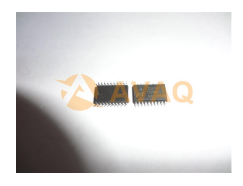


TDA7433D

Audio Processor Bass/Treble Automotive 20-Pin SO

Manufacturer:	STMicroelectronics, Inc.
Package/Case:	SOP20
Product Type:	Embedded Processors & Controllers
RoHS:	RoHS Compliant/Lead free Works
Lifecycle:	Obsolete



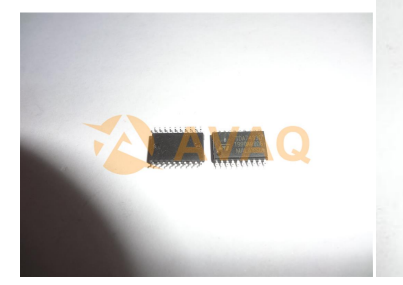
Images are for reference only

General Description

TDA7433D is a digital signal processor (DSP) for audio applications, designed and manufactured by STMicroelectronics. It is a stereo audio processor with multiple input channels, offering various processing features for audio signals.

Key Features	Application
Dual stereo audio input channels	Car audio systems
3-band equalizer for each channel	Home theater systems
Volume control for each channel	Multimedia speakers
Balance control for each channel	I
Loudness control	Professional audio equipment
Mute function	
Digital volume control	

Selectable input gain





Recommended For You

TDA7387EP STMicroelectronics, Inc ZIP25

TDA7419 STMicroelectronics, Inc SOP28

TDA7376B

TDA2005R

STMicroelectronics, Inc ZIP-15

STMicroelectronics, Inc ZIP

TDA7850A STMicroelectronics, Inc ZIP27 TDA7562 STMicroelectronics, Inc ZIP27

TDA7561 STMicroelectronics, Inc ZIP

TDA7851L STMicroelectronics, Inc ZIP-25

TDA7801 STMicroelectronics, Inc ZIP27

TDA7563ASM STMicroelectronics, Inc ZIP-27 TDA7296 STMicroelectronics, Inc

ZIP-15

TDA7575B STMicroelectronics, Inc

ZIP27

DA7417 STMicroelectronics, Inc QFP

STMicroelectronics, Inc ZIP-27

TDA7388A

TDA75610LV STMicroelectronics, Inc ZIP27