
	<b>TSH512CYFT</b>	
	<b>Manufacturer Part Number:</b>	TSH512CYFT
<b>Manufacturer/Brand:</b>	N/A	
<b>Part of Description:</b>	IC IR TRANSMITTER HIFI 44LQFP	
<b>RoHs Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, 3240 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	TSH512CYFT
Manufacturer	N/A
Description	IC IR TRANSMITTER HIFI 44LQFP
Category	RF/IF and RFID > RF Transmitters
Part Status	3240 pcs Stock
Voltage - Supply	2.3 V ~ 5.5 V
Series	Q Automotive
Power - Output	-
Packaging	Tape & Reel (TR)
Package / Case	44-LQFP
Operating Temperature	-40°C ~ 85°C
Modulation or Protocol	FM
Memory Size	-
Frequency	400kHz ~ 11MHz
Features	-
Data Rate (Max)	-
Data Interface	PCB, Surface Mount
Current - Transmitting	19.6mA
Applications	General Purpose
Antenna Connector	PCB, Surface Mount

### You May Be Also Be interested

In:

 <b>TSH515C</b> ST TSH515C ST	 <b>TSH60CDT</b> N/A IC OPAMP VFB 74MHZ RRO 8SO	 <b>TSH61CD</b> N/A IC OPAMP VFB 74MHZ RRO 8SO	 <b>TSH60CD</b> N/A IC OPAMP VFB 74MHZ RRO 8SO
 <b>TSH512CF</b> N/A IC TRANSMITTER DUAL FM TQFP 44	 <b>TSH511CFT</b> N/A IC IR RCVR/DEMODO HI-FI 44-TQFP	 <b>TSH61CDT</b> N/A IC OPAMP VFB 74MHZ RRO 8SO	 <b>TSH512CFT</b> N/A IC IR XMITTER/GEN HI-FI 44-TQFP

### TSH512CYFT Related keyword

More

TSH512CYFT	TSH512CYFT Data Sheet	TSH512CYFT Datasheets	TSH512CYFT PDF	TSH512CYFT
TSH512CYFT Electronic	TSH512CYFT Components	TSH512CYFT Distributor	TSH512CYFT Image	TSH512CYFT Part
TSH512CYFT Price	TSH512CYFT Manufacturer	TSH512CYFT Picture	TSH512CYFT Stock	TSH512CYFT Inventory
TSH512CYFT New	TSH512CYFT Original	TSH512CYFT Warranted	TSH512CYFT RFQ	TSH512CYFT 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