

See specs for product details.

RC1880CEF	
Manufacturer Part Number:	RC1880CEF
Manufacturer/Brand:	Radiocrafts
Part of Description:	LOW POWER MODULE IEEE 802.15.4
Datasheets:	RC1880CEF.pdf
RoHs Status:	Rohs Lead free / RoHS
Stock Condition:	Compliant New original, 86 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

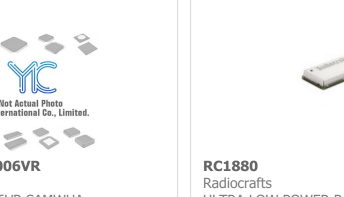
Specifications

Specifications	
Part Number	RC1880CEF
Manufacturer	Radiocrafts
Description	LOW POWER MODULE IEEE 802.15.4
Category	RF/IF and RFID > RF Transceiver Modules
Part Status	86 pcs Stock
Voltage - Supply	1.8 V ~ 3.8 V
Utilized IC / Part	CC1310
Series	-
Serial Interfaces	SPI, UART
Sensitivity	-110dBm
RF Family/Standard	802.15.4
Protocol	6LoWPAN
Power - Output	14dBm
Packaging	Strip
Package / Case	Module
Other Names	1783-1067
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Modulation	- -
Memory Size	128kB Flash, 20kB SRAM
Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency	862MHz ~ 930MHz
Data Rate	50kbps
Current - Transmitting	32mA
Current - Receiving	27mA
Antenna Type	Not Included, Castellation

RC1880CEF Electronic Components is 100% New Original from YIC Distributor, Search RC1880CEF Datasheets, PDF, Inventory at Y-IC.com Online, Order RC1880CEF Radiocrafts with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ RC1880CEF Email: Info@Y-IC.com

You May Be Also Be interested





RC

RC1GB164CA5 RC









RC1780HP-TM-DK Radiocrafts TINYMESH DEVELOPMENT KIT







More

Related Hot keyword

RC1880CEF Radiocrafts RC1880CEF Data Sheet RC1880CEF Datasheets RC1880CEF PDF Radiocrafts RC1880CEF RC1880CEF Electronic RC1880CEF Components RC1880CEF Part RC1880CEF Distributor RC1880CEF Image RC1880CEF Picture RC1880CEF Price RC1880CEF Manufacturer RC1880CEF Stock RC1880CEF Inventory RC1880CEF Original RC1880CEF New RC1880CEF Warranted RC1880CEF RFQ RC1880CEF Order Online