

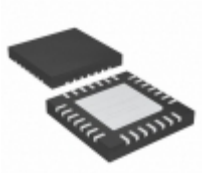


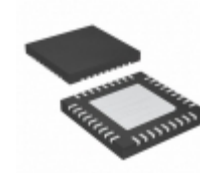
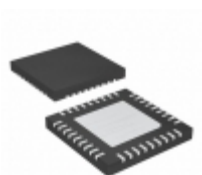
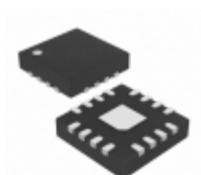

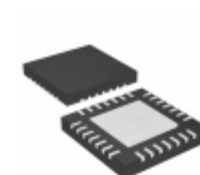
	<h2 style="color: #E67E22;">MAX5971AETI+T</h2>	
	Hersteller-Teilenummer:	MAX5971AETI+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC CTRLR PD IEEE 802.3AF 28TQFN
Image may be representation. See specs for product details.	Datenblätter:	1.MAX5971AETI+T.pdf 2.MAX5971AETI+T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 8435 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	MAX5971AETI+T
Hersteller	Maxim Integrated
Beschreibung	IC CTRLR PD IEEE 802.3AF 28TQFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Power over
Teilstatus	8435 pcs Stock
Serie	-
Strom - Versorgung	2.5mA
Betriebstemperatur	-40°C ~ 85°C
Art	Controller (PSE)
Leistung - max	40W
Anzahl der Kanäle	1
Verpackung / Gehäuse	28-WFQFN Exposed Pad
Supplier Device-Gehäuse	28-TQFN (5x5)
Spannungsversorgung	32 V ~ 60 V
Interne (r)	Yes
Standards	802.3at (PoE+), 802.3af (PoE)
Nebensinn	No
Verpackung	Tape & Reel (TR)

MAX5971AETI+T ist neu im Original, Suche MAX5971AETI+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX5971AETI+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX5971AETI+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX5971BETI+T Maxim Integrated IC CTRLR PD IEEE 802.3AF 28TQFN</p>	 <p>MAX5971CETI+T Maxim Integrated PD INTERFACE CONTROLLER QFN</p>	 <p>MAX5970EVKIT+ Maxim Integrated EVAL KIT MAX5970</p>	 <p>MAX5970ETX+ Maxim Integrated IC CTRLR HOT-SWAP DUAL 36TQFN</p>
 <p>MAX5970ETX+T Maxim Integrated IC CTRLR HOT-SWAP DUAL 36TQFN</p>	 <p>MAX5972AETE+ Maxim Integrated IC CNTRL 802.3AD INTERFACE 16TQFN</p>	 <p>MAX5971CETI+ Maxim Integrated PD INTERFACE CONTROLLER QFN</p>	 <p>MAX5971AETI+ Maxim Integrated IC CTRLR PD IEEE 802.3AF 28TQFN</p>

heiße Teile

Mehr

- | | | | | |
|-----------------|-----------------|------------------|-----------------|-----------------|
| ➊ MAX5941ACSE+T | ➋ MAX5941AESE+T | ➌ MAX5941BESE | D MAX5943AESE+T | ➍ MAX5947AESA+ |
| ➎ MAX5947AESA+T | ➏ MAX5947BESA | D MAX5947BESA+ | ➐ MAX5947BESA+T | ➑ MAX5948AESA+T |
| ➒ MAX5949AESA | ➓ MAX5949AESA+ | ➔ MAX5949AESA+T | ➕ MAX5949BESA | ➖ MAX5949BESA+T |
| D MAX5954AETX+T | ➗ MAX5955AESE | ➘ MAX5955BESE | ➙ MAX5955BUSE | ➚ MAX5956AUSE+T |
| ➛ MAX5961ETM+ | ➜ MAX5965BEAX+T | ➝ MAX59681POWT3 | ➞ MAX5969BETB+T | ➟ MAX5969CETE+ |
| ➠ MAX5972AETE+T | ➡ MAX5972BETE+T | D MAX5974AETE+QT | ➢ MAX5974AETE+T | ➣ MAX5974AGTE+T |
| ➤ MAX5974DATE+T | D MAX5974DETE+T | ➥ MAX5974EETE+T | ➦ MAX5976AETE | ➧ MAX5976AETE+T |
| ➨ MAX5976BETE+ | ➩ MAX5980GTJ | ➪ MAX5980GTJ+T | ➫ MAX5982CETE+T | ➬ MAX5986AETE+T |
| ➭ MAX5986BETE+T | ➮ MAX5987AETE+ | ➯ MAX5992CETG+ | D MAX5993AATL | ➰ MAX5993AATL+T |
| ➲ MAX6001EUR | ➳ MAX6001EUR+T | ➴ MAX6001EUR-T | ➵ MAX6002EUR+T | ➶ MAX6002EUR-T |