



## **TDA7703TR Information**

(A) Heisener.com

For Reference Only

Part Number TDA7703TR

Manufacturer STMicroelectronics

Category RF/IF and RFID
RF Receivers

**Description** IC TUNER AM/FM CAR RADIO 44LQFP

Package 44-LQFP

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# **TDA7703TR Specifications**

Manufacturer Part Number       TDA7703TR         Manufacturer       STMicroelectronics         Category       RF/IF and RFID         RF Receivers       RF Receivers         Package       44-LQFP         Series       -         Frequency       -         Sensitivity       -         Data Rate (Max)       -         Modulation or Protocol       AM, FM         Applications       Automotive Audio         Current - Receiving       220mA         Data Interface       PCB, Surface Mount         Memory Size       -         Antenna Connector       PCB, Surface Mount         Features       -	-	
Category  RF/IF and RFID  RF Receivers  Package  44-LQFP  Series  - Frequency  Sensitivity  Data Rate (Max)  Modulation or Protocol  Applications  Current - Receiving  Data Interface  Memory Size  Antenna Connector  Features  RF/IF and RFID  RF Receivers  44-LQFP  -  AH-LQFP  AH-LQFP  -  AM, FM  AM, FM  AM, FM  Automotive Audio  220mA  PCB, Surface Mount  -  Antenna Connector  PCB, Surface Mount  Features	Manufacturer Part Number	TDA7703TR
Package 44-LQFP  Series - Frequency - Sensitivity - Data Rate (Max) - Modulation or Protocol AM, FM Applications Automotive Audio Current - Receiving 220mA Data Interface PCB, Surface Mount Memory Size - Antenna Connector PCB, Surface Mount Features -	Manufacturer	STMicroelectronics
Package 44-LQFP  Series -  Frequency -  Sensitivity -  Data Rate (Max) -  Modulation or Protocol AM, FM  Applications Automotive Audio  Current - Receiving 220mA  Data Interface PCB, Surface Mount  Memory Size -  Antenna Connector PCB, Surface Mount  Features -	Category	RF/IF and RFID
Series - Frequency - Sensitivity - Data Rate (Max) - Modulation or Protocol AM, FM  Applications Automotive Audio  Current - Receiving 220mA  Data Interface PCB, Surface Mount  Memory Size - Antenna Connector PCB, Surface Mount  Features - PCB, Surface Mount		RF Receivers
Frequency - Sensitivity - Data Rate (Max) - Modulation or Protocol AM, FM Applications Automotive Audio Current - Receiving 220mA Data Interface PCB, Surface Mount Memory Size - Antenna Connector PCB, Surface Mount Features -	Package	44-LQFP
Sensitivity - Data Rate (Max) - Modulation or Protocol AM, FM  Applications Automotive Audio  Current - Receiving 220mA  Data Interface PCB, Surface Mount  Memory Size - Antenna Connector PCB, Surface Mount  Features -	Series	-
Data Rate (Max)  Modulation or Protocol  Applications  Current - Receiving  Data Interface  PCB, Surface Mount  Memory Size  Antenna Connector  PCB, Surface Mount  PCB, Surface Mount	Frequency	-
Modulation or ProtocolAM, FMApplicationsAutomotive AudioCurrent - Receiving220mAData InterfacePCB, Surface MountMemory Size-Antenna ConnectorPCB, Surface MountFeatures-	Sensitivity	-
Applications  Current - Receiving  Data Interface  PCB, Surface Mount  Memory Size  - Antenna Connector  PCB, Surface Mount  -  -  -  -  -  -  -  -  -  -  -  -  -	Data Rate (Max)	-
Current - Receiving 220mA  Data Interface PCB, Surface Mount  Memory Size -  Antenna Connector PCB, Surface Mount  Features -	Modulation or Protocol	AM, FM
Data Interface PCB, Surface Mount  Memory Size - Antenna Connector PCB, Surface Mount  Features -	Applications	Automotive Audio
Memory Size - Antenna Connector PCB, Surface Mount Features -	Current - Receiving	220mA
Antenna Connector PCB, Surface Mount Features -	Data Interface	PCB, Surface Mount
Features -	Memory Size	-
	Antenna Connector	PCB, Surface Mount
	Features	-
Voltage - Supply $4.7 \text{ V} \sim 5.25 \text{ V}$	Voltage - Supply	4.7 V ~ 5.25 V
Operating Temperature $-30^{\circ}\text{C} \sim 75^{\circ}\text{C}$	Operating Temperature	-30°C ~ 75°C
Package / Case 44-LQFP	Package / Case	44-LQFP
Supplier Device Package 44-LQFP (10x10)	Supplier Device Package	44-LQFP (10x10)
Report errors		Report errors?

### **TDA7703TR Guarantees**



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### **TDA7703TR Payment Methods**



















## **TDA7703TR Shipping Methods**













If you have any question about TDA7703TR, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com