

MAX233AEWP

Data Sheet

Circular Connector; No. of Contacts:26; Series:D38999; Body Material:Metal; Connecting Termination:Crimp; Connector Shell Size:17; Circular Contact Gender:Socket; Circular Shell Style:Wall Mount Receptacle; Insert Arrangement:17-26

Manufacturers

Analog Devices, Inc

Package/Case

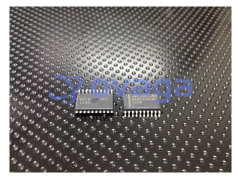
SOP20

Product Type

Interface ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX233AEWP or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX233AEWP is a type of integrated circuit (IC) that is used as a dual driver/receiver for RS-232 communications. It is manufactured by Maxim Integrated, and it is designed to provide the interface between TTL/CMOS logic levels and RS-232 signals.

Features

Dual driver/receiver channels for RS-232 communications

Integrated charge pumps to generate RS-232 voltage levels from a single +5V supply

Low-power shutdown mode for power savings

Small form factor (20-pin wide SOIC package)

Wide operating temperature range (-40° C to $+85^{\circ}$ C)

Application

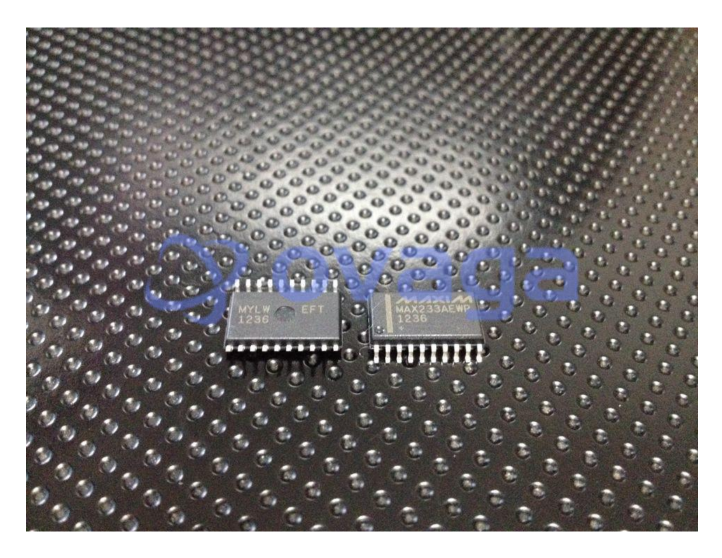
Data communications equipment (modems, terminals, etc.)

Industrial automation and control systems

Point-of-sale (POS) terminals and other retail equipment

Medical equipment

Consumer electronics (such as set-top boxes and digital cameras)



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