

#### MAX5942ACSE+T

Part Number: MAX5942ACSE+T

Product Description:

RoHs Status:

Datasheets:

IC IEEE 802.3AF POE SYSTM 16SOIC Lead free / RoHS Compliant

1.MAX5942ACSE+T.pdf 2.MAX5942ACSE+T.pdf Manufacturer/Brand: Maxim Integrated

Ship From: Hong Kong

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

**SUBMIT RFQ** 

#### **Product details**

Part Number	MAX5942ACSE+T	Manufacturer	Maxim Integrated
Description	IC IEEE 802.3AF POE SYSTM 16SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	1.MAX5942ACSE+T.pdf2.MAX5942ACSE+T.pdf		
Voltage - Supply	18 V ~ 67 V	Туре	Controller (PD)
Supplier Device Package	16-SOIC	Standards	802.3af (PoE)
Series	-	Power - Max	12.95W
Packaging	Tape & Reel (TR)	Package / Case	16-SOIC (0.154", 3.90mm Width)
Operating Temperature	0°C ~ 70°C	Number of Channels	1
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Internal Switch(s)	No	Detailed Description	Power Over Ethernet Controller 1 Channel 802.3af (PoE) 16-SOIC
Current - Supply	400µA	Base Part Number	MAX5942
Auxiliary Sense	No		

# **Related Products**



## MAX5941BESE+

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF-COMP POE 16-SOIC Download: PMAX5941BESE+.pdf

**RFQ** 



#### MAX5943AEEE+

Manufacturers: Maxim Integrated Description: IC OR CTRLR N+1 16QSOP Download: PMAX5943AEEE+.pdf

**RFQ** 



#### MAX5942BCSE+T

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF POE SYSTM 16SOIC Download: PMAX5942BCSE+T.pdf

**RFQ** 



#### MAX5941BCSE+T

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF-COMP POE 16-SOIC Download: PMAX5941BCSE+T.pdf

RFQ



# MAX5942BESE+T

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF POE SYSTM 16SOIC Download: PMAX5942BESE+T.pdf

**RFQ** 



### MAX5941AESE+T

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF-COMP POE 16-SOIC Download: P MAX5941AESE+T.pdf

**RFQ** 



### MAX5942ACSE+

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF POE SYSTM 16SOIC Download: P MAX5942ACSE+.pdf

**RFQ** 



### MAX5942BCSE+

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF POE SYSTM 16SOIC Download: PMAX5942BCSE+.pdf

**RFQ** 



### MAX5942AESE+

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF POE SYSTM 16SOIC Download: PMAX5942AESE+.pdf

**RFQ** 



### MAX5941BESE+T

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF-COMP POE 16-SOIC Download: P MAX5941BESE+T.pdf

RFQ



### MAX5942AESE+T

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF POE SYSTM 16SOIC Download: PMAX5942AESE+T.pdf

RFQ



### MAX5941BCSE+

Manufacturers: Maxim Integrated Description: IC IEEE 802.3AF-COMP POE 16-SOIC Download: P MAX5941BCSE+.pdf

RFQ

# **Related tags**

Maxim Integrated MAX5942ACSE+T

MAX5942ACSE+T Price MAX5942ACSE+T PDF Datasheet MAX5942ACSE+T Stock

Maxim Integrated MAX5942ACSE+T Maxim Integrated MAX5942ACSE+T MAX5942ACSE+T Distributor

MAX5942ACSE+T Pictures

MAX5942ACSE+T Download Datasheet

Buy MAX5942ACSE+T Maxim Integrated Supplier MAX5942ACSE+T Supplier

MAX5942ACSE+T Image MAX5942ACSE+T Datasheet

Buy Maxim Integrated MAX5942ACSE+T

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













