

MAX203EEWP

Data Sheet

IC TXRX RS232 5V ESD-PROT 20SOIC

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

Package/Case SOP-20

Product Type Interface ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX203EEWP or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

MAX203EEWP is a specific integrated circuit (IC) that is designed and manufactured by Maxim Integrated. It is a low-power, RS-232 and V.28/V.24 communications interface IC that provides a complete serial port suitable for many applications that require data transfer between two devices.

Features	Application
It supports full-duplex communication with data rates up to 120 kbps.	MAX202EEWP
It operates with a low power supply voltage range of 3V to 5.5V.	MAX205EEWP
It has a built-in charge pump circuit that generates a bipolar $\pm 10 V$ output signal for driving RS-232 communication lines.	MAX232EEWPD
It has a shutdown mode that reduces power consumption to less than $1\mu A$.	MAX3232EEWPT
It includes a loopback mode for self-test purposes.	MAX338EEWPT
It has a low-power shutdown mode, which helps to conserve power when the device is not in use.	MAX3221EEWPT
	MAX3222EEWPT
	MAX3237EEWP+



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