Download: P RC1290.pdf

| DO  | 200  |      |
|-----|------|------|
| KC. | .29( | )-DK |
|     |      |      |

|   |  | _                    |                                 |                                       |   |                                |          |  |
|---|--|----------------------|---------------------------------|---------------------------------------|---|--------------------------------|----------|--|
|   |  | RC1290-DK            |                                 |                                       |   |                                |          |  |
|   |  | Part Number:         | Part Number: RC1290-DK          |                                       | Manufacturer/Br   | and: Radiocrafts               |          |  |
|   |  | Product Description: | n: NARROWBAND DEVELOPMENT KIT   |                                       | Ship From:  | Hong Kong                      |          |  |
|   |  | RoHs Status:         | Not applicable / Not applicable |                                       | Shipment Way:   | DHL/Fedex/TNT/UPS/EMS          |          |  |
| Radiocraft<br>Embedded Wireless Solution                              |  | Datasheets:          | 記 1.RC1290-DK.pdf 記             | 2.RC1290-DK.pdf                       |   |                                | r RFQ >  |  |
| Image may be representation<br>See specifications for product details |  |                      |                                 |                                       |   |                                |          |  |
| Part Number   | RC1290-DK                                    |                      |                                 | Manufacturer                          | Ra  | diocrafts                      |          |  |
| Description   | NARROWBAND DI                                | DEVELOPMENT KIT      |                                 | Lead Free Status / RoHS S             | IS Status Not applicable / Not applicable   |                                |          |  |
| Data sheet  | 1.RC1290-DK.pdf2.RC1290-DK.pdf               |                      |                                 |                                       |   |                                |          |  |
| Туре  | Transceiver                                  | S                    |                                 | Supplied Contents Board(s             |   | ard(s)                         |          |  |
| Series  | -  |                      | Oth                             |                                       | Other Names 1783-1  |                                | 783-1003 |  |
| Manufacturer Standard Lead Time                                       | 6 Weeks                                      |                      |                                 | Lead Free Status / RoHS Status Not ap |   | ot applicable / Not applicable |          |  |
| Frequency   | 915MHz                                       | z                    |                                 | For Use With/Related Pro              | Use With/Related Products RC1290  |                                | .C1290   |  |
| <b>Related Products</b>   |  |                      |                                 |                                       |   |                                |          |  |
|   | tackpole Electronics, 1<br>10M OHM 1/2W 5% / |                      | Q                               | Manufac<br>Descript                   | <b>JB100K</b><br>cturers: <b>Stackpole E</b><br>tion: <b>RES 100K OHM</b><br>ad: PRC12JB100K. | 1/2W 5% AXIAL                  | 2        |  |
| RC1290<br>Manufacturers: Ra<br>Description: NARR                      | adiocrafts<br>ROWBAND 902-928                | RF                   | Q                               | maaroorarco                           | 50<br>cturers: Radiocrafts<br>tion: NARROWBAND  | 424/447                        | 2        |  |

| Radiocrafts<br>Embedded Wireless Solutions   | RC1244-DK<br>Manufacturers: Radiocrafts<br>Description: NARROWBAND DEVELOPMENT KIT<br>Download: PRC1244-DK.pdf                  | RFQ                          |        | RC1280-DK<br>Manufacturers: Radiocrafts<br>Description: NARROWBAND DEVELOPMENT KIT<br>Download: PRC1280-DK.pdf                    | RFQ |
|--|---|------------------------------|--------|---|-----|
| and the second sec | RC12JB100R<br>Manufacturers: Stackpole Electronics, Inc.<br>Description: RES 100 OHM 1/2W 5% AXIAL<br>Download: PRC12JB100R.pdf | RFQ                          | ALL OF | RC12JB110K<br>Manufacturers: Stackpole Electronics, Inc.<br>Description: RES 110K OHM 1/2W 5% AXIAL<br>Download: P RC12JB110K.pdf | RFQ |
| Radiocrafts<br>Embedded Wireless Solutions   | RC1250-DK<br>Manufacturers: Radiocrafts<br>Description: NARROWBAND DEVELOPMENT KIT<br>Download: PRC1250-DK.pdf                  | RFQ                          | ALL OF | RC12JB10K0<br>Manufacturers: Stackpole Electronics, Inc.<br>Description: RES 10K OHM 1/2W 5% AXIAL<br>Download: P RC12JB10K0.pdf  | RFQ |
| and a  | RC12JB10R0<br>Manufacturers: Stackpole Electronics, Inc.<br>Description: RES 10 OHM 1/2W 5% AXIAL<br>Download: PRC12JB10R0.pdf  | RFQ                          |        | RC1280<br>Manufacturers: Radiocrafts<br>Description: NARROWBAND 868-870<br>Download: P RC1280.pdf                                 | RFQ |
| Related tags   |   |                              |        |   |     |
| Radiocrafts RC1290-DK  |   | RC1290-DK Distributor        |        | RC1290-DK Supplier  |     |
| RC1290-DK Price  |   | RC1290-DK Pictures           |        | RC1290-DK Image   |     |
| RC1290-DK PDF Datashe  | eet   | RC1290-DK Download Datasheet |        | RC1290-DK Datasheet   |     |
| RC1290-DK Stock  |   | Buy RC1290-DK                |        | Buy Radiocrafts RC1290-DK   |     |
| Radiocrafts RC1290-DK  |   | Radiocrafts Supplier         |        | Radiocrafts Distributor   |     |
| Radiocrafts RC1290-DK  |   |                              |        |   |     |

Download: P RC1250.pdf



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

