






Maxim Integrated

## MAX5986BETE+



Zenbakiaren zenbakia:  
 Fabrikatzaileak / Marka:  
 Produktuaren Deskribapena  
 Fitxak:  
 RoHS egoera  
 Stock egoera  
 Ontziatik aurrera  
 Bidalketa Bidea

MAX5986BETE+  
 Maxim Integrated  
 IC PWR DEVICE IEEE802.3 16TQFN  
 1.MAX5986BETE+.pdf  
 2.MAX5986BETE+.pdf  
 Lead free / RoHS betez  
 9920 pcs stock  
 Hong Kong  
 DHL/Fedex/TNT/UPS/EMS

**AURREKONTUEN ESKAERA**

Irudia ordezkari izan daiteke. Ikusi produktuaren xehetasunetarako zehaztapenak.

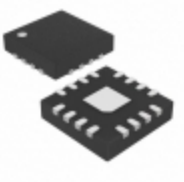
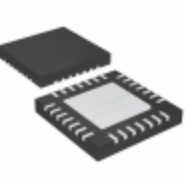


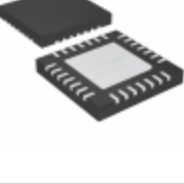
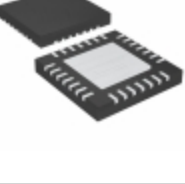
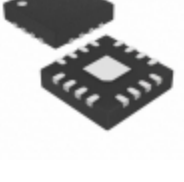
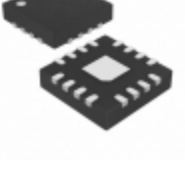

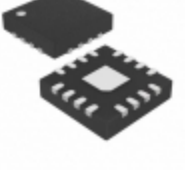
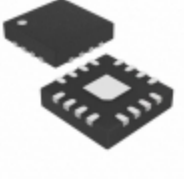
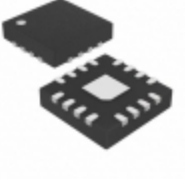
### MAX5986BETE+ren zehaztapenak

ZENBAKIAREN ZENBAKIA	MAX5986BETE+
FABRIKATZAILEA	Maxim Integrated
DESKRIBAPENA	IC PWR DEVICE IEEE802.3 16TQFN
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
KOPURUA ESKURAGARRI	9920 pcs
DATUEN FITXA	 1.MAX5986BETE+.pdf  2.MAX5986BETE+.pdf
TENTSIOA - HORNIDURA	8.7 V ~ 60 V
MOTA	Controller (PD), DC/DC
HORNITZAILEEN GAILUEN PAKETEA	16-TQFN (5x5)
ARAUAK	802.3af (PoE)
SERIES	-
ENERGIA - MAX	6.49W
PACKAGING	Tube
PAKETE / KASUA	16-WQFN Exposed Pad
TENPERATURA OPERATIBOA	-40°C ~ 85°C
KANALEN KOPURUA	1
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
BARNE ALDAGAILUA (K)	Yes
DESKRIBAPEN ZEHATZA	Power Over Ethernet Controller 1 Channel 802.3af (PoE) 16-TQFN (5x5)
EGUNGO HORNIDURA	3.6mA
OINARRIAREN ZATI KOPURUA	MAX5986
AUXILIAR SENSE	Yes

### Erlazionatutako etiketak

Maxim Integrated MAX5986BETE+	MAX5986BETE+ banatzailea	MAX5986BETE+ hornitzailea
MAX5986BETE+ Prezioa	MAX5986BETE+ irudiak	MAX5986BETE+ Irudia
MAX5986BETE+ PDF fitxa	MAX5986BETE+ Deskargatu fitxa	MAX5986BETE+ Datasheet
MAX5986BETE+ Stock	Erosi MAX5986BETE+	Erosi Maxim Integrated MAX5986BETE+
Maxim Integrated MAX5986BETE+	Maxim Integrated hornitzailea	Maxim Integrated banatzailea
Maxim Integrated MAX5986BETE+		

### Produktu erlazionatuak

 <p><b>MAX5986CETE+T</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC PD IEEE802.3AT/AF 16TQFN          Stockean: 23266 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX5984DETI+T</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC CTRLR PD IEEE W/MOSFT 28TQFN          Stockean: 3678 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAX5986EVKIT#</b>          fabrikatzaileak: Maxim Integrated          deskribapena: EVAL KIT MAX5986          Stockean: 1085 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX5986AEVKIT#</b>          fabrikatzaileak: Maxim Integrated          deskribapena: EVAL KIT MAX5986          Stockean: 3595 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAX5984AETI+</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC CTRLR PD IEEE W/MOSFT 28TQFN          Stockean: 18116 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX5984AETI+T</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC CTRLR PD IEEE W/MOSFT 28TQFN          Stockean: 23789 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAX5987AETE+T</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC POE POWER DEVICE          Stockean: 28335 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX5986AETE+</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC POE SWITCH PSE 16TQFN          Stockean: 10262 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAX5987AEVKIT#</b>          fabrikatzaileak: Maxim Integrated          deskribapena: EVAL KIT FOR MAX5987A          Stockean: 1237 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX5986AETE+T</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC POE SWITCH PSE 16TQFN          Stockean: 26458 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAX5986BETE+T</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC PWR DEVICE IEEE802.3 16TQFN          Stockean: 28047 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX5986CETE+</b>          fabrikatzaileak: Maxim Integrated          deskribapena: IC PD IEEE802.3AT/AF 16TQFN          Stockean: 24611 pcs</p> <p><b>RFQ</b></p>