TDA7442 Details PDF





STMicroelectronics



Image may be representation. See specifications for product details.

TDA7442

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Stock Condition
Ship From
Shipment Way

TDA7442

STMicroelectronics IC PROCESSOR TONE/SURRND 32-SDIP TDA7442.pdf 💒 Lead free / RoHS Compliant 35653 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of TDA7442

PART NUMBER	TDA7442	
MANUFACTURER	STMicroelectronics	
DESCRIPTION	IC PROCESSOR TONE/SURRND 32-SDIP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	35653 pcs	
DATA SHEET	TDA7442.pdf	
VOLTAGE - SUPPLY	7 V ~ 10.2 V	
SUPPLIER DEVICE PACKAGE	32-SDIP	
SPECIFICATIONS	0.5dB	
SERIES	-	
PACKAGING	Tube	
PACKAGE / CASE	32-SDIP (0.400", 10.16mm)	
OTHER NAMES	497-8867-5 TDA7442-ND	
OPERATING TEMPERATURE	-10°C ~ 70°C (TA)	
NUMBER OF CHANNELS	2	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INTERFACE	I ² C	
FUNCTION	Audio Tone Processor	
DETAILED DESCRIPTION	Audio Audio Tone Processor 2 Channel 32-SDIP	

BASE PART NUMBER

APPLICATIONS

STMicroelectronics TDA7442

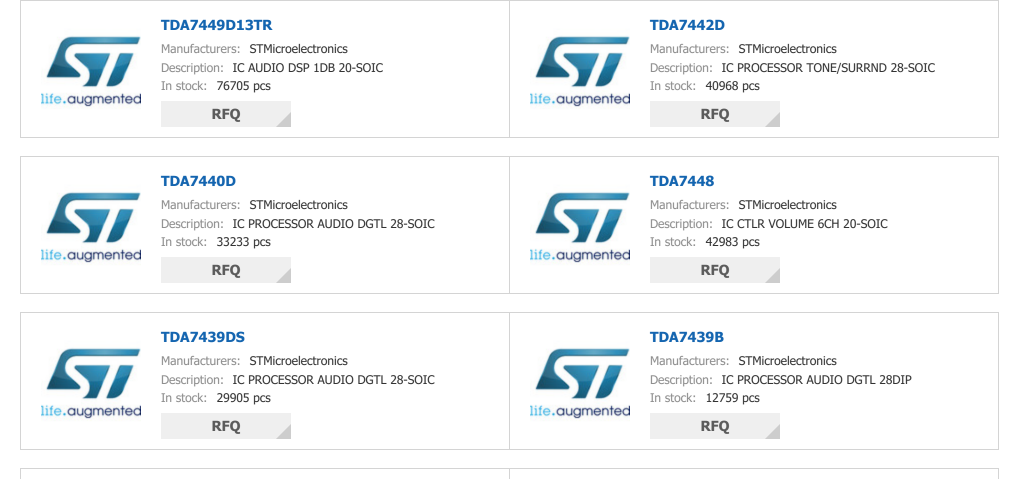
TDA7442

Consumer Audio

Related Tags

STMicroelectronics TDA7442	TDA7442 Distributor	TDA7442 Supplier
TDA7442 Price	TDA7442 Pictures	TDA7442 Image
TDA7442 PDF Datasheet	TDA7442 Download Datasheet	TDA7442 Datasheet
TDA7442 Stock	Buy TDA7442	Buy STMicroelectronics TDA7442
STMicroelectronics TDA7442	STMicroelectronics Supplier	STMicroelectronics Distributor

Related Products





TDA7439

Manufacturers: STMicroelectronics Description: IC PROCESSOR AUDIO DGTL 30-SDIP In stock: 27525 pcs

RFQ



TDA7449

Manufacturers: STMicroelectronics Description: IC AUDIOPROCESSOR DIGITAL 20DIP In stock: 51548 pcs

RFQ



TDA7439DS13TR



TDA7442D013TR

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

