


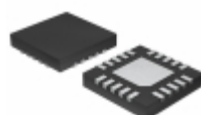






	<h2>MAX998ESA+T</h2>
	<p>codice articolo del costruttore: MAX998ESA+T</p> <p>Costruttore / Marca: Maxim Integrated</p> <p>Parte della descrizione: IC COMP SNGL HI-SPEED LP 8-SOIC</p> <p>Schede tecniche: 1.MAX998ESA+T.pdf 2.MAX998ESA+T.pdf</p> <p>Stato di RoHs: Senza piombo / RoHS conforme</p> <p>Condizione di scorta: New original, 5734 pcs Stock Available.</p> <p>Nave da: Hong Kong</p> <p>Modo di spedizione: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

specificazioni

Numero di parte	MAX998ESA+T
fabbricante	Maxim Integrated
Descrizione	IC COMP SNGL HI-SPEED LP 8-SOIC
Categoria	Circuiti integrati (CI) > Lineari - Comparatori
Stato parte	5734 pcs Stock
Produttore tempi di consegna standard	6 Weeks
Descrizione dettagliata	Comparator General Purpose CMOS, Rail-to-Rail, TTL
Serie	-
temperatura di esercizio	-40°C ~ 85°C
Tipo montaggio	Surface Mount
Digitare	General Purpose
Tipo di uscita	CMOS, Rail-to-Rail, TTL
Contenitore / involucro	8-SOIC (0.154", 3.90mm Width)
Contenitore dispositivo fornitore	8-SOIC
Numero di elementi	1
Alimentazione di tensione, singolo / doppio (±)	2.7 V ~ 5.5 V
Tensione - Offset ingresso (max)	2mV @ 5V
Corrente - Polarizzazione ingresso (max)	0.075µA @ 5.5V
Corrente - Uscita (tip)	-
Corrente - Di riposo (max)	650µA
CMRR, PSRR (tip)	95dB CMRR, 100dB PSRR
Ritardo di propagazione (max)	28ns
isteresi	4mV
imballaggio	Tape & Reel (TR)
Numero di parte base	MAX998
Stato senza piombo / Stato RoHS	Lead free / RoHS Compliant
Moisture Sensitivity Level (MSL)	1 (Unlimited)

MAX998ESA+T è nuovo originale in magazzino, ricerca datasheet MAX998ESA+T, PDF, inventario Y-IC.com online, ordine MAX998ESA+T Maxim Integrated con garanzia e garanzia.
RFQ MAX998ESA+T: Info@Y-IC.com

Potresti essere anche interessato:

 <p>MAX9989ETP-TG05 MAX MAX9989ETP-TG05 MAX</p>	 <p>MAX9989ETP-T Maxim Integrated IC BUFFER LO 20-TQFN</p>	 <p>MAX998ESA-T Maxim Integrated IC COMPARATOR SGL LP 8-SOIC</p>	 <p>MAX9989EVKIT Maxim Integrated EVAL KIT FOR MAX9989</p>
 <p>MAX998EUT+T Maxim Integrated IC COMP SNGL HI-SPEED LP SOT23-6</p>	 <p>MAX998EUT-T Maxim Integrated IC COMP SNGL HI-SPEED LP SOT23-6</p>	 <p>MAX998ESA Maxim Integrated IC COMPARATOR SGL LP 8-SOIC</p>	 <p>MAX998EUT MAXIM MAX998EUT MAXIM</p>

Hot Parts

Di Più

MAX9938HEBS+TG45	MAX9938HEUK+	MAX9938HEUK+T	MAX9938TEBS+TG45	MAX9938TEUK+T
MAX993ESD+T	MAX9940AXK+T	MAX9945ATT+T	MAX9947ETE+T	MAX995ESD
MAX995ESD-T	MAX995EUD+	MAX995EUD+T	MAX9967BLCCQ-D	MAX996ESD
MAX996ESD-T	MAX997ESA	MAX9985ETX+T	MAX9986AETP+	MAX9986AETP+T
MAX9986ETP+T	MAX9988ETP+T	MAX9988ETP-T	MAX9989ETP-T	MAX9989ETP-TG05
MAX998EUT+T	MAX998EUT-T	MAX9993ETP+	MAX9993ETP+T	MAX9993ETP-T
MAX9994ETP	MAX9994ETP+	MAX9994ETP+T	MAX9995ETX+	MAX9995ETX+T
MAX9996ETP+T	MAX999AAUK+T	MAX999EUK	MAX999EUK+T	MAXQ1050-BNS+
MAXQ1850-BNS+	MAXQ1850-DNS+	MAXQ2000-RAX+	MAXQ2000-RBX	MAXQ3103-RAN
MAXQ3108-FFN	MAXQ3120+FFN	MAXQ3180-RAN	MAXQ610A-2524	MAXQ610A-2524+

Contact us: Info@Y-IC.com

AGGIUNGI: Unità A5-B5 n. 509, 5 / F Sing Win Factory Building, 15-17 Shing Yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2019 YIC International Co., Limited