





## MAX234EWE

anufacturer Part Number: MAX234EWE	
anufacturer / Brand Maxim Integrated	
art of Description: IC DRIVER 4/0 RS232 16SOIC	
	A QUOTE
ead Free Status / RoHS Status:	
tock Condition: New original, 2600 pcs Stock Available.	
hip From: Hong Kong	
hipment Way: DHL/Fedex/TNT/UPS	

**MAX234EWE** 100% New Original 2600pcs in Stock, Find MAX234EWE Price, Stock, datasheet at IC Components Ltd Online, buy MAX234EWE Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX234EWE: Info@IC-Components.com

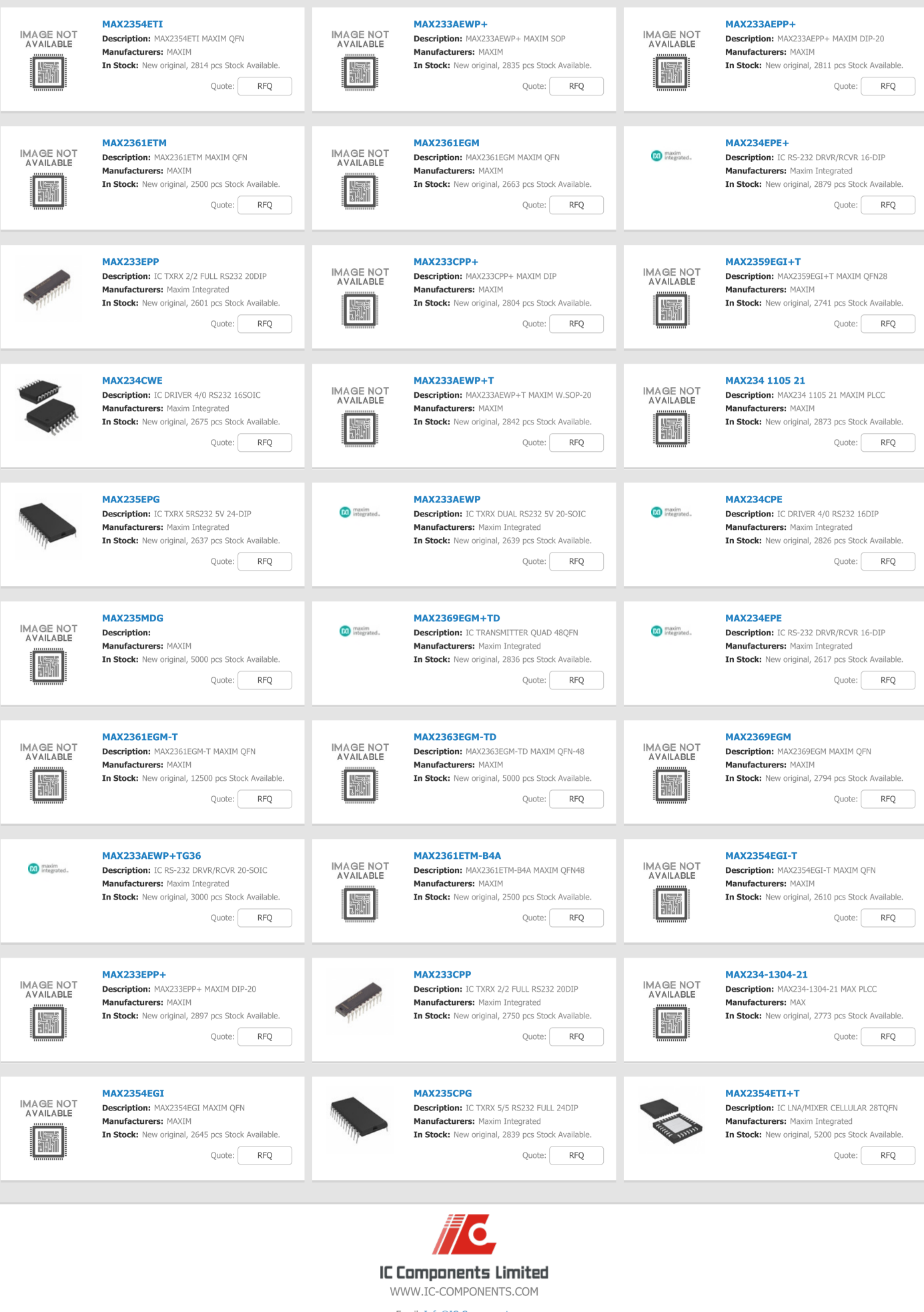
## The specifications of MAX234EWE

Part Number	MAX234EWE	Manufacturer / Brand	Maxim Integrated
Voltage - Supply	4.5 V ~ 5.5 V	Туре	Driver
Supplier Device Package	16-SOIC	Series	-
Protocol	RS232	Packaging	Tube
Package / Case	16-SOIC (0.295", 7.50mm Width)	Other Names	Q1094411
Operating Temperature	-40°C ~ 85°C	Number of Drivers/Receivers	4/0
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Duplex	-	Detailed Description	4/0 Driver RS232 16-SOIC
Data Rate	120Kbps	Base Part Number	MAX234
Stock Quantity	2600 pcs Stock	Category	Integrated Circuits (ICs) > Interface - Drivers, Receivers, Transceivers
Description	IC DRIVER 4/0 RS232 16SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant

## Keywords realted to MAX234EWE

Maxim Integrated MAX234EWE	MAX234EWE part	MAX234EWE Price	MAX234EWE Distributor
MAX234EWE Technical	MAX234EWE Stock	MAX234EWE Inventory	MAX234EWE Supplier
MAX234EWE Online Order	MAX234EWE Inquiry	MAX234EWE Image	MAX234EWE Picture
MAX234EWE pdf	MAX234EWE datasheet	MAX234EWE data sheet	MAX234EWE pdf datasheet
Download MAX234EWE datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX234EWE	

## You May Be Also Be interested In:



Email: Info@IC-Components.com TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.