








	<h2>RC1280-DK</h2>	
	<b>Manufacturer Part Number:</b>	RC1280-DK
	<b>Manufacturer/Brand:</b>	Radiocrafts
	<b>Part of Description:</b>	NARROWBAND DEVELOPMENT KIT
<b>Datasheets:</b>	<a href="#">1.RC1280-DK.pdf</a> <a href="#">2.RC1280-DK.pdf</a>	
<b>RoHs Status:</b>	Not applicable / Not applicable	
<b>Stock Condition:</b>	New original, 2600 pcs Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Specifications

Part Number	RC1280-DK
Manufacturer	Radiocrafts
Description	NARROWBAND DEVELOPMENT KIT
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2600 pcs Stock
Type	Transceiver
Supplied Contents	Board(s)
Series	-
Other Names	1783-1002
Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Not applicable / Not applicable
Frequency	868MHz
For Use With/Related Products	RC1280

### You May Be Also Be interested

<p>In:</p>  <p><b>RC1250</b> Radiocrafts NARROWBAND 424/447</p>	 <p><b>RC1244-DK</b> Radiocrafts NARROWBAND DEVELOPMENT KIT</p>	 <p><b>RC1250-DK</b> Radiocrafts NARROWBAND DEVELOPMENT KIT</p>	 <p><b>RC12H8R66</b> PHILIPS PHILIPS SMD</p>
 <p><b>RC1290</b> Radiocrafts NARROWBAND 902-928</p>	 <p><b>RC12H</b> PHILIPS PHILIPS SMD</p>	 <p><b>RC1280</b> Radiocrafts NARROWBAND 868-870</p>	 <p><b>RC12JB100K</b> Stackpole Electronics Inc. RES 100K OHM 1/2W 5% AXIAL</p>

### RC1280-DK Related keyword

More

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

Contact us: [Info@YIC-Electronics.com](mailto: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