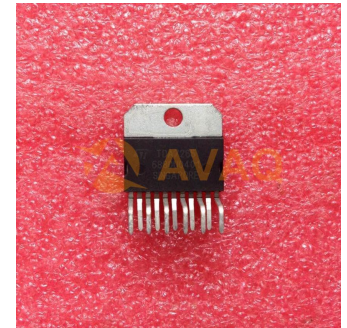


**Audio Amp Speaker 2-CH Stereo 25W Class-AB 11-Pin(11+Tab)
MULTIWATT V Tube**



Images are for reference only

Manufacturer: [STMicroelectronics, Inc](#)

Package/Case: ZIP-11

Product Type: Amplifier ICs

Lifecycle: Active

[Inquiry](#)

General Description

TDA7265 is a 25W+25W stereo audio amplifier integrated circuit (IC) that is commonly used in audio systems such as TVs, PC speakers, and portable audio devices. It is designed to operate on a wide range of power supply voltages and can deliver high-quality audio output with low distortion.

Key Features

Dual channel audio amplifier with a power output of 25W+25W

Wide supply voltage range of 8V to 26V

Low distortion and noise

Short-circuit and thermal protection

Space-saving multiwatt 15 package

Application

Audio amplifiers for portable devices

Amplifiers for PC speakers and TVs

Car audio systems

Home theater systems

DIY audio projects



Recommended For You

TDA7387EP

STMicroelectronics, Inc

ZIP25

TDA7562

STMicroelectronics, Inc

ZIP27

TDA7296

STMicroelectronics, Inc

ZIP-15

TDA7419

STMicroelectronics, Inc

SOP28

TDA7561

STMicroelectronics, Inc

ZIP

TDA7575B

STMicroelectronics, Inc

ZIP27

TDA7376B

STMicroelectronics, Inc

ZIP-15

TDA7851L

STMicroelectronics, Inc

ZIP-25

TDA7417

STMicroelectronics, Inc

QFP

TDA2005R

STMicroelectronics, Inc

ZIP

TDA7801

STMicroelectronics, Inc

ZIP27

TDA7388A

STMicroelectronics, Inc

ZIP-27

TDA7850A

STMicroelectronics, Inc

ZIP27

TDA7563ASM

STMicroelectronics, Inc

ZIP-27

TDA75610LV

STMicroelectronics, Inc

ZIP27