








	<h2 style="color: #e67e22;">STS1TXQTR</h2>	
	Manufacturer Part Number:	STS1TXQTR
Manufacturer/Brand:	N/A	
Part of Description:	IC TRANSMITTER RF 1GHZ 20VFQFPN	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 4500 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	STS1TXQTR
Manufacturer	N/A
Description	IC TRANSMITTER RF 1GHZ 20VFQFPN
Category	RF/IF and RFID > RF Transmitters
Part Status	4500 pcs Stock
Voltage - Supply	1.8 V ~ 3.6 V
Series	-
Power - Output	16dBm
Packaging	Original-Reel®
Package / Case	20-VQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Modulation or Protocol	ASK, FSK, GFSK, MSK, OOK
Memory Size	-
Frequency	169MHz, 315MHz, 433MHz, 868MHz, 915MHz
Features	-
Data Rate (Max)	500kbps
Data Interface	PCB, Surface Mount
Current - Transmitting	21mA
Applications	Home/Building Automation, Industrial Control and
Antenna Connector	PCB, Surface Mount

You May Be Also Be interested

In:

 <p>ST52 Panduit TOOL CABLE TIE</p>	 <p>STS20NHS3LL ST STS20NHS3LL ST</p>	 <p>STS21 Sensirion AG HIGH ACCURACY DIGITAL TEMP SENSO</p>	 <p>STS20N3LLH6 N/A MOSFET N-CH 30V 20A 8SOIC</p>
 <p>STS210101CHIP Cantherm TEMP SENSOR / PTC THERMISTOR - C</p>	 <p>STS1TX STM STS1TX STM</p>	 <p>STS1HNK60Z ST ST SO-8</p>	 <p>STS1NC60 ST STS1NC60 ST</p>

STS1TXQTR Related keyword

More

STS1TXQTR	STS1TXQTR Data Sheet	STS1TXQTR Datasheets	STS1TXQTR PDF	STS1TXQTR
STS1TXQTR Electronic	STS1TXQTR Components	STS1TXQTR Distributor	STS1TXQTR Image	STS1TXQTR Part
STS1TXQTR Price	STS1TXQTR Manufacturer	STS1TXQTR Picture	STS1TXQTR Stock	STS1TXQTR Inventory
STS1TXQTR New	STS1TXQTR Original	STS1TXQTR Warranted	STS1TXQTR RFQ	STS1TXQTR Order Online

Contact us: 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