

## Audio Processor Bass/Treble 4-IN 1-OUT 28-Pin SO

Manufacturer: <u>STMicroelectronics</u>, Inc

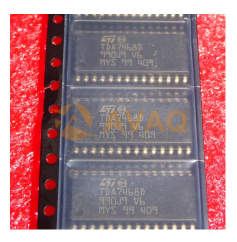
Package/Case: SOP28

Product Type: Embedded Processors & Controllers

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Obsolete

Soft step volume control with mute function



Images are for reference only

Inquiry

## **General Description**

TDA7468D is a digital volume and tone control IC (Integrated Circuit) produced by STMicroelectronics. It is designed for use in audio applications and provides a complete solution for volume and tone control in one package.

<b>Key Features</b>	Application
They I cultures	1 ipplication

4 independent source inputs Audio systems for cars, home theaters, and multimedia devices

2-band tone control (bass and treble)

Headphone amplifiers

Public address systems

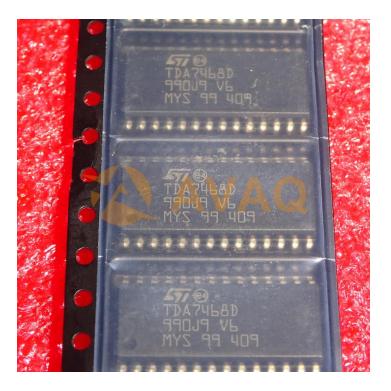
Professional audio equipment

Low distortion and noise Musical instruments

Low crosstalk

Loudness function

I2C bus interface



## **Recommended For You**

**TDA7318D** 

STMicroelectronics, Inc

SOP28

**TDA7430TR** 

STMicroelectronics, Inc

QFP-44

**TDA7468D13TR** 

STMicroelectronics, Inc

SOP28

**STA308A13TR** 

STMicroelectronics, Inc

QFP

**STV6437AJ** 

STMicroelectronics, Inc

QFN

**TDA7442** 

STMicroelectronics, Inc

DIP32

TDA7463D013TR

STMicroelectronics, Inc

SOP16

STDVE003ABTR

STMicroelectronics, Inc

QFP

**TEA6422** 

STMicroelectronics, Inc

SOP28

STV0676

STMicroelectronics, Inc

QFP64

**TDA7463A** 

STMicroelectronics, Inc

SOP20

**TDA7463D** 

STMicroelectronics, Inc

SOP16

E-TDA7401013TR

STMicroelectronics, Inc

SOP

**STV6440AJ** 

STMicroelectronics, Inc

QFN

STV6432

STMicroelectronics, Inc

QFN