



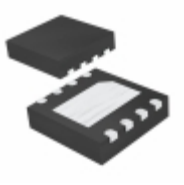
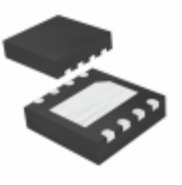


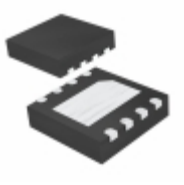

	<b>MAX14583EEWE+T</b>	
	<b>Hersteller-Teilenummer:</b>	MAX14583EEWE+T
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC MUX 8:2 18 OHM 16WLP
	<b>Datenblätter:</b>	 <a href="#">MAX14583EEWE+T.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 6676 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	MAX14583EEWE+T
Hersteller	Maxim Integrated
Beschreibung	IC MUX 8:2 18 OHM 16WLP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Schnittstelle -</a>
Teilstatus	6676 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Verpackung / Gehäuse	16-WFBGA, WLBGA
Supplier Device-Gehäuse	16-WLP (1.9x1.8)
Zahl der Schaltkreise	1
-3db Bandbreite	-
Multiplexer / Demultiplexer Schaltung	8:2
Schaltkreis einschalten	-
On-State Resistance (Max)	-
Spannungsversorgung, Single (V +)	2.8 V ~ 4.5 V
Spannungsversorgung, Dual (V ±)	±2 V ~ 5.5 V
Kanal-zu-Kanal-Matching (ΔRon)	-
Schaltzeit (Ton, Toff) (Max)	-
Ladungseinspritzung	-
Kanalkapazität (CS (aus), CD (aus))	-
Strom - Leckage (IS (off)) (Max)	-
Übersprechen	-
Verpackung	Tape & Reel (TR)



















































MAX14583EEWE+T ist neu im Original, Suche MAX14583EEWE+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX14583EEWE+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX14583EEWE+T: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>MAX14585EVB+</b> Maxim Integrated IC USB SWITCH DPDT 10UTQFN	 <b>MAX14581EWC+T</b> Maxim Integrated IC TXRX USB 2.0 FS 3WIRE 12WLP	 <b>MAX14579EETA+T</b> Maxim Integrated IC HEADSET DETECTOR 3.5MM TDFN	 <b>MAX14579AEETA+T</b> Maxim Integrated IC HEADSET DETECTOR 3.5MM TDFN
 <b>MAX14582EWC+T</b> Maxim Integrated IC TXRX USB 2.0 FS 5WIRE 12WLP	 <b>MAX14586ETA</b> MAXIM MAX14586ETA MAXIM	 <b>MAX14586ETA+T</b> Maxim Integrated IC ADJ OV/OC PROTECTOR TDFN	 <b>MAX1457ACJ</b> MAXIM MAX1457ACJ MAXIM

### heiße Teile

Mehr

 MAX14526EEWP+VMI	 MAX14526EEWP-TCJ8	 MAX14527ETA+T	 MAX14528ETA+	 MAX14528ETA+T
 MAX1452AAE+T	 MAX14530EEWC+T	 MAX14540AEEWP	 MAX14540EEWP+T	 MAX14550AEETB+T
 MAX14550EETB	 MAX14550EETB+T	 MAX1455AAE-T	 MAX14566BEETA	 MAX14566BEETA+
 MAX14566BEETA+T	 MAX14572EUD+	 MAX14572EUD+T	 MAX14575C	 MAX14575CETA+T
 MAX14576EVB+T	 MAX14577EEWA+T	 MAX14578EEWC+T	 MAX14579EETA+T	 MAX1457ACJ
 MAX14593EEWV+TG1A	 MAX14616AEWA+T	 MAX14616AEWA-T	 MAX14628ETA+T	 MAX14634EWC+T
 MAX14640ETA	 MAX14640ETA+T	 MAX14641ETA+	 MAX14641ETA+T	 MAX14648BEWA+T
 MAX14648EWA+TG1A	 MAX14650EZA+T	 MAX14654EWC+T	 MAX14656EWE+T	 MAX14656EWE-T
 MAX14672ETB+T	 MAX14675CESE	 MAX14675CESE+	 MAX14675CESE+T	 MAX14676EEWO
 MAX14676EEWO+T	 MAX14677EZA	 MAX14680EWC-T	 MAX14681EWC+T	 MAX14688EWC+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