



C IC Components Limite

MAX1473EUI+

Manufacturer Part Number:	MAX1473EUI+		
Manufacturer / Brand	Maxim Integrated		
Part of Description:	IC RCVR 315/433MHZ ASK 28TSSOP		
Datasheets:	MAX1473EUI+.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	🚯 🛫 Lead free / RoHS Compliant	GETAQUOTE	
Stock Condition:	New original, 100 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

MAX1473EUI+ 100% New Original 100pcs in Stock, Find MAX1473EUI+ Price, Stock, datasheet at IC Components Ltd Online, buy MAX1473EUI+ Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX1473EUI+: Info@IC-Components.com

The specifications of MAX1473EUI+

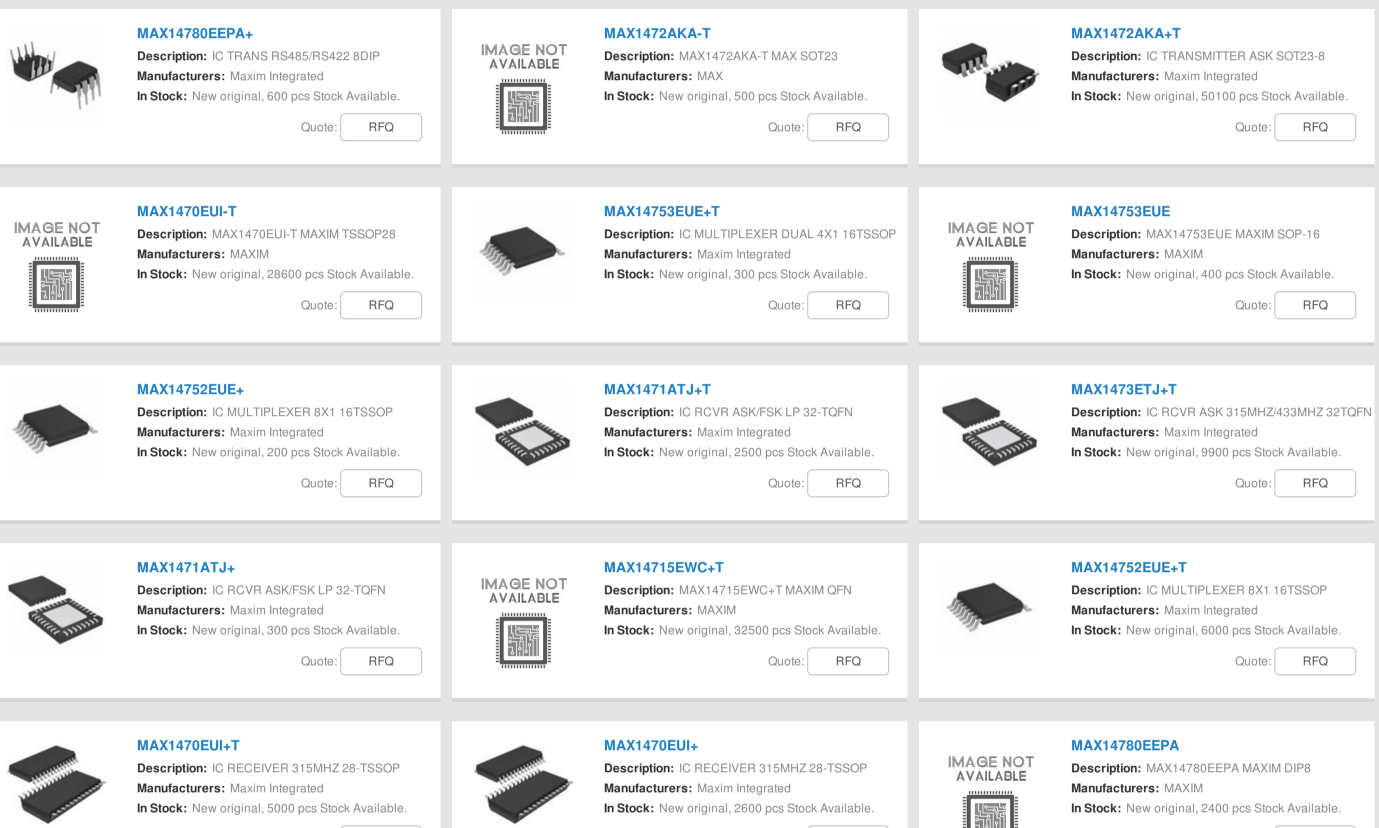
Part Number	MAX1473EUI+	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	28-TSSOP (0.173", 4.40mm Width)	Packaging	Tube
Supplier Device Package	28-TSSOP	Operating Temperature	-40°C ~ 85°C
Detailed Description	- RF Receiver ASK 300MHz ~ 450MHz -114dBm 100kbps PCB, Surface Mount 28-TSSOP	Frequency	300MHz ~ 450MHz
Sensitivity	-114dBm	Features	RSSI Equipped
Applications	RKE, Telemetering, Security Technology	Voltage - Supply	3.3V, 5V
Data Interface	PCB, Surface Mount	Memory Size	-
Data Rate (Max)	100kbps	Modulation or Protocol	ASK
Current - Receiving	5.8mA	Antenna Connector	PCB, Surface Mount
Stock Quantity	100 pcs Stock	Category	RF/IF and RFID > RF Receivers
Description	IC RCVR 315/433MHZ ASK 28TSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to MAX1473EUI+

