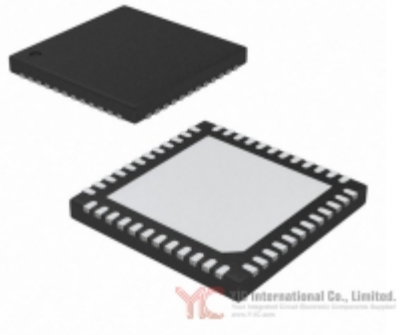

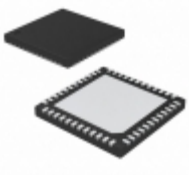

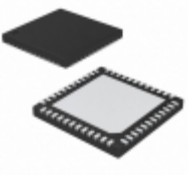




	<h2 style="color: red;">MAX1058BETM+</h2>	
	Hersteller-Teilenummer:	MAX1058BETM+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC ADC/DAC 10BIT 48TQFN
	Datenblätter:	1.MAX1058BETM+.pdf 2.MAX1058BETM+.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2168 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	MAX1058BETM+
Hersteller	Maxim Integrated
Beschreibung	IC ADC/DAC 10BIT 48TQFN
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung - ADCs
Teilstatus	2168 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	ADC, DAC
Verpackung / Gehäuse	48-WFQFN Exposed Pad
Supplier Device-Gehäuse	48-TQFN (7x7)
Spannungsversorgung	4.75 V ~ 5.25 V
Abtastrate (pro Sekunde)	225k
Data Interface	MICROWIRE™, QSPI™, Serial, SPI™
Auflösung (Bits)	10 b
Spannungsversorgungsquelle	Analog and Digital
Verpackung	Tube

MAX1058BETM+ ist neu im Original, Suche MAX1058BETM+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX1058BETM+ Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX1058BETM+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX1058ETM+ MAXIM MAX1058ETM+ MAXIM</p>	 <p>MAX1057BETM+ Maxim Integrated IC ADC/DAC 10BIT 48TQFN</p>	 <p>MAX104K00B Vishay Precision Group RES 104K OHM 0.1% 1/5W RADIAL</p>	 <p>MAX1058BETM+T Maxim Integrated IC ADC/DAC 10BIT 48TQFN</p>
 <p>MAX1058EVKIT Maxim Integrated EVAL KIT FOR MAX1058</p>	 <p>MAX1057EVKIT Maxim Integrated EVAL KIT FOR MAX1057</p>	 <p>MAX104EVKIT Maxim Integrated EVAL BOARD FOR MAX104</p>	 <p>MAX1058ETA+T MAXIM MAX1058ETA+T MAXIM</p>

heiße Teile

Mehr

- | | | | | |
|--|--|---|--|--|
| <ul style="list-style-type: none"> ➊ MAX-M8Q-0-01 ➋ MAX1027BCEE ➌ MAX1044CPA+ ➍ D MAX1044EPA+ ➎ ➔ MAX1046EWE ➏ ➔ MAX1062BCUB+ ➐ ➊ MAX1084AESA+ ➑ ➋ MAX1085BCSA+ ➒ ➊ MAX1089EKA+T ➓ ➔ MAX11014BGTM+ | <ul style="list-style-type: none"> ➔ MAX-M8Q-0-10 ➊ MAX1037EKA+T ➋ ➋ MAX1044CSA ➌ ➊ MAX1044ESA ➍ ➔ MAX1058BETM+T ➎ ➔ MAX1062BEUB+ ➏ D MAX1084BCSA+ ➐ ➊ MAX1087EKA ➑ ➋ MAX1090ACEI+ ➒ ➊ MAX11046ETN+T | <ul style="list-style-type: none"> ➔ MAX038CPP+ D MAX1039AEEE+ ➊ MAX1044CSA+ ➋ ➋ MAX1044ESA+ ➌ ➊ MAX1058ETA+T D MAX1076ETC+T ➔ MAX1084BESA+ ➔ MAX1087EKA+T ➊ MAX1090AEEI+ ➋ ➋ MAX11068GUU | <ul style="list-style-type: none"> D MAX1005CEE+T ➔ MAX1039AEEE+T ➔ MAX1044CSA+T ➊ MAX1044ESA+T ➋ ➋ MAX1062ACUB+ ➌ ➊ MAX1082AEUE+T ➔ MAX1085ACSA+ ➔ MAX1087EKA-T D MAX1092ACEG ➊ MAX11080GUU+T | <ul style="list-style-type: none"> ➔ MAX1022BETX+T ➔ MAX1044CPA ➔ MAX1044EPA ➔ MAX1044MJA/883B ➔ MAX1062AEUB+ ➋ ➋ MAX1084ACSA+ ➔ MAX1085AESA+ ➔ MAX1089EKA ➔ MAX1092AEEG ➔ MAX11080GUU/V+T |
|--|--|---|--|--|