



MAX3094ECSE+

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets:

Shipment Way:

Lead Free Status / RoHS Status: Stock Condition: Ship From:

MAX3094ECSE+

Hong Kong

DHL/Fedex/TNT/UPS

IC RCVR QUAD RS422/485 16-SOIC MAX3094ECSE+(1).pdf MAX3094ECSE+(2).pdf 🐚 ي Lead free / RoHS Compliant

New original, 100 pcs Stock Available.

GET A QUOTE

MAX3094ECSE+ 100% New Original 100pcs in Stock, Find MAX3094ECSE+ Price, Stock, datasheet at IC Components Ltd Online, buy MAX3094ECSE+ Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX3094ECSE+: Info@IC-Components.com

The specifications of MAX3094ECSE+

Part Number	MAX3094ECSE+	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX3094E	Package / Case	16-SOIC (0.154", 3.90mm Width)
Packaging	Tube	Mounting Type	Surface Mount
Supplier Device Package	16-SO	Operating Temperature	0°C ~ 70°C
Detailed Description	0/4 Receiver RS422, RS485 16-SO	Туре	Receiver
Voltage - Supply	3 V ~ 3.6 V	Protocol	RS422, RS485
Number of Drivers/Receivers	0/4	Duplex	-
Receiver Hysteresis	45mV	Data Rate	10Mbps
Stock Quantity	100 pcs Stock	Category	Integrated Circuits (ICs) > Interface - Drivers, Receivers, Transceivers
Description	IC RCVR QUAD RS422/485 16-SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to MAX3094ECSE+

Maxim Integrated MAX3094ECSE+	MAX3094ECSE+ part	MAX3094ECSE+ Price	MAX3094ECSE+ Distributor
MAX3094ECSE+ Technical	MAX3094ECSE+ Stock	MAX3094ECSE+ Inventory	MAX3094ECSE+ Supplier
MAX3094ECSE+ Online Order	MAX3094ECSE+ Inquiry	MAX3094ECSE+ Image	MAX3094ECSE+ Picture
MAX3094ECSE+ pdf	MAX3094ECSE+ datasheet	MAX3094ECSE+ data sheet	MAX3094ECSE+ pdf datasheet
Download MAX3094ECSE+ datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX3094ECSE+	



MAX3094EEUE Description: IC RX QUAD RS422/485 16-TSSOP

Manufacturers: Maxim Integrated In Stock: New original, 800 pcs Stock Available. RFQ Quote:



MAX3093EEUE Description: IC RCVR QUAD RS422/485 16-TSSOP

Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available. RFQ Quote:

Description: IC RS485/422 RX 10MBPS 16-SOIC

In Stock: New original, 300 pcs Stock Available.

Quote:

Manufacturers: Maxim Integrated

MAX3095CSE+

MAX3095EPE+

Manufacturers: Maxim Integrated In Stock: New original, 300 pcs Stock Available. RFQ Quote:

Description: IC RCVR QUAD RS422/485 16-DIP

In Stock: New original, 4900 pcs Stock Available.

Manufacturers: Maxim Integrated

Description: IC RS485/422 RX 10MBPS 16-SOIC

RFQ

RFQ

RFQ

RFQ

RFQ

Quote:

Description: IC RS485/422 RX 10MBPS 16-SOIC Manufacturers: Maxim Integrated In Stock: New original, 21200 pcs Stock Available.

> RFQ Quote:

Description: IC RS485/422 RX 10MBPS 16-SOIC

In Stock: New original, 6100 pcs Stock Available.

Quote:

RFQ

RFQ

MAX3093ECSE+

MAX3094EESE Description: IC RCVR QUAD RS422/485 16-SOIC Manufacturers: Maxim Integrated In Stock: New original, 5000 pcs Stock Available.

RFQ Quote:

MAX3095CPE **Description:** IC RCVR QUAD RS422/485 16-DIP Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available.

Quote:

Quote:

MAX3093EESE+T

Manufacturers: Maxim Integrated

MAX3095CSE+T

Quote:

MAX308CUE+ **Description:** IC MULTIPLEXER 8X1 16TSSOP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

Manufacturers: Maxim Integrated

MAX3094ECUE Description: IC RCVR QUAD RS422/485 16-TSSOP

In Stock: New original, 100 pcs Stock Available. Quote: RFQ

RFQ MAX308CUE

Description: IC MUX ANLG PREC CMOS8CH

Manufacturers: Maxim Integrated

In Stock: New original, 100 pcs Stock Available. Quote:

MAX3094EEUE+T

Description: IC RX QUAD RS422/485 16-TSSOP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available. RFQ

Quote:

MAX308EUE+

Description: IC MULTIPLEXER 8X1 16TSSOP Manufacturers: Maxim Integrated

In Stock: New original, 100 pcs Stock Available.

RFQ

RFQ

16TSSOP

MAX3095CSE **Description:** IC RCVR QUAD RS422/485 16-SOIC Manufacturers: Maxim Integrated

In Stock: New original, 12500 pcs Stock Available.

MAX3094ECSE+T **Description:** IC RS485/422 RX 10MBPS 16-SOIC

MAX3093ECSE+T

Manufacturers: Maxim Integrated In Stock: New original, 4000 pcs Stock Available. RFQ Quote:

Description: IC RS485/422 RX 10MBPS 16-SOIC Manufacturers: Maxim Integrated In Stock: New original, 4000 pcs Stock Available.

MAX3094EESE+T

Quote:

IMAGE NOT

MAX3093ECSE **Description:** IC RCVR QUAD RS422/485 16-SOIC

In Stock: New original, 300 pcs Stock Available.

Quote:

Quote:

MAX308EUE

Manufacturers: Maxim Integrated

Manufacturers: Maxim Integrated In Stock: New original, 6100 pcs Stock Available. RFQ Quote:

Description: IC RS485/422 RX 10MBPS 16-SOIC



Manufacturers: Maxim Integrated

MAX3095CPE+

In Stock: New original, 4700 pcs Stock Available. RFQ Quote:

Description: IC RCVR QUAD RS422/485 16-DIP



Description: MAX308EUE MAXIM TSSOP16 Manufacturers: MAXIM In Stock: New original, 2700 pcs Stock Available.

RFQ Quote:

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated

MAX308ESE+T

In Stock: New original, 2500 pcs Stock Available.

Quote:

RFQ

Manufacturers: Maxim Integrated

MAX3095EPE

In Stock: New original, 3000 pcs Stock Available. RFQ Quote:

Description: IC RCVR QUAD RS422/485 16-DIP



Description: IC RS485/422 RX 10MBPS 16-SOIC Manufacturers: Maxim Integrated

MAX3095ESE+T

In Stock: New original, 20000 pcs Stock Available. RFQ Quote:

Description: IC RCVR QUAD RS422/485 16-SOIC

Description: IC MULTIPLEXER 8X1 16SOIC

MAX308CSE+T

Manufacturers: Maxim Integrated In Stock: New original, 2500 pcs Stock Available. RFQ

Quote:

Description: IC RS485/422 RX 10MBPS 16-SOIC Manufacturers: Maxim Integrated

MAX3093EESE+

In Stock: New original, 200 pcs Stock Available. RFQ



Manufacturers: Maxim Integrated In Stock: New original, 800 pcs Stock Available.

MAX3093EESE

Quote: RFQ



Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.