🔉 ovaga

MAX202EESE+

Data Sheet

RFO

CMOS Dual RS232 Transmitter/Receiver (mAX232 upgrade/IND TEMP), \pm 15KV ESD Protection, SOIC-16

Manufacturers	Analog Devices, Inc
Package/Case	SO-16
Product Type	Interface ICs
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for MAX202EESE+ or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

MAX202EESE+ is a transceiver IC (Integrated Circuit) that is commonly used for RS-232 serial communication. Here are some of its features:

Features

It is a dual-channel device, meaning it can transmit and receive data on two separate channels simultaneously.

It operates on a wide range of input voltages, from +4.5V to +5.5V.

It has a low-power shutdown mode, which allows it to conserve energy when it is not in use.

It is designed to withstand electrostatic discharge (ESD) of up to ± 15 kV, making it highly durable and reliable.

Application

Serial communication between a computer and a peripheral device, such as a printer or modem

Communication between microcontrollers or other embedded systems.

Data logging and transfer in industrial or scientific settings.



Related Products



MAX3232EEUE Analog Devices, Inc TSSOP-16



TSSOP-16 MAX202CSE

Analog Devices, Inc SOP-16



2) dillaga

MAX4544EUT+T Analog Devices, Inc

MAX485ECPA

Analog Devices, Inc DIP-8

SOT-23-6



MAX3221EEUE

Analog Devices, Inc TSSOP-16



MAX3323EEUE

Analog Devices, Inc TSSOP-16



MAX490MJA

Analog Devices, Inc CDIP-8



MAX3232EUE

Analog Devices, Inc TSSOP-16