








	TRF37B75IDSGT	
	Manufacturer Part Number:	TRF37B75IDSGT
Manufacturer/Brand:	N/A	
Part of Description:	RF AMP 15 DB GAIN 8WSON	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 475 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	TRF37B75IDSGT
Manufacturer	N/A
Description	RF AMP 15 DB GAIN 8WSON
Category	RF/IF and RFID > RF Amplifiers
Part Status	475 pcs Stock
Voltage - Supply	4.5 V ~ 5.25 V
Test Frequency	2GHz
Supplier Device Package	8-WSON (2x2)
Series	-
RF Type	General Purpose
Packaging	Original-Reel®
Package / Case	8-WFDFN Exposed Pad
P1dB	17.5dBm
Noise Figure	3.8dB
Gain	14.75dB
Frequency	40MHz ~ 4GHz
Current - Supply	85mA

You May Be Also Be interested

In:

 <p>TRF37C32IRTVT N/A RF AMP 12DB GAIN 32WQFN</p>	 <p>TRF37B73IDSGR N/A RF AMPLIFIER GAINBLOCKPWRDOWN PI</p>	 <p>TRF37C32EVM N/A EVAL BOARD FOR TRF37C32</p>	 <p>TRF37C73EVM N/A EVAL MODULE FOR TRF37A73</p>
 <p>TRF37B75EVM N/A EVAL MODULE FOR TRF37A75</p>	 <p>TRF37B73IDSGT IC TI TI WSON-8</p>	 <p>TRF37B75IDSGR N/A RF AMP 15 DB GAIN 8WSON</p>	 <p>TRF37B73IDSGT N/A RF AMP 15 DB GAIN 8WSON</p>

TRF37B75IDSGT Related keyword

More

TRF37B75IDSGT	TRF37B75IDSGT Data Sheet	TRF37B75IDSGT Datasheets	TRF37B75IDSGT PDF	TRF37B75IDSGT
TRF37B75IDSGT Electronic	TRF37B75IDSGT Components	TRF37B75IDSGT Distributor	TRF37B75IDSGT Image	TRF37B75IDSGT Part
TRF37B75IDSGT Price	TRF37B75IDSGT Manufacturer	TRF37B75IDSGT Picture	TRF37B75IDSGT Stock	TRF37B75IDSGT Inventory
TRF37B75IDSGT New	TRF37B75IDSGT Original	TRF37B75IDSGT Warranted	TRF37B75IDSGT RFQ	TRF37B75IDSGT 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 © 2023 YIC-Electronics.com - YIC International Co., Limited