TDA7479DTR Details PDF





Image may be representation. See specifications for product details.

TDA7479DTR

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

TDA7479DTR STMicroelectronics RF DEMODULATOR IC 16SO TDA7479DTR.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

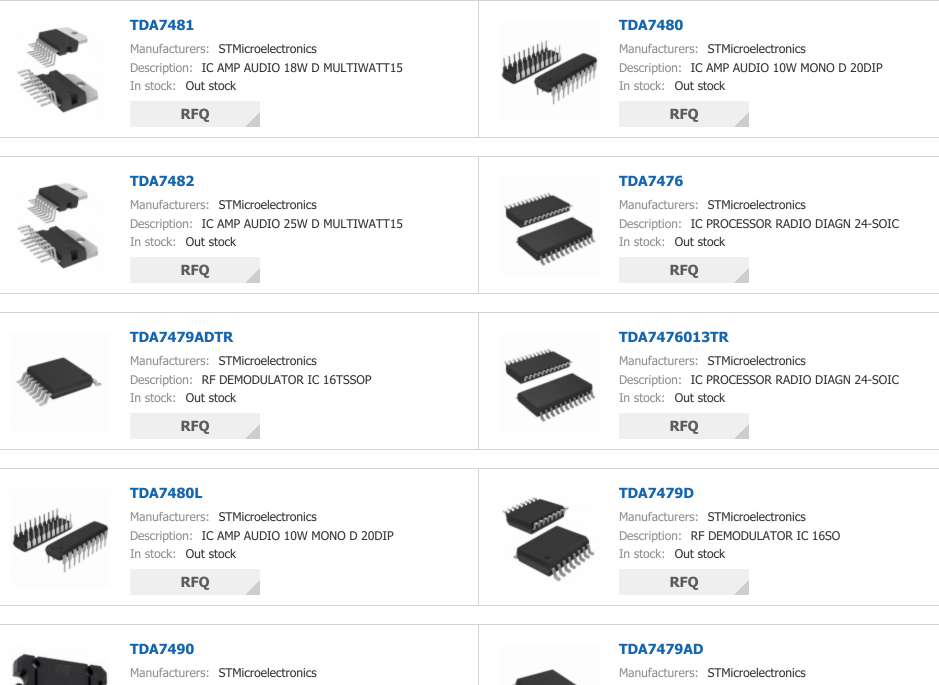
Specifications of TDA7479DTR

PART NUMBER	TDA7479DTR
MANUFACTURER	STMicroelectronics
DESCRIPTION	RF DEMODULATOR IC 16SO
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	TDA7479DTR.pdf
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	16-SO
SERIES	-
RF FREQUENCY	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	16-SOIC (0.295", 7.50mm Width)
P1DB	-
NOISE FIGURE	-
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
LO FREQUENCY	-
GAIN	-
FUNCTION	Demodulator, Filter
DETAILED DESCRIPTION	RF Demodulator IC 16-SOIC (0.295", 7.50mm Widt
CURRENT - SUPPLY	11mA

Related Tags

STMicroelectronics TDA7479DTR	TDA7479DTR Distributor	TDA7479DTR Supplier
TDA7479DTR Price	TDA7479DTR Pictures	TDA7479DTR Image
TDA7479DTR PDF Datasheet	TDA7479DTR Download Datasheet	TDA7479DTR Datasheet
TDA7479DTR Stock	Buy TDA7479DTR	Buy STMicroelectronics TDA7479DTR
STMicroelectronics TDA7479DTR	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics TDA7479DTR		

Related Products



Description: IC AMP AUDIO 50W D 25FLEXIWATT In stock: Out stock



Manufacturers: STMicroelectronics Description: RF DEMODULATOR IC 16TSSOP In stock: Out stock

RFQ



TDA7482BOARD

RFQ

Manufacturers: STMicroelectronics Description: EVAL BOARD FOR TDA7482 In stock: Out stock

RFQ



TDA7473A

Manufacturers: STMicroelectronics Description: IC BTL DRIVER QUAD VREG 28SO In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

