



## BLUENRGQTR

<b>Manufacturer Part Number:</b>	BLUENRGQTR
<b>Manufacturer/Brand:</b>	N/A
<b>Part of Description:</b>	IC RF TXRX+MCU BLUETOOTH 32VFQFN
<b>RoHS Status:</b>	Lead free / RoHS
<b>Stock Condition:</b>	Compliant New original, 14375 pcs Stock Available.
<b>Ship From:</b>	Hong Kong
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

Image may be representation.  
See specs for product details.

### Specifications

Part Number	BLUENRGQTR
Manufacturer	N/A
Description	IC RF TXRX+MCU BLUETOOTH 32VFQFN
Category	RF/IF and RFID > RF Transceiver ICs
Part Status	14375 pcs Stock
Voltage - Supply	2 V ~ 3.6 V
Type	TxRx + MCU
Series	BlueNRG
Serial Interfaces	SPI
Sensitivity	-88dBm
RF Family/Standard	Bluetooth
Protocol	Bluetooth v4.0
Power - Output	8dBm
Packaging	Tape & Reel (TR)
Package / Case	32-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Modulation	GFSK
Memory Size	64kB Flash, 12kB RAM
Frequency	2.4GHz
Data Rate (Max)	1Mbps
Current - Transmitting	5.8mA ~ 28.8mA
Current - Receiving	7.3mA ~ 14.5mA

### You May Be Also Be interested

<p>In:</p> <p><b>BLUENRGQTR IC</b> ST ST QFN32</p>	<p><b>BLUEWS121M</b> SCS BLU ADJST FABRC WRISTBAND 12' CO</p>	<p><b>BLUETOOTH-UART-1</b> Lumex, Inc. ACCESSORY</p>	<p><b>BLUENRG132</b> ST ST QFN</p>
<p><b>BLUENRG-MSQTR</b> N/A IC RF TXRX+MCU BLUETOOTH 32VFQFN</p>	<p><b>BLUENRG-MSCSP IC</b> ST ST WLCSP34</p>	<p><b>BLUESWITCH</b> RF Solutions BLUETOOTH DOOR CONTROLLER</p>	<p><b>BLUENRGCS</b> N/A IC RF TXRX+MCU BLUETOOTH 34WLCSP</p>

### BLUENRGQTR Related keyword

More

BLUENRGQTR	BLUENRGQTR Data Sheet	BLUENRGQTR Datasheets	BLUENRGQTR PDF	BLUENRGQTR
BLUENRGQTR Electronic	BLUENRGQTR Components	BLUENRGQTR Distributor	BLUENRGQTR Image	BLUENRGQTR Part
BLUENRGQTR Price	BLUENRGQTR Manufacturer	BLUENRGQTR Picture	BLUENRGQTR Stock	BLUENRGQTR Inventory
BLUENRGQTR New	BLUENRGQTR Original	BLUENRGQTR Warranted	BLUENRGQTR RFQ	BLUENRGQTR 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 © 2024 YIC-Electronics.com - YIC International Co., Limited