










	RC1280
	Manufacturer Part Number: RC1280
	Manufacturer/Brand: Radiocrafts
	Part of Description: NARROWBAND 868-870
<p>Image may be representation. See specs for product details.</p>	Datasheets:  RC1280.pdf
	RoHS Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 2585 pcs Stock Available.
	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	RC1280
Manufacturer	Radiocrafts
Description	NARROWBAND 868-870
Category	RF/IF and RFID > RF Transceiver Modules
Part Status	2585 pcs Stock
Voltage - Supply	2.8 V ~ 5.5 V
Utilized IC / Part	-
Series	-
Serial Interfaces	UART
Sensitivity	-110dBm
RF Family/Standard	-
Protocol	RC232
Power - Output	7dbm
Packaging	Tape & Reel (TR)
Package / Case	30-SMD Module
Other Names	1783-1046-2
Operating Temperature	-20°C ~ 55°C
Mounting Type	Surface Mount
Modulation	-
Memory Size	-
Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency	868MHz ~ 870MHz
Data Rate	4.8kbps
Current - Transmitting	28mA
Current - Receiving	21mA
Antenna Type	Not Included, Castellation

You May Be Also Be interested

In:

 <p>RC12H PHILIPS PHILIPS SMD</p>	 <p>RC1290 Radiocrafts NARROWBAND 902-928</p>	 <p>RC1250-DK Radiocrafts NARROWBAND DEVELOPMENT KIT</p>	 <p>RC128 FUJITSU FUJITSU SOP8</p>
 <p>RC1244-DK Radiocrafts NARROWBAND DEVELOPMENT KIT</p>	 <p>RC1250 Radiocrafts NARROWBAND 424/447</p>	 <p>RC12H8R66 PHILIPS PHILIPS SMD</p>	 <p>RC1244 Radiocrafts NARROWBAND 429-444</p>

RC1280 Related keyword

More

RC1280 Radiocrafts	RC1280 Data Sheet	RC1280 Datasheets	RC1280 PDF	Radiocrafts RC1280
RC1280 Electronic	RC1280 Components	RC1280 Distributor	RC1280 Image	RC1280 Part
RC1280 Price	RC1280 Manufacturer	RC1280 Picture	RC1280 Stock	RC1280 Inventory
RC1280 New	RC1280 Original	RC1280 Warranted	RC1280 RFQ	RC1280 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