


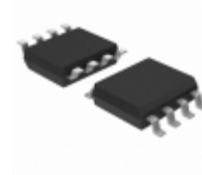





 <small>Not Actual Photo YIC International Co., Limited.</small>	<h2 style="color: red;">TSM982CUA+T</h2>
	<p>Hersteller-Teilenummer: TSM982CUA+T</p> <p>Hersteller / Marke: Energy Micro (Silicon Labs)</p> <p>Teil der Beschreibung: IC COMPARATOR DUAL O-D 8MSOP</p> <p>Datenblätter:  TSM982CUA+T.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 4500 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TSM982CUA+T
Hersteller	Energy Micro (Silicon Labs)
Beschreibung	IC COMPARATOR DUAL O-D 8MSOP
Kategorie	Integrierte Schaltungen (ICs) > Linear - Vergleicher
Teilstatus	4500 pcs Stock
Serie	TSM98x
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Art	with Voltage Reference
Ausgabebetyp	CMOS, TTL
Verpackung / Gehäuse	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device-Gehäuse	8-MSOP
Anzahl der Elemente	2
Spannungsversorgung, Single / Dual (±)	2.5 V ~ 11 V, ±1.25 V ~ 5.5 V
Spannung - Eingangs-Offset (Max)	10mV @ 2.5V
Strom - Eingangsruhe (Max)	0.005µA @ 2.5V
Strom - Ausgabe (Typ)	40mA
Strom - Ruhende (Max)	6µA
CMRR, PSRR (Typ)	80dB CMRR, 80dB PSRR
Propagation Delay (Max)	12µs
Hysterese	50mV
Verpackung	Tape & Reel (TR)

TSM982CUA+T ist neu im Original, Suche TSM982CUA+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSM982CUA+T Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage TSM982CUA+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TSM973ESA+T Energy Micro (Silicon Labs) IC COMPARATOR DUAL O-D 8SOIC</p>	 <p>TSM984CSE+T Energy Micro (Silicon Labs) IC COMPARATOR QUAD 16SOIC</p>	 <p>TSM982ESA+T Energy Micro (Silicon Labs) IC COMPARATOR DUAL 8SOIC</p>	 <p>TSM984CSE+ Energy Micro (Silicon Labs) IC COMPARATOR QUAD 16SOIC</p>
 <p>TSM982CUA+ Energy Micro (Silicon Labs) IC COMPARATOR DUAL O-D 8MSOP</p>	 <p>TSM973ESA+ Energy Micro (Silicon Labs) IC COMPARATOR DUAL O-D 8SOIC</p>	 <p>TSM982ESA+ Energy Micro (Silicon Labs) IC COMPARATOR DUAL 8SOIC</p>	 <p>TSM982CSA+ Energy Micro (Silicon Labs) IC COMPARATOR DUAL O-D 8SOIC</p>

heiße Teile

Mehr

 TSM3404CX	 TSM3404CXRF	 TSM3414CX	 TSM3424CX6	 TSM3433CX6
 TSM3441CX6	 TSM3442CX6	 TSM3443CX6	 TSM3443CX6RF	 TSM3446CX6
 TSM3454CX6	 TSM3455CX6	 TSM3457CX6	 TSM3460CX6	 TSM3462CX6
 TSM3481CX6	 TSM3900DCX6	 TSM3911DCX6	 TSM43YJ202	 TSM43YJ502
 TSM4M350V	 TSM4N60CP	 TSM4NB60CP	 TSM502LE	 TSM504/506
 TSM506//504	 TSM600250RA2	 TSM600P03CS	 TSM6025AEUR+T	 TSM6025AEUR+T
 TSM6025BEUR+T	 TSM6025BEUR+T	 TSM60N03CP	 TSM60N03CPROG	 TSM60N06CP
 TSM60N06CPROG	 TSM60N600CH	 TSM60N600CI	 TSM60N600CP	 TSM60N900CH
 TSM60N900CI	 TSM60N900CP	 TSM982CUA+T	 TSM984ESE+T	 TSM984ESE+T
 TSMP58000	 TSMP58000	 TSMP58000SS1BS12Z	 TSMP58138	 TSMP58138

Contact us: 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