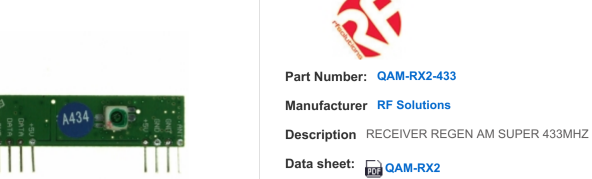


Images are for reference only. See Product Specifications for product details. Buy QAM-RX2-433 with confidence from Components-

## **QAM-RX2-433**



RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Store.com, 1 Year Warranty	Request For Quotation	ion			
PRODUCT PARAMETER					
Part Number	QAM-RX2-433				
Manufacturer	RF Solutions				
Description	RECEIVER REGEN AM SUPER 433MHZ				
Lead Free Status / RoHS Status	Lead free / RoHS Compliant				
Quantity Available	5496 pcs				
Product Photo	QAM-RX2-433.jpg				
Category	RF/IF and RFID				
Voltage - Supply	5V				
Supplier Device Package	-				
Series	-				
Sensitivity	-105dBm				
Packaging	Bulk				
Package / Case	17-SIP Module, 8 Leads				
Other Names	QAMRX2433				
Operating Temperature	-10°C ~ 60°C				
Moisture Sensitivity Level (MSL)	1 (Unlimited)				
Modulation or Protocol	ASK				
Memory Size	-				
Lead Free Status / RoHS Status	Lead free / RoHS Compliant				
Frequency	AM				
Features	-				
Detailed Description	- RF Receiver ASK AM -105dBm Through Hole				
Data Rate (Max)	-				
Data Interface	PCB, Through Hole				
Current - Receiving	4.5mA				
Applications	-				
Antenna Connector	Through Hole				
	Through Hole  cking Distributor of Electronic Components. We specialize in all RF Solutions series electronic components. We have 5496 pieces of RF Solutions QAM-RX2-433 in stock available mponents distributor at Components-Store.com, our sales team will contact you within 24 hours.				
RELATED PRODUCTS					

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

In Stock: 5270

In Stock: 5338

In Stock: 16096

In Stock: 23501

In Stock: 25562

In Stock: 52866

In Stock: 14575

In Stock: 8776

In Stock: 53046

In Stock: 5050

In Stock: 4086

In Stock: 9237

In Stock: 84493

In Stock: 30441

In Stock: 5326

In Stock: 16883

In Stock: 17120

In Stock: 4681

In Stock: 5679

In Stock: 29729

Manufacturers: Seeed

Manufacturers: Maxim Integrated

Manufacturers: RF Solutions

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: RF Solutions

Manufacturers: RF Solutions

Manufacturers: u-blox

Manufacturers: RF Solutions

Manufacturers: RF Solutions

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Micrel / Microchip Technology

Manufacturers: Maxim Integrated

	CHE	COL	1111	1111
		Ť		
100	100			i.

Part#: SI4767-A10-GM

Part#: SI4737-B20-GMR

Description: IC RX AM/FM/WB RDS/RBDS 20UQFN

Description: IC RCVR AM/FM/HD AUTO 40-QFN

Description: IC RECEIVER FRONT END 24-SSOP

Description: IC RX AM/FM/WB RADIO 24SSOP

Description: RCVR ASK/OOK 300-450MHZ 16QSOP

Description: MOD RCVR AM SUPER HETERDYNE

Description: 433MHZ CODEC-ADAPTIVE WIRELESS R

Description: IC ASK RCVR 315-450MHZ 20TQFN

Description: IC RX RADIO MULTI-BAND 20UQFN

Part#: QAM-TX3-433 Description: TRANSMITTER MOD AM 433MHZ 12V

Part#: QAM-TX2-433 Description: IC RF TRANSMITTER 433MHZ 4SMD

Description: IC RECEIVER 315MHZ 28-TSSOP

Part#: MAX1470EUI+T

Part#: SI4736-C40-GU

Part#: LT5500EGN#TRPBF

Part#: ZOE-M8Q Description: M8 CONCURRENT GNSS MODULE

Part#: QAM-RX5-433 Description: MOD RCVR AM SUPER HETERDYNE SIL

Part#: QAM-RX3-433

Part#: 103990011

Part#: MICRF220AYQS

Part#: MAX7036GTP+T

Description: AM SUPER HETERODYNE RECEIVER 3-5

Part#: QAM-RX10-433

Part#: SI4730-B20-GMR

Part#: QAM-TX2-433 Description: MODULE AM TRANSMITTER

Part#: QAM-TX1-433 Description: TRANSMITTER MOD AM 433MHZ 5V

Part#: QAM-RX1-433

Description: MOD RCVR AM SUPER HETERDYNE SMT Part#: QAM-RX4-433

Description: RECEIVER HETRODYNE AM SUPER Part#: SI4702-C19-GMR

Description: IC FM RADIO TUNER 20-QFN

QAM-RX2-433 download datasheet

RF Solutions QAM-RX2-433

Related keywords for QAM-RX2-433 RF Solutions QAM-RX2-433

QAM-RX2-433 distributor QAM-RX2-433 datasheet QAM-RX2-433 supplier QAM-RX2-433 stock

QAM-RX2-433 price buy QAM-RX2-433

RFQ RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ







