




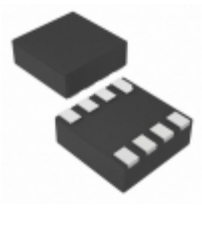
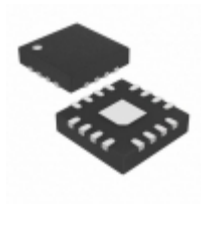
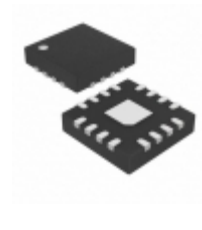

	<h2>MAX14589EEWL+T</h2>
	<p>Manufacturer Part Number: MAX14589EEWL+T</p> <p>Manufacturer/Brand: Maxim Integrated</p> <p>Part of Description: IC ANALOG SWITCH DPDT 9WLP</p> <p>Datasheets: 1.MAX14589EEWL+T.pdf 2.MAX14589EEWL+T.pdf</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	MAX14589EEWL+T
Manufacturer	Maxim Integrated
Description	IC ANALOG SWITCH DPDT 9WLP
Category	Integrated Circuits (ICs) > Interface - Analog Switches,
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	9-UFBGA, WLBGA
Supplier Device Package	9-WLP (1.26x1.26)
Number of Circuits	1
-3db Bandwidth	200MHz
Multiplexer/Demultiplexer Circuit	2:2
Switch Circuit	DPDT
On-State Resistance (Max)	380 mOhm
Voltage - Supply, Single (V+)	1.6 V ~ 5.5 V
Voltage - Supply, Dual (V±)	-
Channel-to-Channel Matching (ΔRon)	5 mOhm
Switch Time (Ton, Toff) (Max)	10ms, 2.25ms
Charge Injection	-
Channel Capacitance (CS(off), CD(off))	25pF
Current - Leakage (IS(off)) (Max)	400nA
Crosstalk	-80dB @ 100kHz
Packaging	Tape & Reel (TR)

MAX14589EEWL+T is New Original in Stock, Search MAX14589EEWL+T Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX14589EEWL+T Maxim Integrated with warrantied and confidence. RFQ MAX14589EEWL+T : Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>MAX1458EVKIT-CS Maxim Integrated EVAL KIT FOR MAX1458</p>	 <p>MAX14587EEWL+T Maxim Integrated IC SWITCH ANLG 5V DPDT WLP</p>	 <p>MAX1458EVKIT# Maxim Integrated KIT EVAL FOR MAX14588</p>	 <p>MAX1458EVKIT-NS Maxim Integrated EVAL KIT FOR MAX1458</p>
 <p>MAX14591ETA+T Maxim Integrated IC XLATR BIDIR L-LVL 2CH 8TDFN</p>	 <p>MAX14588ETE+ Maxim Integrated IC ADJ OV OC PROTECTOR 16TQFN</p>	 <p>MAX14588ETE+T Maxim Integrated IC ADJ OV/OC PROTECTOR 16TQFN</p>	 <p>MAX14588ETE MAXIM MAXIM TQFN</p>

Hot Parts

More

# 0805AA101KAT1A	↔ 12067A820JAT2A	⇒ AP1118D15LA	D CDMC8D28NP-3R3MC	⇒ CDRH4D18CNP-470PC
↳ CGA5L2X8R2A154M160AE	# CGA6P3X7R1H475M250AB	D CR45U12JY1	⇒ DMG4932LS13	⇒ DS2761AX-025/TR
# FDR840P.	↳ FZ200R12KF2	# HUFA76429D3ST	↔ HVC374B1TRF	⇒ IFX25001TCV10
D IP-210-EX	# IRFH8201TRPBF	↳ IRFR310TRL	# IRS2124STRPBF	⇒ K7A401800B-PC16
⇒ LC78835M	↔ LDB211G6010C-001	# LE9530DETCT.JB	↳ LESD11LS5.0T5G	⇒ LM2576S-12BUTR
↔ LT1579CS8-5	⇒ LT3758IMSE#TRPBF	D M50741-603SP	# MC12017DR2	↳ MC74LCX157DR2G
# MC74LCX74DR2	D MDV1545URH	⇒ MMBZ5247B	↔ MTT50L06N	⇒ MX34012NF1
↳ NJM1496V	# PE110F-60	↔ PESD12VV1BL	⇒ PK200HB120	⇒ RS3AB-13
# S-8244AALFN-CELT2S	↳ SA571D-T	# SA60CA-E3/73	D SN75107AN	⇒ TLV62090RGTR
↔ TZMB3V9-GS08	# UPD65885GC-Y50-8EV	↳ V300C24T150BF3	# VLF5012ST-2R2M2R0	⇒ ZMM5236B-7-F

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited