



**STMicroelectronics** 

**TDA7540N** 

Part Number:

Manufacturer/Brand: Product description

Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way TDA7540N

STMicroelectronics

IC TUNER AM/FM CAR RADIO 80-LQFP

TDA7540N.pdf

Lead free / RoHS Compliant

2801 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for

product details.

PART NUMBER TDA7540N  MANUFACTURER STMicroelectronics  DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 2801 pcs DATA SHEET VOLTAGE - SUPPLY 7.7 V ~ 9 V  SUPPLIER DEVICE PACKAGE 80-LQFP (14x14) SERIES - SENSITIVITY - PACKAGING Tray PACKAGING Tray PACKAGE / CASE OPERATING TEMPERATURE MODULATION OR PROTOCOL  MM, FM  MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  FREQUENCY 10.7MHz  FEATURES - DETA SHEET - DETA INTERFACE PCB, Surface Mount CURRENT - RECEIVING AHLONG ALLONG ALL		Specifications of TDA7540N
MANUFACTURER         STMicroelectronics           DESCRIPTION         IC TUNER AM/FM CAR RADIO 80-LQFP           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           QUANTITY AVAILABLE         2801 pcs           DATA SHEET         ☑ TDA7540N.pdf           VOLTAGE - SUPPLY         7.7 V ~ 9 V           SUPPLIER DEVICE PACKAGE         80-LQFP (14x14)           SERIES         -           SENSITIVITY         -           PACKAGING         Tray           PACKAGE / CASE         80-LQFP           OPERATING TEMPERATURE         -40°C ~ 85°C           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           MODULATION OR PROTOCOL         AM, FM           MEMORY SIZE         -           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           FREQUENCY         10.7MHz           FEATURES         -           DETAILED DESCRIPTION         - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)           DATA RATE (MAX)         -           DATA INTERFACE         PCB, Surface Mount           CURRENT - RECEIVING         12mA           Applications         Automotive Audio		Specifications of TDA75 long
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  QUANTITY AVAILABLE  2801 pcs  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  7.7 V ~ 9 V  SUPPLIER DEVICE PACKAGE  80-LQFP (14x14)  SERIES  - SENSITIVITY  - PACKAGING  Tray  PACKAGING  Tray  MOISTURE SENSITIVITY LEVEL (MSL)  MOULATION OR PROTOCOL  AM, FM  MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FREQUENCY  10.7MHz  FEATURES  - DETAILED DESCRIPTION  ARF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  APPLICATIONS  AUTOMOTIVE	PART NUMBER	TDA7540N
LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           QUANTITY AVAILABLE         2801 pcs           DATA SHEET         \$\frac{1}{2}\triansfanor{1}{2}\triansfa	MANUFACTURER	STMicroelectronics
QUANTITY AVAILABLE         2801 pcs           DATA SHEET         TDA7540N.pdf           VOLTAGE - SUPPLY         7.7 V ~ 9 V           SUPPLIER DEVICE PACKAGE         80-LQFP (14x14)           SERIES         -           SENSITIVITY         -           PACKAGING         Tray           PACKAGE / CASE         80-LQFP           OPERATING TEMPERATURE         40°C ~ 85°C           MODISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           MEMORY SIZE         -           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           FREQUENCY         10.7MHz           FREATURES         -           DETAILED DESCRIPTION         - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)           DATA INTERFACE         PCB, Surface Mount           CURRENT - RECEIVING         Automotive Audio	DESCRIPTION	IC TUNER AM/FM CAR RADIO 80-LQFP
DATA SHEET         TDATS40N.pdf           VOLTAGE - SUPPLY         7.7 V ~ 9 V           SUPPLIER DEVICE PACKAGE         80-LQFP (14x14)           SERIES         -           SENSITIVITY         -           PACKAGING         Tray           PACKAGE / CASE         80-LQFP           OPERATING TEMPERATURE         -40°C ~ 85°C           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           MEMORY SIZE         -           LEAD FREE STATUS / ROHS STATUS         Lead free / ROHS Compliant           FREQUENCY         10,7MHz           FREQUENCY         10,7MHz           DETAILED DESCRIPTION         - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)           DATA RATE (MAX)         PCB, Surface Mount           DATA INTERFACE         PCB, Surface Mount           CURRENT - RECEIVING         12mA           Attentions         Automotive Audio	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY         7.7 V ~ 9 V           SUPPLIER DEVICE PACKAGE         80-UQFP (14x14)           SERIES         -           SENSITIVITY         -           PACKAGING         Tray           PACKAGE / CASE         80-UQFP           OPERATING TEMPERATURE         40°C ~ 85°C           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           MODULATION OR PROTOCOL         AM, FM           MEMORY SIZE         -           LEAD FREE STATUS / ROHS STATUS         Lead free / RoHS Compliant           FREQUENCY         10.7MHz           FEATURES         -           DETAILED DESCRIPTION         - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-UQFP (14x14)           DATA RATE (MAX)         -           DATA RATE (MAX)         -           DATA RATE (MEX)         20m           SURFACE         Automotive Audio	QUANTITY AVAILABLE	2801 pcs
