

MAX3221EEAE

Data Sheet

RS232 TXRX, 250KBPS, 5.5V, Device Type:Transceiver Operating Temperature Max:85 C

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

Package/Case SSOP-16

Product Type Interface ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX3221EEAE or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX3221EEAE is a type of integrated circuit (IC) that belongs to the MAX3221 family of RS-232 transceivers. The MAX3221EEAE is a 3V to 5.5V-powered RS-232 transceiver that features two receivers and two transmitters. It is designed to interface between TTL/CMOS logic levels and RS-232 levels. The MAX3221EEAE is manufactured by Maxim Integrated, a leading semiconductor company.

Features	Application	
T	T 1 1 1	

Low power consumption Industrial control systems

Supports data rates up to 1Mbps Medical devices

Operates from a single 3.0V to 5.5V power supply

Point-of-sale systems

Two receivers and two transmitters

Networking equipment

Shutdown mode for power savings

Battery-powered equipment

16-pin QSOP package Handheld devices



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