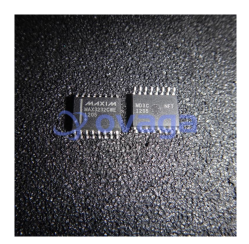


MAX3232CWE+

Data Sheet

3.0V to 5.5V, Low-Power, up to 1Mbps, True RS-232 Transceivers Using Four $0.1\mu F$ External Capacitors,RS-232 Interface IC IC TXRX RS-232 LP

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



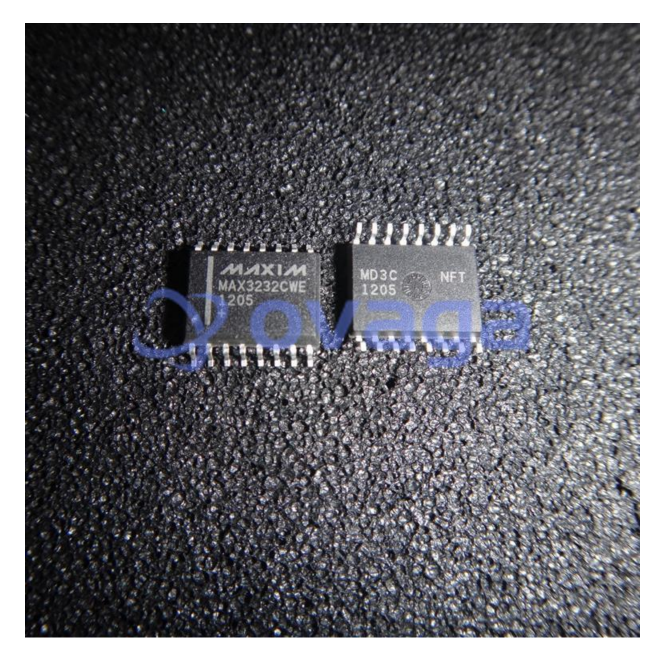
Images are for reference only

Please submit REO	for MAX3232CWE+ or Email to us: s	ales avan com We will contact	you in 12 hours	REO
r lease submit KrQ	IOI IVIAA3232C WET OI EIII IO US. S	ales(wovaga.com we will contact	you iii 12 nouis.	<u>RFQ</u>

General Description

MAX3232CWE+ is a type of RS-232 transceiver integrated circuit (IC) manufactured by Maxim Integrated. It is a high-speed, low-power device that can be used to convert signals between RS-232 and TTL/CMOS voltage levels.

Features	Application
Two RS-232 transceivers in one package	Communication between RS-232 and TTL/CMOS devices
Maximum data rate of 250 kbps	Industrial automation
1 µA low-power shutdown mode	Networking equipment
Supports 3V to 5.5V supply voltage	Test and measurement equipment
ESD protection for RS-232 I/O pins	Point-of-sale terminals
	Data acquisition systems



Related Products



MAX3232EEUE

Analog Devices, In TSSOP-16





Analog Devices, Inc

TSSOP-16 MAX202CSE

Analog Devices, Inc SOP-16

MAX3221EEUE Analog Devices, Inc TSSOP-16







<u>MAX4544EUT+T</u>

Analog Devices, Inc SOT-23-6

MAX485ECPA

Analog Devices, Inc DIP-8

MAX3323EEUE

Analog Devices, Inc TSSOP-16

MAX490MJA



Analog Devices, Inc CDIP-8



<u>MAX3232EUE</u>

Analog Devices, Inc TSSOP-16