SUPPLIER DEVICE PACKAGE         80-LQFP (14x14)           SERIES         -           SENSITIVITY         -           PACKAGING         Tray           PACKAGE / CASE         80-LQFP           OPERATING TEMPERATURE         -40°C ~ 85°C           MOISTURE SENSITIVITY LEVEL (MSL)         1 (Unlimited)           MODULATION OR PROTOCOL         AM, FM           MEMORY SIZE         Lead free / RoHS Compliant           FREQUENCY         10.7MHz           FEATURES         -           DETAILED DESCRIPTION         - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)           DATA RATE (MAX)         -           DATA RATE (MAX)         PCB, Surface Mount           CURRENT - RECEIVING         Automotive Audio	DATA SHEET	TDA7540N.pdf
SERIES SENSITIVITY SENSITIVITY PACKAGING Tray PACKAGING PACKAGE ( ASE OPERATING TEMPERATURE OPERATING TEMPERATURE MODULATION OR PROTOCOL MAM, FM  MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY DETAILED DESCRIPTION AFR Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14) DATA RATE (MAX) DATA RATE (MAX) CURRENT - RECEIVING AHONG SERIES ALONG MOUNT ALONG AND	VOLTAGE - SUPPLY	7.7 V ~ 9 V
SENSITIVITY PACKAGING Tray  PACKAGE / CASE SOLOFP  OPERATING TEMPERATURE A0°C ~ 85°C  MOISTURE SENSITIVITY LEVEL (MSL) MODULATION OR PROTOCOL MEMORY SIZE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS  FREQUENCY FREQUENCY DETAILED DESCRIPTION -RE RE REceiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  DATA RATE (MAX) DATA INTERFACE  DCIRCHIOL  DRIAG MOUNT AUTON OR MOUNT A	SUPPLIER DEVICE PACKAGE	80-LQFP (14x14)
PACKAGING PACKAGE / CASE  80-LQFP  OPERATING TEMPERATURE  40°C ~ 85°C  MOISTURE SENSITIVITY LEVEL (MSL)  MODULATION OR PROTOCOL  MM, FM  MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  10,7MHz  FREQUENCY  10,7MHz  FEATURES  DETAILED DESCRIPTION  ARF Receiver AM, FM 10,7MHz PCB, Surface Mount 80-LQFP (14x14)  DATA RATE (MAX)  DATA INTERFACE  DERGLE (MSL)  DERGLE (MSL)  AUTOMOTIVE AUDION  AUTOMOTIVE	SERIES	-
PACKAGE / CASE  PACKAGE / CASE  POPERATING TEMPERATURE  A0°C ~ 85°C  MOISTURE SENSITIVITY LEVEL (MSL)  MODULATION OR PROTOCOL  MODULATION OR PROTOCOL  MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD FREQUENCY  10.7MHz  FEATURES  DETAILED DESCRIPTION  ATRIA RATE (MAX)  DATA RATE (MAX)  DATA RATE (MAX)  CURRENT - RECEIVING  ANUMONICAL STATUS  AUTOMOTIVE AUTOMOTI	SENSITIVITY	-
OPERATING TEMPERATURE  A0°C ~ 85°C  MOISTURE SENSITIVITY LEVEL (MSL)  MODULATION OR PROTOCOL  AM, FM  MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  LEAd free / ROHS Compliant  FREQUENCY  FREATURES  DETAILED DESCRIPTION  - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  DATA RATE (MAX)  DATA RATE (MAX)  CURRENT - RECEIVING  AUTOMOTIVE AU	PACKAGING	Tray
MOISTURE SENSITIVITY LEVEL (MSL)  MODULATION OR PROTOCOL  MF, FM  MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  LEAd free / ROHS Compliant  FREQUENCY  FEATURES  DETAILED DESCRIPTION  ARF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  DATA RATE (MAX)  DATA RATE (MAX)  DATA INTERFACE  CURRENT - RECEIVING  ALLOMOTION  A	PACKAGE / CASE	80-LQFP
MODULATION OR PROTOCOL  MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  LEAD FREQUENCY  FREQUENCY  FRATURES  DETAILED DESCRIPTION  ART RATE (MAX)  DATA RATE (MAX)  CURRENT - RECEIVING  AUTHOR	OPERATING TEMPERATURE	-40°C ~ 85°C
MEMORY SIZE  LEAD FREE STATUS / ROHS STATUS  REQUENCY  DETAILED DESCRIPTION  DATA RATE (MAX)  DATA INTERFACE  CURRENT - RECEIVING  AUTOMOTION  AUTOMOTION  AUTOMOTIVE	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS  FREQUENCY  10.7MHz  FEATURES  - CFF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  DATA RATE (MAX)  DATA INTERFACE  CURRENT - RECEIVING  AUTOMOTIVE AUTOM	MODULATION OR PROTOCOL	AM, FM
FEATURES - CAPPLICATIONS - 10.7MHz PCB, Surface Mount 80-LQFP (14x14) - CAPPLICATIONS - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14) - CAPPLICATIONS - CAPPLI	MEMORY SIZE	-
FEATURES - CAPLICATIONS - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  - CAPLICATIONS - CRECEIVER AM, FM	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION - RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)  DATA RATE (MAX) -   DATA INTERFACE PCB, Surface Mount  CURRENT - RECEIVING 12mA  APPLICATIONS Automotive Audio	FREQUENCY	10.7MHz
DATA RATE (MAX) -  DATA INTERFACE  CURRENT - RECEIVING  APPLICATIONS  Automotive Audio	FEATURES	-
DATA INTERFACE  CURRENT - RECEIVING  APPLICATIONS  PCB, Surface Mount  12mA  Automotive Audio	DETAILED DESCRIPTION	- RF Receiver AM, FM 10.7MHz PCB, Surface Mount 80-LQFP (14x14)
CURRENT - RECEIVING 12mA  APPLICATIONS Automotive Audio	DATA RATE (MAX)	-
APPLICATIONS Automotive Audio	DATA INTERFACE	PCB, Surface Mount
	CURRENT - RECEIVING	12mA
ANTENNA CONNECTOR PCB. Surface Mount	APPLICATIONS	Automotive Audio
,	ANTENNA CONNECTOR	PCB, Surface Mount

#### **Related Tags**

STMicroelectronics TDA7540N	TDA7540N Distributor	TDA7540N Supplier
TDA7540N Price	TDA7540N Pictures	TDA7540N Image
TDA7540N PDF Datasheet	TDA7540N Download Datasheet	TDA7540N Datasheet
TDA7540N Stock	Buy TDA7540N	Buy STMicroelectronics TDA7540N
STMicroelectronics TDA7540N	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics TDA7540N		

# **Related Products**



## **TDA7541B**

Manufacturers: STMicroelectronics

Description: IC TUNER AM/FM CAR RADIO 64LQFP

In stock: 4164 pcs

**RFQ** 



## **TDA7528TR**

Manufacturers: STMicroelectronics

Description: IC FRONT END MODULE CAR 64-LQFP In stock: 18143 pcs

**RFQ** 



# **TDA7529TR**

Manufacturers: STMicroelectronics

Description: IC FRONT END MODULE CAR 64-LQFP In stock: 35587 pcs

**RFQ** 

life.augmented

## TDA7535013TR

Manufacturers: STMicroelectronics

Description: IC DAC STEREO DELTA/SIGMA 14SOIC In stock: 39705 pcs

**RFQ** 



# **TDA7560**

Manufacturers: STMicroelectronics

Description: IC AMP AUDIO PWR 80W 25FLEXIWATT In stock: 12654 pcs

**RFQ** 

life.augmented

## **TDA7535**

Manufacturers: STMicroelectronics

Description: DAC 20BIT DELTA/SIGMA STER 14SOI In stock: 45242 pcs

**RFQ** 



## TDA7540NTR

Manufacturers: STMicroelectronics Description: IC TUNER AM/FM CAR RADIO 80LQFP

In stock: 16053 pcs

**RFQ** 



## **TDA7515**

Manufacturers: STMicroelectronics Description: IC FRONT-END RF AM/FM-DSP 44LQFP In stock: 10091 pcs

**RFQ** 



# Manufacturers: STMicroelectronics

Description: IC FRONT END MODULE CAR 64-LQFP

In stock: 27735 pcs

**RFQ** 



Manufacturers: STMicroelectronics Description: IC TUNER AM/FM CAR RADIO 64-LQFP

In stock: 18904 pcs

**RFQ** 



#### **TDA7541BW** Manufacturers: STMicroelectronics

Description: IC TUNER AM/FM CAR RADIO 64-LQFP In stock: 17820 pcs

**RFQ** 



# **TDA7541**

Manufacturers: STMicroelectronics Description: IC TUNER AM/FM CAR RADIO 64-LQFP

In stock: 3671 pcs **RFQ** 













