxim Integrated
BESCHREIWUNG	IC AMP AUDIO PWR 1.8W D 28TQFN
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	<a href="#">PDF</a> 1.MAX9702BETI+T.pdf <a href="#">PDF</a> 2.MAX9702BETI+T.pdf
VOLTAGE - SUPPLY	2.5 V ~ 5.5 V
TYP	Class D
SUPPLIER DEVICE PACKAGE	28-TQFN (5x5)
SERIE	DirectDrive®
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	28-WFQFN Exposed Pad
AUSGÄNGEGKEET	2-Channel (Stereo) with Stereo Headphones
OPERATIOUN TEMPERATUR	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
MAX OUTPUT POWER X CHANNELS @ LOAD	1.8W x 2 @ 4 Ohm; 45mW x 2 @ 32 Ohm
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
EEGESCHAFTEN	Depop, Differential Inputs, I <sup>2</sup> C, Mute, Short-Circuit and Thermal Protection, Shutdown
DETAILBESCHREIWUNG	Amplifier IC 2-Channel (Stereo) with Stereo Headphones Class D 28-TQFN (5x5)
BASISZUEL NUMMER	MAX9702

### Verbonnen Tags

Maxim Integrated MAX9702BETI+T	MAX9702BETI+T Distributeur	MAX9702BETI+T Ubidder
MAX9702BETI+T Präis	MAX9702BETI+T Fotoen	MAX9702BETI+T Bild
MAX9702BETI+T PDF Dateblatt	MAX9702BETI+T Luet Dateblatt	MAX9702BETI+T Dateblatt
MAX9702BETI+T Stock	Kaaft MAX9702BETI+T	Kaaft Maxim Integrated MAX9702BETI+T
Maxim Integrated MAX9702BETI+T	Maxim Integrated Ubidder	Maxim Integrated Distributeur
Maxim Integrated MAX9702BETI+T		

### Verbonnen Produkter

 <p><b>MAX9702ETI+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TQFN          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX9702EUI+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TSSOP          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX9701EBP+TG45</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 2.2W D 20UCSP          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX9702BETI+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TQFN          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX9701ETG+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 2.2W D 24TQFN          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX9702BEUI+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TSSOP          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX9700DEUB+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO 1.6W MONO D 10MSOP          Op Lager: 45 pcs  <a href="#">RFQ</a></p>	 <p><b>MAX9700DEUB+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO 1.6W MONO D 10MSOP          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX9702ETI+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TQFN          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX9702EUI+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TSSOP          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX9701ETG+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 2.2W D 24TQFN          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX9702BEUI+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC AMP AUDIO PWR 1.8W D 28TSSOP          Op Lager: Out stock  <a href="#">RFQ</a></p>