

MAX202ESE+

Data Sheet

 $+5V,\,RS\text{-}232$ Transceivers with $0.1\mu F$ External Capacitors,Buffers & Line Drivers IC TXRX RS232 5V

Manufacturers <u>Analog Devices, Inc</u>

Package/Case SO-16

Product Type Interface ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for MAX202ESE+ or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFQ

General Description

MAX202ESE+ is a RS-232 serial interface transceiver chip manufactured by Maxim Integrated. Its features include:

Features	Application
Two RS-232 transceivers in a single package	MAX202CPN
Operates from a single 5V supply	MAX202CSE
Uses low-power CMOS technology	MAX202ECSE
Guaranteed data rate of 120kbps	MAX202ECUE
Meets EIA/TIA-232E and V.28/V.24 specifications	MAX202EPE
Has a shutdown mode to conserve power	MAX202IDR
Has short-circuit protection and thermal shutdown	MAX202ECUE+
	MAX202IDWE
	MAX202ESE+T



Related Products



MAX3232EEUE

Analog Devices, Inc TSSOP-16



MAX202CSE

Analog Devices, Inc SOP-16



MAX3221EEUE

Analog Devices, Inc TSSOP-16



MAX490MJA

Analog Devices, Inc

CDIP-8



MAX4544EUT+T

Analog Devices, Inc SOT-23-6



MAX485ECPA

Analog Devices, Inc DIP-8



MAX3323EEUE

Analog Devices, Inc TSSOP-16



MAX3232EUE

Analog Devices, Inc TSSOP-16