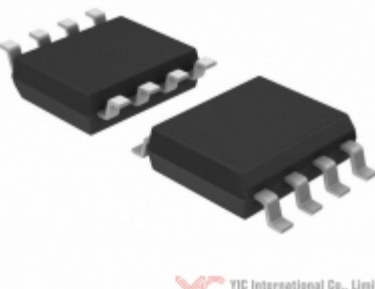





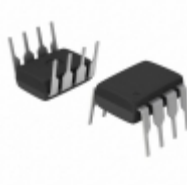

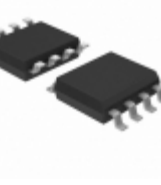


	<h2 style="color: red;">MAX971ESA+T</h2>	
	<b>Hersteller-Teilenummer:</b>	MAX971ESA+T
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC COMPARATOR OD 8-SOIC
	<b>Datenblätter:</b>	<a href="#">1.MAX971ESA+T.pdf</a> <a href="#">2.MAX971ESA+T.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 9086 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	MAX971ESA+T
Hersteller	Maxim Integrated
Beschreibung	IC COMPARATOR OD 8-SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Linear - Vergleichler</a>
Teilstatus	9086 pcs Stock
Hersteller Standard Vorlaufzeit	6 Weeks
detaillierte Beschreibung	Comparator with Voltage Reference Open Drain 8-
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	with Voltage Reference
Ausgabebetyp	Open Drain
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Anzahl der Elemente	1
Spannungsversorgung, Single / Dual (±)	2.5 V ~ 11 V, ±1.25 V ~ 5.5 V
Spannung - Eingangs-Offset (Max)	10mV @ 5V
Strom - Eingangsruhe (Max)	-
Strom - Ausgabe (Typ)	0.015mA @ 5V
Strom - Ruhende (Max)	4µA
CMRR, PSRR (Typ)	80dB CMRR, 80dB PSRR
Propagation Delay (Max)	-
Hysterese	50mV
Verpackung	Tape & Reel (TR)
Basisteilenummer	MAX971
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

MAX971ESA+T ist neu im Original, Suche MAX971ESA+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX971ESA+T Maxim Integrated mit Garantie und Vertrauen.  
Anfrage MAX971ESA+T: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>MAX97200AEVKIT+</b> Maxim Integrated KIT EVALUATION FOR MAX97200</p>	 <p><b>MAX971CUA-T</b> Maxim Integrated IC COMPARATOR SGL OD 8- UMAX</p>	 <p><b>MAX971EPA+</b> Maxim Integrated IC COMPARATOR OD 8-DIP</p>	 <p><b>MAX971EPA</b> Maxim Integrated IC COMPARATOR SGL OD 8- DIP</p>
 <p><b>MAX97200AEWC+T</b> Maxim Integrated IC HEADPHONE AMPLIFIER 12WLP</p>	 <p><b>MAX971ESA</b> Maxim Integrated IC COMPARATOR SGL OD 8- SOIC</p>	 <p><b>MAX971ESA+</b> Maxim Integrated IC COMPARATOR OD 8-SOIC</p>	 <p><b>MAX97200BEWC+T</b> Maxim Integrated IC HEADPHONE AMPLIFIER 12WLP</p>

### heiße Teile

Mehr

- |                     |                  |                   |                    |                     |
|---------------------|------------------|-------------------|--------------------|---------------------|
| ⚙️ MAX9714ETJ+      | ➡️ MAX9714ETJ+T  | ➡️ MAX9715ETE+    | D MAX9715ETE+T     | ➡️ MAX9716EBL+C6S   |
| ⚡️ MAX9716EBL+CBD   | ⚙️ MAX9716EBL+T  | D MAX9716EBL+TC6S | ➡️ MAX9716EBL-T    | ➡️ MAX9716ETA+T     |
| ⚙️ MAX9716EUA+      | ⚡️ MAX9716EUA+T  | ⚙️ MAX9717AEUA-T  | ➡️ MAX9718AEBL+T   | ➡️ MAX9718AETB+     |
| D MAX9718AETB+T     | ⚙️ MAX9718DETB   | ⚡️ MAX9718DETB+T  | ⚙️ MAX9718EEBL+    | ➡️ MAX9718EEBL+TG45 |
| ➡️ MAX9718HEBL+T    | ➡️ MAX9719AETE+  | ⚙️ MAX971CSA      | ⚡️ MAX971CSA+T     | ➡️ MAX971ESA        |
| ➡️ MAX97200AEWC+T   | ➡️ MAX97206AEWA+ | D MAX97206AEWA+T  | ⚙️ MAX97206AEWA+TW | ⚡️ MAX9720AEBE      |
| ⚙️ MAX9720AEBE+T    | D MAX9720AEUE    | ➡️ MAX9720BEBE+T  | ➡️ MAX97220AETE+T  | ➡️ MAX97220BETE+T   |
| ⚡️ MAX9722AETE+T    | ⚙️ MAX9722AEUE+  | ➡️ MAX9722BETE+T  | ➡️ MAX97236EWA+T   | ➡️ MAX9723AETE+T    |
| ⚙️ MAX9723DEBE+T    | ⚡️ MAX9723DETE   | ⚙️ MAX9723DETE+T  | D MAX9723DETE+TCJ6 | ➡️ MAX9724AEBL+T    |
| ➡️ MAX9724AEBL+TG45 | ⚙️ MAX9724AETC+  | ⚡️ MAX9724AETC+T  | ⚙️ MAX9724BEBC     | ➡️ MAX9724BEBC+T    |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited