



Image may be representation. See specifications for product details.

TDA7480L

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

TDA7480L

STMicroelectronics

IC AMP AUDIO 10W MONO D 20DIP

Lead free / RoHS Compliant

65197 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of TDA7480L

PART NUMBER MANUFACTURER MANUFACTURER MANUFACTURER MEECRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS MOUNTITY AVAILABLE MOUNTING TYPE THE TYPE THE TYPE		Specifications of TDA7460L
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY \$10 V ~ 16 V Class D SUPPLIER DEVICE PACKAGE \$0-DIP SERIES PACKAGGING PACKAGO	PART NUMBER	TDA7480L
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY \$10 V ~ 16 V TYPE Class D SUPPLIER DEVICE PACKAGE 20-DIP SERIES PACKAGING PACKAGING Tape & Reel (TR) PACKAGE / CASE QU-DIP (0.300", 7.62mm) OUTPUT TYPE ADOUNTING TYPE MOUNTING TYPE MAX OUTPUT POWER X CHANNELS @ LOAD MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS MULE, Short-Circuit and Thermal Protection, Standby MULE, MODICI CL-Channel (Mono) Class D 20-DIP	MANUFACTURER	STMicroelectronics
QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY \$10 V ~ 16 V Class D SUPPLIER DEVICE PACKAGE \$20-DIP SERIES - PACKAGING PACKAGING AUTPUT TYPE 1-Channel (Mono) OPERATING TEMPERATURE MOUNTING TYPE MOUNTING	DESCRIPTION	IC AMP AUDIO 10W MONO D 20DIP
DATA SHEET VOLTAGE - SUPPLY	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY±10 V ~ 16 VTYPEClass DSUPPLIER DEVICE PACKAGE20-DIPSERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE20-DIP (0.300", 7.62mm)OUTPUT TYPE1-Channel (Mono)OPERATING TEMPERATURE-MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MAX OUTPUT POWER X CHANNELS @ LOAD10W x 1 @ 8 OhmLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESMute, Short-Circuit and Thermal Protection, StandbyDETAILED DESCRIPTIONAmplifier LC 1-Channel (Mono) Class D 20-DIP	QUANTITY AVAILABLE	65197 pcs
TYPE Class D SUPPLIER DEVICE PACKAGE 20-DIP SERIES - CACKAGING Tape & Reel (TR) PACKAGING Tape & Reel (TR) PACKAGE / CASE 20-DIP (0.300", 7.62mm) OUTPUT TYPE 1-Channel (Mono) OPERATING TEMPERATURE - Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAX OUTPUT POWER X CHANNELS @ LOAD 10W x 1 @ 8 Ohm LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES MULE, Mule, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION A MARIES & LOAD A Mplifier IC 1-Channel (Mono) Class D 20-DIP	DATA SHEET	
SUPPLIER DEVICE PACKAGE SERIES PACKAGING PACKAGING PACKAGE / CASE OUTPUT TYPE OUTPUT TYPE OUTPUT TYPE OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS FEATURES MULE, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION 20-DIP Tape & Reel (TR) Tape & Reel (T	VOLTAGE - SUPPLY	±10 V ~ 16 V
PACKAGING Tape & Reel (TR) PACKAGE / CASE 20-DIP (0.300", 7.62mm) OUTPUT TYPE 1-Channel (Mono) OPERATING TEMPERATURE - MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAX OUTPUT POWER X CHANNELS @ LOAD 10W x 1 @ 8 Ohm LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES MUE, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION A TRANS A ROHS COMPINE A ROHS (Mono) Class D 20-DIP	ТҮРЕ	Class D
PACKAGE / CASE PACKAGE / CASE OUTPUT TYPE OUTPUT TYPE OPERATING TEMPERATURE OUTPUT TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS FEATURES Mute, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION Tape & Reel (TR) 1-Channel (Mono) 1-Channel (Mono) 1-Channel (Mono) Class D 20-DIP	SUPPLIER DEVICE PACKAGE	20-DIP
PACKAGE / CASE OUTPUT TYPE 1-Channel (Mono) OPERATING TEMPERATURE - MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS FEATURES MUte, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION 20-DIP (0.300", 7.62mm) DETAILED DESCRIPTION 1-Channel (Mono) Class D 20-DIP	SERIES	-
OUTPUT TYPE OPERATING TEMPERATURE OPERATING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant FEATURES Mute, Short-Circuit and Thermal Protection, Standby Amplifier IC 1-Channel (Mono) Class D 20-DIP	PACKAGING	Tape & Reel (TR)
OPERATING TEMPERATURE MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS FEATURES Mute, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION Through Hole 10W x 1 @ 8 Ohm Mute, Short-Circuit and Thermal Protection, Standby Amplifier IC 1-Channel (Mono) Class D 20-DIP	PACKAGE / CASE	20-DIP (0.300", 7.62mm)
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Mute, Short-Circuit and Thermal Protection, Standby Amplifier IC 1-Channel (Mono) Class D 20-DIP	OUTPUT TYPE	1-Channel (Mono)
MOISTURE SENSITIVITY LEVEL (MSL) MAX OUTPUT POWER X CHANNELS @ LOAD LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Mute, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION Amplifier IC 1-Channel (Mono) Class D 20-DIP	OPERATING TEMPERATURE	-
MAX OUTPUT POWER X CHANNELS @ LOAD 10W x 1 @ 8 Ohm Lead free / RoHS Compliant FEATURES Mute, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION Amplifier IC 1-Channel (Mono) Class D 20-DIP	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUS FEATURES Mute, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION Amplifier IC 1-Channel (Mono) Class D 20-DIP	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FEATURES Mute, Short-Circuit and Thermal Protection, Standby DETAILED DESCRIPTION Amplifier IC 1-Channel (Mono) Class D 20-DIP	MAX OUTPUT POWER X CHANNELS @ LOAD	10W x 1 @ 8 Ohm
DETAILED DESCRIPTION Amplifier IC 1-Channel (Mono) Class D 20-DIP	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FEATURES	Mute, Short-Circuit and Thermal Protection, Standby
BASE PART NUMBER TDA7480L	DETAILED DESCRIPTION	Amplifier IC 1-Channel (Mono) Class D 20-DIP
	BASE PART NUMBER	TDA7480L

