

MAX202EEWE

Data Sheet

Line Transmitter/Receiver 2TR 2TX 2RX 16-Pin SOIC W

Manufacturers Analog Devices, Inc

Package/Case SOP-16

Product Type Interface ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX202EEWE or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX202EEWE is an integrated circuit that belongs to the MAX202 family of RS-232 transceivers. It is a dual-channel device that is designed to interface between the TTL-level logic signals of a microcontroller or other digital circuit and the RS-232 standard used in serial communication.

Features Application

Two drivers and two receivers Communication between microcontrollers and peripheral devices such as sensors, displays, and

other embedded systems
Operates from a single 5V supply

Communication between a computer and a peripheral device over a serial interface

Compatible with RS-232 voltage levels (-3V to +3V) Industrial control systems

Low power consumption (typically 5mA) Data acquisition and logging systems

ESD protection on the RS-232 inputs and

outputs



Related Products



MAX3232EEUE
Analog Devices, Inc
TSSOP-16



MAX202CSE

Analog Devices, Inc
SOP-16



MAX4544EUT+T
Analog Devices, Inc
SOT-23-6



MAX485ECPA
Analog Devices, Inc
DIP-8



MAX3221EEUE

Analog Devices, Inc TSSOP-16



MAX3323EEUE

Analog Devices, Inc TSSOP-16



MAX490MJA

Analog Devices, Inc CDIP-8



MAX3232EUE

Analog Devices, Inc TSSOP-16