
	CC113LRTKT	
	Manufacturer Part Number:	CC113LRTKT
Manufacturer/Brand:	N/A	
Part of Description:	IC RF RCVR SUB-1GHZ 20VQFN	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 8986 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	CC113LRTKT
Manufacturer	N/A
Description	IC RF RCVR SUB-1GHZ 20VQFN
Category	RF/IF and RFID > RF Receivers
Part Status	8986 pcs Stock
Voltage - Supply	1.8 V ~ 3.6 V
Supplier Device Package	20-VQFN-EP (4x4)
Series	-
Sensitivity	-116dBm
Packaging	Tape & Reel (TR)
Package / Case	20-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Modulation or Protocol	FSK, GFSK, OOK
Memory Size	-
Frequency	315MHz, 433MHz, 868MHz, 915MHz
Features	-
Data Rate (Max)	600kbps
Data Interface	PCB, Surface Mount
Current - Receiving	17.1mA
Applications	General Purpose
Antenna Connector	PCB, Surface Mount

You May Be Also Be interested

In:

 <p>CC1150-RTR1 N/A IC SNGL CHIP RF TX LP 16-QFN</p>	 <p>CC1131QRHBRG4Q1 N/A IC UHF RCVR SUB-1GHZ LP 32QFN</p>	 <p>CC1140-A ANALOGDEV IGBT Modules</p>	 <p>CC1131TRHBRG4Q1 N/A IC UHF RCVR SUB-1GHZ LP 32QFN</p>
 <p>CC113LRGPR N/A IC RF VALUE LINE TXXR 20QFN</p>	 <p>CC1150EMK-433 N/A EVAL MODULE FOR CC1150 433MHZ</p>	 <p>CC1141-A APT APT New</p>	 <p>CC113LRTKR N/A IC RF RCVR SUB-1GHZ 20VQFN</p>

CC113LRTKT Related keyword

More

CC113LRTKT	CC113LRTKT Data Sheet	CC113LRTKT Datasheets	CC113LRTKT PDF	CC113LRTKT
CC113LRTKT Electronic	CC113LRTKT Components	CC113LRTKT Distributor	CC113LRTKT Image	CC113LRTKT Part
CC113LRTKT Price	CC113LRTKT Manufacturer	CC113LRTKT Picture	CC113LRTKT Stock	CC113LRTKT Inventory
CC113LRTKT New	CC113LRTKT Original	CC113LRTKT Warranted	CC113LRTKT RFQ	CC113LRTKT Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited