



Maxim Integrated



MAX172BMRG/883B

Dio brojeva:

Proizvođač / robna marka:

Opis proizvoda

Liste podataka:

Status RoHS

Brod od

Put pošiljke

MAX172BMRG/883B

Maxim Integrated

IC ADC 12BIT CMOS COTS

 1.MAX172BMRG/883B.pdf

 2.MAX172BMRG/883B.pdf

 Sadrži olovo / RoHS nepoštivanje



Hong Kong

DHL/Fedex/TNT/UPS/EMS

[ZAHTJEV ZA PONUDU](#)

Slika može biti reprezentativna. Pogledajte specifikacije za pojedinosti o proizvodu.













Specifikacije MAX172BMRG/883B

DIO BROJEVA	MAX172BMRG/883B
PROIZVOĐAČ	Maxim Integrated
OPIS	IC ADC 12BIT CMOS COTS
STATUS SLOBODNOG OLOVA / ROHS-A	Sadrži olovo / RoHS nepoštivanje
OBRAZAC PODATAKA	 1.MAX172BMRG/883B.pdf  2.MAX172BMRG/883B.pdf
NAPAJANJE, DIGITALNI	5V, -12V, -15V
NAPAJANJE, ANALOGNO	5V, -12V, -15V
PAKET UREDAJA ZA DOBAVLJAČE	24-CERDIP
NIZ	-
STOPA UZORKOVANJA (PO SEKUNDI)	100k
REFERENTNI TIP	Internal
OMJER - S / H: ADC	1:1
AMBALAŽA	Tube
PAKET / SLUČAJ	24-CDIP (0.300", 7.62mm)
RADNA TEMPERATURA	-55°C ~ 125°C
BROJ ULAZA	1
BROJ BITOVA	12
BROJ A / D PRETVORNIKA	1
RAZINA OSJETLJIVOSTI VLAGE (MSL)	1 (Unlimited)
STATUS SLOBODNOG OLOVA / ROHS-A	Contains lead / RoHS non-compliant
VRSTA UNOSA	Single Ended
ZNAČAJKE	-
DETALJAN OPIS	12 Bit Analog to Digital Converter 1 Input 1 SAR 24-CERDIP
PODATKOVNO SUČELJE	Parallel
KONFIGURACIJA	S/H-ADC
ARHITEKTURA	SAR

Povezane oznake

Maxim Integrated MAX172BMRG/883B	Distributer MAX172BMRG/883B	Dobavljač MAX172BMRG/883B
Cijena MAX172BMRG/883B	Slike MAX172BMRG/883B	MAX172BMRG/883B slika
MAX172BMRG/883B PDF tablični list	MAX172BMRG/883B Preuzimanje tablice podataka	MAX172BMRG/883B list s podacima
Stock MAX172BMRG/883B	Kupite MAX172BMRG/883B	Kupite Maxim Integrated MAX172BMRG/883B
Maxim Integrated MAX172BMRG/883B	Dobavljač Maxim Integrated	Distributer Maxim Integrated
Maxim Integrated MAX172BMRG/883B		

Povezani proizvodi

 <p>MAX172BENG+ Proizvođači: Maxim Integrated Opis: IC ADC 12BIT CMOS 24-DIP Na lageru: 29 pcs</p> <p>RFQ</p>	 <p>MAX172BENG Proizvođači: Maxim Integrated Opis: IC ADC 12-BIT 10US CMOS 24-DIP Na lageru: Out stock</p> <p>RFQ</p>
 <p>MAX172BEWG Proizvođači: Maxim Integrated Opis: IC ADC 12-BIT 10US CMOS 24-SOIC Na lageru: Out stock</p> <p>RFQ</p>	 <p>MAX172BCWG+T Proizvođači: Maxim Integrated Opis: IC ADC 12BIT CMOS 24-SOIC Na lageru: Out stock</p> <p>RFQ</p>
 <p>MAX1733EUK+T Proizvođači: Maxim Integrated Opis: IC REG BUCK ADJ 0.25A SYNC SOT23 Na lageru: Out stock</p> <p>RFQ</p>	 <p>MAX1730EUB Proizvođači: Maxim Integrated Opis: IC REG SWITCHD CAP PROG 10UMAX Na lageru: Out stock</p> <p>RFQ</p>
 <p>MAX172BEWG+ Proizvođači: Maxim Integrated Opis: IC ADC 12BIT CMOS 24-SOIC Na lageru: 150 pcs</p> <p>RFQ</p>	 <p>MAX172R00D Proizvođači: Vishay Precision Group Opis: RES 172 OHM 0.5% 0.3W RADIAL Na lageru: Out stock</p> <p>RFQ</p>
 <p>MAX1730EUB+ Proizvođači: Maxim Integrated Opis: IC REG SWITCHD CAP PROG 10UMAX Na lageru: 400 pcs</p> <p>RFQ</p>	 <p>MAX1733EUK-TG05 Proizvođači: Maxim Integrated Opis: IC REG BUCK ADJ 0.25A SYNC SOT23 Na lageru: Out stock</p> <p>RFQ</p>
 <p>MAX1730EUB+T Proizvođači: Maxim Integrated Opis: IC REG SWITCHD CAP PROG 10UMAX Na lageru: Out stock</p> <p>RFQ</p>	 <p>MAX172BCWG+ Proizvođači: Maxim Integrated Opis: IC ADC 12BIT CMOS 24-SOIC Na lageru: 29 pcs</p> <p>RFQ</p>