









	<b>MAX9610TEKX+T</b>
	<b>Hersteller-Teilenummer:</b> MAX9610TEKX+T <b>Hersteller / Marke:</b> Maxim Integrated <b>Teil der Beschreibung:</b> IC OPAMP CURR SENS 170KHZ SC70-5 <b>Datenblätter:</b> <a href="#">1.MAX9610TEKX+T.pdf</a> <a href="#">2.MAX9610TEKX+T.pdf</a> <b>RoHs Status:</b> Bleifrei / RoHS-konform <b>Lagerzustand:</b> New original, 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	MAX9610TEKX+T
Hersteller	Maxim Integrated
Beschreibung	IC OPAMP CURR SENS 170KHZ SC70-5
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung, Single / Dual (±)	1.6 V ~ 5.5 V
Spannung - Eingangs-Offset	100µV
Supplier Device-Gehäuse	SC-70-5
Slew Rate	-
Serie	-
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	5-TSSOP, SC-70-5, SOT-353
Ausgabetyyp	-
Betriebstemperatur	-40°C ~ 85°C
Zahl der Schaltkreise	1
Befestigungsart	Surface Mount
Strom - Versorgung	750nA
Strom - Ausgang / Kanal	-
Verstärkertyp	Current Sense
-3db Bandbreite	170kHz

MAX9610TEKX+T Electronic Components ist ein 100% neues Original von YIC Distributor, MAX9610TEKX+T-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MAX9610TEKX+T Maxim Integrated mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ MAX9610TEKX+T E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p><b>MAX9610HELT+T</b> Maxim Integrated IC OPAMP CURR SENSE 60KHZ 6UDFN</p>	 <p><b>MAX9610FELT+T</b> Maxim Integrated IC OPAMP CURR SENSE 110KHZ 6UDFN</p>	 <p><b>MAX9611AUB</b> MAXIM MAX9611AUB MAXIM</p>	 <p><b>MAX9610HEKX+T</b> Maxim Integrated IC OPAMP CURR SENSE 60KHZ SC70-5</p>
 <p><b>MAX9611PMB1#</b> Maxim Integrated MODULE PERIPHERAL FOR MAX9611</p>	 <p><b>MAX9610TELT+T</b> Maxim Integrated IC OPAMP CURR SENSE 170KHZ 6UDFN</p>	 <p><b>MAX9611AUB+T</b> Maxim Integrated IC OPAMP CURR SENS 2.5MHZ 10UMAX</p>	 <p><b>MAX9611EVKIT+</b> Maxim Integrated KIT EVALUATION FOR MAX9611</p>

**Verwandtes Hot-Keyword**

Mehr

MAX9610TEKX+T Maxim Integrated	MAX9610TEKX+T Datenblatt	MAX9610TEKX+T-Datenblätter	MAX9610TEKX+T PDF	Maxim Integrated MAX9610TEKX+T
MAX9610TEKX+T Electronic	MAX9610TEKX+T-Komponenten	MAX9610TEKX+T-Verteiler	MAX9610TEKX+T-Bild	MAX9610TEKX+T-Teil
MAX9610TEKX+T Preis	MAX9610TEKX+T Hersteller	MAX9610TEKX+T Bild	MAX9610TEKX+T Aktie	MAX9610TEKX+T Inventar
MAX9610TEKX+T Neu	MAX9610TEKX+T Original	MAX9610TEKX+T garantiert	MAX9610TEKX+T RFQ	MAX9610TEKX+T Online bestellen