


Embedded Wireless Solutions



Not Actual Photo  
YIC International Co., Limited.

Image may be representation.  
See specs for product details.

RC1210-DK

Hersteller-Teilenummer:

RC1210-DK


Hersteller / Marke:


Radiocrafts

Teil der Beschreibung:

NARROWBAND DEVELOPMENT KIT

Datenblätter:

 1.RC1210-DK.pdf

 2.RC1210-DK.pdf

RoHs Status:

Nicht zutreffend / Nicht zutreffend

Lagerzustand:

New original, 2549 pcs Stock Available.

Liefern von:

Hong Kong

Versandweg:

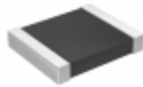
DHL/Fedex/TNT/UPS/EMS

Spezifikationen


Teilenummer	RC1210-DK
Hersteller	Radiocrafts
Beschreibung	NARROWBAND DEVELOPMENT KIT
Kategorie	RF / IF und RFID > HF Evaluation und Development
Teilstatus	2549 pcs Stock
Art	Transceiver
Mitgelieferter Inhalt	Board(s)
Serie	-
Hersteller Standard Vorlaufzeit	6 Weeks
Bleifreier Status / RoHS-Status	Not applicable / Not applicable
Frequenz	418MHz
Zum Gebrauch mit / Verwandte Produkte	RC1210

Sie können auch interessiert


sein:




**RC1210DR-07100KL**  
Yageo  
RES SMD 100K OHM 0.5% 1/2W  
1210




**RC1210DR-07180RL**  
Yageo  
RES SMD 180 OHM 0.5% 1/2W  
1210




**RC1210DR-071K5L**  
Yageo  
RES SMD 1.5K OHM 0.5% 1/2W  
1210




**RC1206JR-7W150RL**  
Yageo  
RES SMD 150 OHM 5% 1/2W  
1206




**RC1206JR-079K1L**  
Yageo  
RES SMD 9.1K OHM 5% 1/4W  
1206



**RC1210DR-07150RL**  
Yageo  
RES SMD 150 OHM 0.5% 1/2W  
1210



**RC1206JR-079R1L**  
Yageo  
RES SMD 9.1 OHM 5% 1/4W  
1210



**RC1210DR-071RL**  
Yageo  
RES SMD 1 OHM 0.5% 1/2W  
1210

RC1210-DK Zugehöriges

Mehr

Schlüsselwort	RC1210-DK Datenblatt	RC1210-DK-Datenblätter	RC1210-DK PDF	Radiocrafts RC1210-DK
RC1210-DK Electronic	RC1210-DK-Komponenten	RC1210-DK-Verteiler	RC1210-DK-Bild	RC1210-DK-Teil
RC1210-DK Preis	RC1210-DK Hersteller	RC1210-DK Bild	RC1210-DK Aktie	RC1210-DK Inventar
RC1210-DK Neu	RC1210-DK Original	RC1210-DK garantiert	RC1210-DK RFQ	RC1210-DK Online bestellen