
	<h2 style="color: red;">CC8530RHAR</h2>	
	Manufacturer Part Number:	CC8530RHAR
Manufacturer/Brand:	N/A	
Part of Description:	IC RF TXRX+MCU ISM>1GHZ 40-VFQFN	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 15641 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	CC8530RHAR
Manufacturer	N/A
Description	IC RF TXRX+MCU ISM>1GHZ 40-VFQFN
Category	RF/IF and RFID > RF Transceiver ICs
Part Status	15641 pcs Stock
Voltage - Supply	2 V ~ 3.6 V
Type	TxRx + MCU
Series	PurePath™ Wireless
Serial Interfaces	I ² C, I ² S, SPI
Sensitivity	-90dBm
RF Family/Standard	General ISM > 1GHZ
Protocol	-
Power - Output	11dBm
Packaging	Tape & Reel (TR)
Package / Case	40-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Modulation	2FSK, 8FSK
Memory Size	-
GPIO	15
Frequency	2.4GHz
Data Rate (Max)	5Mbps
Current - Transmitting	-
Current - Receiving	-

You May Be Also Be interested

In:

 <p>CC8522-000 Agastat Relays / TE Connectivity HEATSHRNK LBL 2:1 .375" YL 1K</p>	 <p>CC8521RHAR N/A IC RF TXRX+MCU ISM>1GHZ 40-VFQFN</p>	 <p>CC8520RHAT N/A IC RF TXRX+MCU ISM>1GHZ 40-VFQFN</p>	 <p>CC8531RHAT N/A IC RF TXRX+MCU ISM>1GHZ 40-VFQFN</p>
 <p>CC8530RHAT N/A IC RF TXRX+MCU ISM>1GHZ 40-VFQFN</p>	 <p>CC8531RHAR N/A IC RF TXRX+MCU ISM>1GHZ 40-VFQFN</p>	 <p>CC85LA120 Carlo Gavazzi 3P CONT L 120V50/60HZ 2NO2NC</p>	 <p>CC85LA110 Carlo Gavazzi RLY CONT 3P 110V50/60HZ 2NO/2NC</p>

CC8530RHAR Related keyword

More

CC8530RHAR	CC8530RHAR Data Sheet	CC8530RHAR Datasheets	CC8530RHAR PDF	CC8530RHAR
CC8530RHAR Electronic	CC8530RHAR Components	CC8530RHAR Distributor	CC8530RHAR Image	CC8530RHAR Part
CC8530RHAR Price	CC8530RHAR Manufacturer	CC8530RHAR Picture	CC8530RHAR Stock	CC8530RHAR Inventory
CC8530RHAR New	CC8530RHAR Original	CC8530RHAR Warranted	CC8530RHAR RFQ	CC8530RHAR 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