




	<h2 style="color: #E67E22;">CC1180RSPT</h2>
	<p>Manufacturer Part Number: CC1180RSPT</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC RF TXRX+MCU 802.15.4 36-VFQFN</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2620 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	CC1180RSPT
Manufacturer	N/A
Description	IC RF TXRX+MCU 802.15.4 36-VFQFN
Category	RF/IF and RFID > RF Transceiver ICs
Part Status	2620 pcs Stock
Voltage - Supply	2 V ~ 3.6 V
Type	TxRx + MCU
Series	-
Serial Interfaces	UART
Sensitivity	-112dBm
RF Family/Standard	802.15.4
Protocol	6LoWPAN
Power - Output	10dBm
Packaging	Cut Tape (CT)
Package / Case	36-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Modulation	-
Memory Size	32kB Flash
Frequency	315MHz, 433MHz, 868MHz, 915MHz
Data Rate (Max)	200kbps
Current - Transmitting	-
Current - Receiving	16.2mA

You May Be Also Be interested

In:

 <p>CC1175RHMT N/A IC RF TX FOR NARROWBAND 32QFN</p>	 <p>CC1186 APT CC1186 APT</p>	 <p>CC1190RGVR IC TI TI VQFN16</p>	 <p>CC1175RHBT N/A IC RF TX FOR NARROWBAND 32QFN</p>
 <p>CC1180RSPT N/A IC RF TXRX+MCU 802.15.4 36-VFQFN</p>	 <p>CC1190EMK-915 N/A EVAL MODULE KIT FOR CC1190-915</p>	 <p>CC1175RHMR N/A IC RF TX FOR NARROWBAND 32QFN</p>	 <p>CC1190RGVR N/A IC RF FRONT-END 16VQFN</p>

CC1180RSPT Related keyword

More

CC1180RSPT	CC1180RSPT Data Sheet	CC1180RSPT Datasheets	CC1180RSPT PDF	CC1180RSPT
CC1180RSPT Electronic	CC1180RSPT Components	CC1180RSPT Distributor	CC1180RSPT Image	CC1180RSPT Part
CC1180RSPT Price	CC1180RSPT Manufacturer	CC1180RSPT Picture	CC1180RSPT Stock	CC1180RSPT Inventory
CC1180RSPT New	CC1180RSPT Original	CC1180RSPT Warranted	CC1180RSPT RFQ	CC1180RSPT Order Online