

	<h2 style="color: #e67e22;">MAX971CUA-T</h2>	
	Manufacturer Part Number:	MAX971CUA-T
	Manufacturer/Brand:	Maxim Integrated
	Part of Description:	IC COMPARATOR SGL OD 8-UMAX
Datasheets:	1.MAX971CUA-T.pdf 2.MAX971CUA-T.pdf	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	

Specifications

Part Number	MAX971CUA-T
Manufacturer	Maxim Integrated
Description	IC COMPARATOR SGL OD 8-UMAX
Category	Integrated Circuits (ICs) > Linear - Comparators
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Type	with Voltage Reference
Output Type	Open Drain
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device Package	8-uMAX
Number of Elements	1
Voltage - Supply, Single/Dual (±)	2.5 V ~ 11 V, ±1.25 V ~ 5.5 V
Voltage - Input Offset (Max)	10mV @ 5V
Current - Input Bias (Max)	-
Current - Output (Typ)	0.015mA @ 5V
Current - Quiescent (Max)	4µA
CMRR, PSRR (Typ)	80dB CMRR, 80dB PSRR
Propagation Delay (Max)	-
Hysteresis	50mV
Packaging	Tape & Reel (TR)

MAX971CUA-T is New Original in Stock, Search MAX971CUA-T Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX971CUA-T Maxim Integrated with warrantied and confidence. RFQ
 MAX971CUA-T : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>MAX971CUA Maxim Integrated IC COMPARATOR SGL OD 8-UMAX</p>	 <p>MAX971CUA+ Maxim Integrated IC COMPARATOR OD 8-UMAX</p>	 <p>MAX971CSA-T Maxim Integrated IC COMPARATOR SGL OD LP 8-SOIC</p>	 <p>MAX971EPA Maxim Integrated IC COMPARATOR SGL OD 8-DIP</p>
 <p>MAX971CUA+T Maxim Integrated IC COMPARATOR OD 8-UMAX</p>	 <p>MAX971ESA+T Maxim Integrated IC COMPARATOR OD 8-SOIC</p>	 <p>MAX971EPA+ Maxim Integrated IC COMPARATOR OD 8-DIP</p>	 <p>MAX971ESA Maxim Integrated IC COMPARATOR SGL OD 8-SOIC</p>

Hot Parts More

- | | | | | |
|---------------------|------------------|-----------------------|-----------------------|---------------------|
| ⊕ 08052U9R1BAT2A | ↔ 1206AA471JA1A | ⇒ AD5302BRM | D ADC11DL066CIVS | ⇒ ADN4690EBRZ-RL7 |
| ⊖ AK60A-048L-120F08 | ⊕ AKU230R-2 | D AP1334GEU-HF | ⇒ ATF323-J3R-4 | ⇒ AUR9705-33GH |
| ⊕ AXT540124 | ⊖ BZD27C62P-M-08 | ⊕ C3216X6S1V685K160AC | ↔ CL03C4R3BA3GNNH | ⇒ CM1218-02S7 |
| D CMPD3003CTR | ⊕ EP1S60F1508C7 | ⊖ GRM155R71H104KE14J | ⊕ IP-J13-EZ | ⇒ ISL6253HRZ-T |
| ⇒ LTC2845CG#TRPBF | ↔ LTC2977IUP#PBF | ⊕ MC33260P | ⊖ MP2102DK-LF-Z | ⇒ MTB30P06VT4 |
| ↔ MZK200GTS10U | ⇒ N1600DH06HOO | D NTF3055L175T1G | ⊕ P086CH10F2K0 | ⊖ P16K-3/4 |
| ⊕ PGD20016AM | D PI6C509C-1LX | ⇒ PS21661-MRZ | ↔ PSB7501ZDW | ⇒ R216CH12FJO |
| ⊖ R6220830PSOO | ⊕ RC0805FR-072KL | ↔ REF200AU | ⇒ S-818A30AMC-BGK-T2G | ⇒ SI4838DY-T1-E3 |
| ⊕ SI4980DY-T1-GE3 | ⊖ SK91GAB06UF | ⊕ SKCH40-14 | D SMF36A-HE3-08 | ⇒ SML-LX15IIC-RP-TR |
| ↔ SST3215B | ⊕ TDA10025HN/C1 | ⊖ UCC3813DTR-4 | ⊕ V48C28C150A | ⇒ VI-JT3-MY |