Maxim Integrated MAX1473EUI+ MAX1473EUI+ part	MAX1473EUI+ Price	MAX1473EUI+ Distributor
---	-------------------	-------------------------

MAX1473EUI+ Technical	MAX1473EUI+ Stock	MAX1473EUI+ Inventory	MAX1473EUI+ Supplier
MAX1473EUI+ Online Order	MAX1473EUI+ Inquiry	MAX1473EUI+ Image	MAX1473EUI+ Picture
MAX1473EUI+ pdf	MAX1473EUI+ datasheet	MAX1473EUI+ data sheet	MAX1473EUI+ pdf datasheet
Download MAX1473EUI+ datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX1473EUI+	

You May Be Also Be interested In:



Quote: RFQ

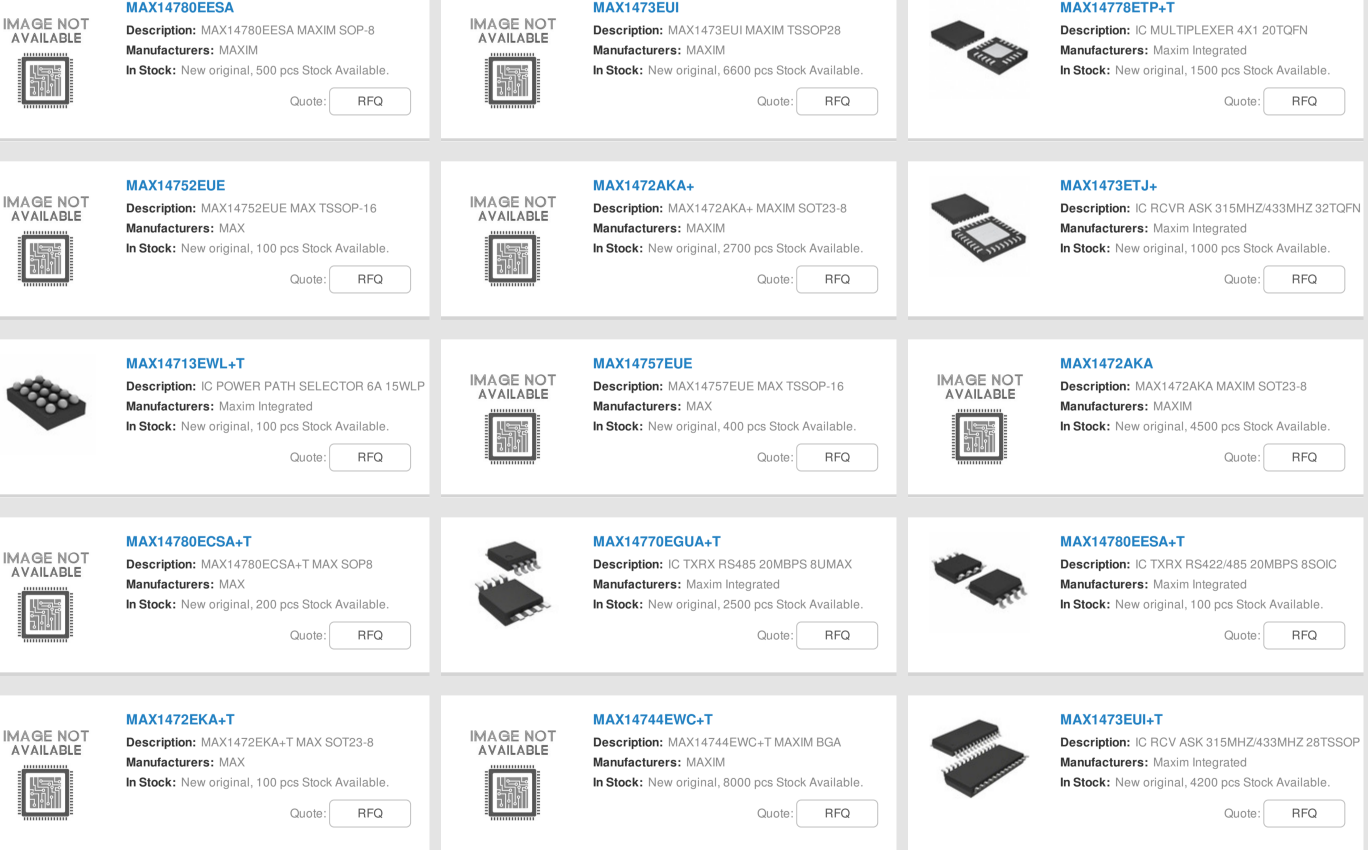
MAX14780EESA

Quote:

RFQ

Quote:

RFQ



MAX14778ETP+T



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