







	<b>TDA7708SCB</b>	
	<b>Manufacturer Part Number:</b>	TDA7708SCB
<b>Manufacturer/Brand:</b>	N/A	
<b>Part of Description:</b>	AUTOMOTIVE DIGITAL	
<b>RoHs Status:</b>		
<b>Stock Condition:</b>	New original, 2543 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	TDA7708SCB
Manufacturer	N/A
Description	AUTOMOTIVE DIGITAL
Category	RF/IF and RFID > RF Receivers
Part Status	2543 pcs Stock
Voltage - Supply	3.15 V ~ 3.45 V
Supplier Device Package	52-VFQFPN (8x8)
Series	Automotive, AEC-Q100
Sensitivity	-
Package / Case	52-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C (TA)
Modulation or Protocol	AM, FM, RDS, SW-LW
Memory Size	-
Manufacturer Standard Lead Time	26 Weeks
Frequency	108MHz
Features	-
Detailed Description	Automotive, AEC-Q100 RF Receiver AM, FM, RDS, SW-
Data Rate (Max)	-
Current - Receiving	350mA
Applications	Automotive
Antenna Connector	-

You May Be Also Be interested

In:

 <p><b>TDA7707TR</b> N/A AUTOMOTIVE DIGITAL</p>	 <p><b>TDA7715LV</b> ST TDA7715LV ST</p>	 <p><b>TDA7708TR</b> N/A AUTOMOTIVE DIGITAL</p>	 <p><b>TDA7708CB</b> N/A AUTOMOTIVE DIGITAL</p>
 <p><b>TDA7708CBTR</b> N/A AUTOMOTIVE DIGITAL</p>	 <p><b>TDA7715</b> ST TDA7715 ST</p>	 <p><b>TDA7708</b> N/A AUTOMOTIVE DIGITAL</p>	 <p><b>TDA7708S</b> N/A AUTOMOTIVE DIGITAL</p>

**TDA7708SCB** Related keyword

More

TDA7708SCB	TDA7708SCB Data Sheet	TDA7708SCB Datasheets	TDA7708SCB PDF	TDA7708SCB
TDA7708SCB Electronic	TDA7708SCB Components	TDA7708SCB Distributor	TDA7708SCB Image	TDA7708SCB Part
TDA7708SCB Price	TDA7708SCB Manufacturer	TDA7708SCB Picture	TDA7708SCB Stock	TDA7708SCB Inventory
TDA7708SCB New	TDA7708SCB Original	TDA7708SCB Warranted	TDA7708SCB RFQ	TDA7708SCB 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