

Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

MAX9708ETN+D

Številka dela: **MAX9708ETN+D**
 Opis izdelka: IC AMP AUDIO PWR 42W STER 56TQFN
 Status RoHs: Brez svinca / RoHS
 Podatkovni listi: [1.MAX9708ETN+D.pdf](#)
[2.MAX9708ETN+D.pdf](#)

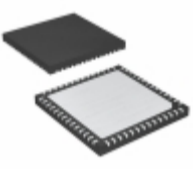
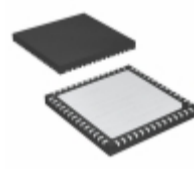
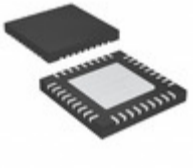
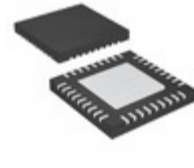
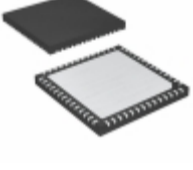
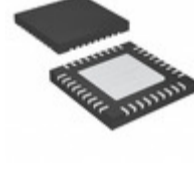





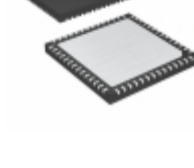
Proizvajalec / znamka: Maxim Integrated
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

[POŠLJI POVPRŠEVANJE](#)

Podrobnosti produkta

Številka dela	MAX9708ETN+D	Proizvajalec	Maxim Integrated
Opis	IC AMP AUDIO PWR 42W STER 56TQFN	Status svobodnega statusa / RoHS	Brez svinca / RoHS
Podatkovni list	1.MAX9708ETN+D.pdf2.MAX9708ETN+D.pdf		
Napetost - oskrba	10 V ~ 18 V	Tip	Class D
Paket naprave za dobavitelja	56-TQFN (8x8)	Serijska	-
Pakiranje	Tube	Paket / primer	56-WFQFN Exposed Pad
Vrsta izhoda	1-Channel (Mono) or 2-Channel (Stereo)	Druga imena	MAX9708ETND
delovna temperatura	-40°C ~ 85°C (TA)	Tip montaže	Surface Mount
Raven občutljivosti na vlago (MSL)	3 (168 Hours)	Maksimalna izhodna moč x Kanali @ Load	42W x 1 @ 4 Ohm; 21W x 2 @ 8 Ohm
Proizvajalec Standardni čas vodenja	6 Weeks	Status svobodnega statusa / RoHS	Lead free / RoHS Compliant
Lastnosti	Depop, Differential Inputs, Mute, Short-Circuit and Thermal Protection, Shutdown	natančen opis	Amplifier IC 1-Channel (Mono) or 2-Channel (Stereo) Class D 56-TQFN (8x8)
Številka osnovnega dela	MAX9708		

Podobni izdelki

 <p>MAX9709ETN+TD Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO PWR 50W STER 56TQFN Prenesi: 1.MAX9709ETN+TD.pdf</p> <p>RFQ</p>	 <p>MAX9708ETN/V+TD Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO PWR 42W STER 56TQFN Prenesi: 1.MAX9708ETN/V+TD.pdf</p> <p>RFQ</p>
 <p>MAX9707ETX+ Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO 2.3W STER+1 36TQFN Prenesi: 1.MAX9707ETX+.pdf</p> <p>RFQ</p>	 <p>MAX9707ETX+T Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO 2.3W STER+1 36TQFN Prenesi: 1.MAX9707ETX+T.pdf</p> <p>RFQ</p>
 <p>MAX9708ETN+TD Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO PWR 42W STER 56TQFN Prenesi: 1.MAX9708ETN+TD.pdf</p> <p>RFQ</p>	 <p>MAX9706ETX+T Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO 2.3W STER+1 36TQFN Prenesi: 1.MAX9706ETX+T.pdf</p> <p>RFQ</p>
 <p>MAX9705DEBC+T Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO PWR 2.3W D 12UCSP Prenesi: 1.MAX9705DEBC+T.pdf</p> <p>RFQ</p>	 <p>MAX970EEE+ Proizvajalci: Maxim Integrated Opis: IC COMPARATOR R-R 16-QSOP Prenesi: 1.MAX970EEE+.pdf</p> <p>RFQ</p>
 <p>MAX9705DETB+T Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO PWR 2.3W D 10TDFN Prenesi: 1.MAX9705DETB+T.pdf</p> <p>RFQ</p>	 <p>MAX9706ETX+ Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO 2.3W STER+1 36TQFN Prenesi: 1.MAX9706ETX+.pdf</p> <p>RFQ</p>
 <p>MAX970EEE Proizvajalci: Maxim Integrated Opis: IC COMPARATR QUAD R-R I/O 16QSOP Prenesi: 1.MAX970EEE.pdf</p> <p>RFQ</p>	 <p>MAX9709ETN+D Proizvajalci: Maxim Integrated Opis: IC AMP AUDIO PWR 50W STER 56TQFN Prenesi: 1.MAX9709ETN+D.pdf</p> <p>RFQ</p>

Sorodne oznake

Maxim Integrated MAX9708ETN+D
 MAX9708ETN+D Cena
 MAX9708ETN+D PDF Datasheet
 MAX9708ETN+D Zaloga
 Maxim Integrated MAX9708ETN+D
 Maxim Integrated MAX9708ETN+D

MAX9708ETN+D Distributer
 MAX9708ETN+D Slike
 MAX9708ETN+D Prenos podatkovnega lista
 Kupite MAX9708ETN+D
 Maxim Integrated Dobavitelj

Dobavitelj MAX9708ETN+D
 Slika MAX9708ETN+D
 Podatkovni list MAX9708ETN+D
 Kupite Maxim Integrated MAX9708ETN+D
 Maxim Integrated Distributer