

Bild kann Representatioun sinn.
Kuckt Spezifikatioune fir Produktdetailer.

MAX197BEAI+

Part Number: **MAX197BEAI+**
 Produkt beschreibung: IC DAS 12BIT SNGL 28-SSOP
 RoHs Status: Bleif gratis / RoHS kompatibel
 Datebanken: [1.MAX197BEAI+.pdf](#) [2.MAX197BEAI+.pdf](#)













Fabrikant / Brand: Maxim Integrated
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[GITT UFRO OF](#) >

Produktdetailer

Part Number	MAX197BEAI+	Hiersteller	Maxim Integrated
Beschreibung	IC DAS 12BIT SNGL 28-SSOP	Bleif Free Status / RoHS Status	Bleif gratis / RoHS kompatibel
Datenlabel	1.MAX197BEAI+.pdf2.MAX197BEAI+.pdf		
Voltage Supply Source	Single Supply	Voltage - Supply	4.75 V ~ 5.25 V
Typ	Data Acquisition System (DAS)	Supplier Device Package	28-SSOP
Serie	-	Sampling Rate (Per Second)	100k
Resoluitioun (Bits)	12 b	Verpakung	Tube
Package / Case	28-SSOP (0.209", 5.30mm Width)	Operatioun Temperatur	-40°C ~ 85°C
Zuel vu Channels	8	Mounting Type	Surface Mount
Feuchtigkeit Sensibilitéitniveau (MSL)	1 (Unlimited)	Fabrik Standard Lead Time	6 Weeks
Bleif Free Status / RoHS Status	Lead free / RoHS Compliant	Detailbeschreibung	Data Acquisition System (DAS) 12 bit 100k Parallel 28-SSOP
Data Interface	Parallel	Basiszuel Nummer	MAX197

Zesammenhang Produkter

 <p>MAX197BEAI Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT 100KSPS BUS 28-SSOP Download: MAX197BEAI.pdf</p> <p>RFQ</p>	 <p>MAX197BCNI Produzenturen: Maxim Integrated Beschreibung: IC DAS 8CH 12BIT 5V 28-DIP Download: MAX197BCNI.pdf</p> <p>RFQ</p>
 <p>MAX197BCWI Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT 100KSPS BUS 28-SOIC Download: MAX197BCWI.pdf</p> <p>RFQ</p>	 <p>MAX197BENI Produzenturen: Maxim Integrated Beschreibung: IC DAS 12-BIT 100KSPS BUS 28-DIP Download: MAX197BENI.pdf</p> <p>RFQ</p>
 <p>MAX197BENI+ Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT SNGL 28-DIP Download: MAX197BENI+.pdf</p> <p>RFQ</p>	 <p>MAX197BCWI+ Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT SNGL 28-SOIC Download: MAX197BCWI+.pdf</p> <p>RFQ</p>
 <p>MAX197BEWI+T Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT SNGL 28-SOIC Download: MAX197BEWI+T.pdf</p> <p>RFQ</p>	 <p>MAX197BEWI+ Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT SNGL 28-SOIC Download: MAX197BEWI+.pdf</p> <p>RFQ</p>
 <p>MAX197BEAI+T Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT SNGL 28-SSOP Download: MAX197BEAI+T.pdf</p> <p>RFQ</p>	 <p>MAX197BCNI+ Produzenturen: Maxim Integrated Beschreibung: IC DAS 8CH 12BIT 5V 28-DIP Download: MAX197BCNI+.pdf</p> <p>RFQ</p>
 <p>MAX197BCWI+T Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT SNGL 28-SOIC Download: MAX197BCWI+T.pdf</p> <p>RFQ</p>	 <p>MAX197BEWI Produzenturen: Maxim Integrated Beschreibung: IC DAS 12BIT 100KSPS BUS 28-SOIC Download: MAX197BEWI.pdf</p> <p>RFQ</p>

Zesammenhang Tags

- | | | |
|------------------------------|--------------------------------|------------------------------------|
| Maxim Integrated MAX197BEAI+ | MAX197BEAI+ Distributeur | MAX197BEAI+ Fournisseur |
| MAX197BEAI+ Präis | MAX197BEAI+ Biller | MAX197BEAI+ Bild |
| MAX197BEAI+ PDF Dateblad | MAX197BEAI+ Luet Dateblad erof | MAX197BEAI+ Dateblad |
| MAX197BEAI+ Aktien | MAX197BEAI+ kafen | Maxim Integrated MAX197BEAI+ kafen |
| Maxim Integrated MAX197BEAI+ | Maxim Integrated Fournisseur | Maxim Integrated Distributeur |
| Maxim Integrated MAX197BEAI+ | | |