Related Tags

STMicroelectronics TDA7480L	TDA7480L Distributor	TDA7480L Supplier
TDA7480L Price	TDA7480L Pictures	TDA7480L Image
TDA7480L PDF Datasheet	TDA7480L Download Datasheet	TDA7480L Datasheet
TDA7480L Stock	Buy TDA7480L	Buy STMicroelectronics TDA7480L
STMicroelectronics TDA7480L	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics TDA7480L		

Related Products



TDA7476013TR

Manufacturers: STMicroelectronics Description: IC PROCESSOR RADIO DIAGN 24-SOIC

In stock: 34350 pcs

RFQ



TDA7479DTR Manufacturers: STMicroelectronics

Description: RF DEMODULATOR IC 16SO In stock: 16495 pcs

RFQ



TDA7479AD

Manufacturers: STMicroelectronics

Description: RF DEMODULATOR IC 16TSSOP In stock: 19750 pcs

RFQ



TDA7490

Manufacturers: STMicroelectronics

Description: IC AMP AUDIO 50W D 25FLEXIWATT In stock: 17503 pcs

RFQ



TDA7481 Manufacturers: STMicroelectronics

Description: IC AMP AUDIO 18W D MULTIWATT15 In stock: 20480 pcs

RFQ



TDA7480

Manufacturers: STMicroelectronics

Description: IC AMP AUDIO 10W MONO D 20DIP In stock: 24429 pcs

RFQ



TDA7490L

Manufacturers: STMicroelectronics Description: IC AMP AUDIO 40W D 25FLEXIWATT

In stock: 26413 pcs

RFQ



TDA7479D Manufacturers: STMicroelectronics

Description: RF DEMODULATOR IC 16SO

In stock: 23366 pcs

RFQ



TDA7491HV Manufacturers: STMicroelectronics

Description: IC AMP AUD CLASS D BTL PWRSSO36

In stock: 38549 pcs **RFQ**



TDA7482 Manufacturers: STMicroelectronics

Description: IC AMP AUDIO 25W D MULTIWATT15

In stock: 19353 pcs

RFQ



TDA7479ADTR Manufacturers: STMicroelectronics Description: RF DEMODULATOR IC 16TSSOP

In stock: 82928 pcs

RFQ



TDA7482BOARD Manufacturers: STMicroelectronics Description: EVAL BOARD FOR TDA7482

In stock: 791 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com











