

Image may be representation. See specifications for product details.

MAX932CSA+

Part Number: MAX932CSA+

Product Description: IC COMPARATOR DUAL W/REF LP8SOIC

RoHs Status: Lead free / RoHS Compliant

Datasheets: 1.MAX932CSA+.pdf 2.MAX932CSA+.pdf

Manufacturer/Brand: Maxim Integrated

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

SUBMIT RFQ >

Product details

Part Number	MAX932CSA+	Manufacturer	Maxim Integrated
Description	IC COMPARATOR DUAL W/REF LP8SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	1.MAX932CSA+.pdf2.MAX932CSA+.pdf		
Voltage - Supply, Single/Dual (±)	2.5 V ~ 11 V, ±1.25 V ~ 5.5 V	Voltage - Input Offset (Max)	10mV @ 5V
Туре	with Voltage Reference	Supplier Device Package	8-SOIC
Series	-	Propagation Delay (Max)	12µs
Packaging	Tube	Package / Case	8-SOIC (0.154", 3.90mm Width)
Output Type	CMOS, TTL	Operating Temperature	0°C ~ 70°C
Number of Elements	2	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Hysteresis	50mV
Detailed Description	Comparator with Voltage Reference CMOS, TTL 8-SOIC	Current - Quiescent (Max)	6µА
Current - Output (Typ)	0.015mA @ 5V	Current - Input Bias (Max)	-
CMRR, PSRR (Typ)	80dB CMRR, 80dB PSRR	Base Part Number	MAX932

Related Products



MAX932CUA+

Manufacturers: Maxim Integrated

Description: IC COMP DUAL LOW PWR W/REF 8UMAX

Download: Pi MAX932CUA+.pdf

RFQ



MAX932CUA-T

Manufacturers: Maxim Integrated

Description: IC COMPARATOR SGL W/REF 8-UMAX

Download: MAX932CUA-T.pdf

RFQ



MAX932CSA-T

Manufacturers: Maxim Integrated

Description: IC COMPARATOR DUAL W/REF LP8SOIC

Download: MAX932CSA-T.pdf

RFQ



MAX9324EUP+

Manufacturers: Maxim Integrated
Description: IC CLK BUFFER 1:5 TSSOP
Download: P MAX9324EUP+.pdf

RFQ



MAX932CPA

Manufacturers: Maxim Integrated
Description: IC COMPARATOR SGL W/REF 8-DIP
Download: MAX932CPA.pdf

RFQ



MAX9325EQI+T

Manufacturers: Maxim Integrated

Description: IC CLK BUFFER 2:8 700MHZ 28PLCC

Download: MAX9325EQI+T.pdf

RFQ



MAX932CUA

Manufacturers: Maxim Integrated

Description: IC COMPARATOR SGL W/REF 8-UMAX

Download: MAX932CUA.pdf

RFQ



MAX932CSA+T

Manufacturers: Maxim Integrated

Description: IC COMP DUAL LOW PWR W/REF 8SOIC

Download: Pi MAX932CSA+T.pdf

RFQ



MAX9325EQI+

Manufacturers: Maxim Integrated

Description: IC CLK BUFFER 2:8 700MHZ 28PLCC

Download: Pi MAX9325EQI+.pdf

RFQ



MAX932CUA+T

Manufacturers: Maxim Integrated

Description: IC COMP DUAL LOW PWR W/REF 8UMAX

Download: MAX932CUA+T.pdf

RFQ



MAX932CSA

Manufacturers: Maxim Integrated

Description: IC COMPARATOR DUAL W/REF LP8SOIC

Download: MAX932CSA.pdf

RFQ



MAX932CPA+

Manufacturers: Maxim Integrated

Description: IC COMP DUAL LOW PWR W/REF 8DIP

Download: P MAX932CPA+.pdf

RFQ

Related tags

Maxim Integrated MAX932CSA+
MAX932CSA+ Price

MAX932CSA+ PDF Datasheet
MAX932CSA+ Stock

Maxim Integrated MAX932CSA+
Maxim Integrated MAX932CSA+

MAX932CSA+ Distributor

MAX932CSA+ Pictures

Maxim Integrated Supplier

MAX932CSA+ Download Datasheet
Buy MAX932CSA+

MAX932CSA+ Supplier
MAX932CSA+ Image

MAX932CSA+ Image

MAX932CSA+ Datasheet

Buy Maxim Integrated MAX932CSA+

Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











