



Data Sheet

Audio Amplifiers 7W, 7W Dual Bridge 3.5 - 18V AMP

Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case ZIP-15

Product Type Amplifier ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for TDA7266SA or Fmail to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

TDA7266SA is an integrated circuit (IC) designed for audio amplification. It is a stereo power amplifier with a maximum power output of 7 watts per channel and operates on a 12V power supply.

Features	Application

Stereo configuration with a single power supply voltage

Multimedia speakers

High output power capability (7W per channel)

Portable audio devices

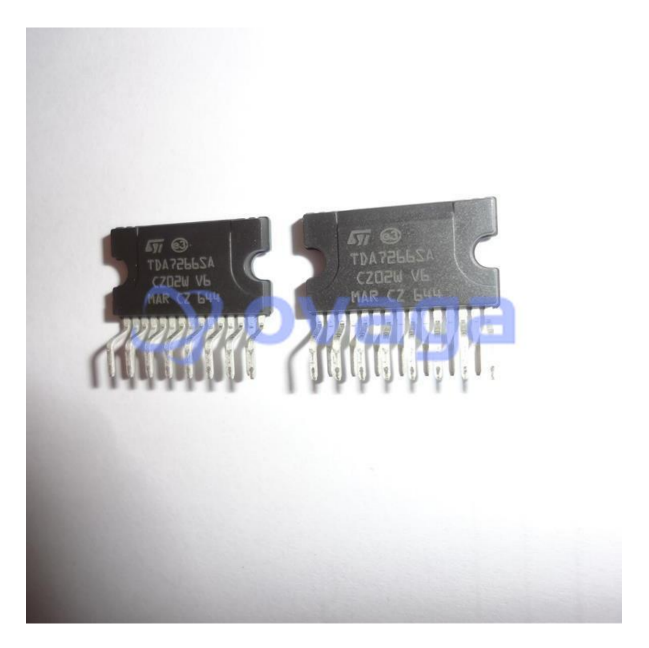
Low external component count Home theater systems

Soft clipping Car audio systems

Thermal shutdown protection Personal computers

Short circuit protection

Pin-to-pin compatible with TDA7266



Related Products



TDA7266D13TR

STMicroelectronics, Inc PowerSO-20



TDA7496SA

STMicroelectronics, Inc ZIP-15



TDA2030AV

STMicroelectronics, Inc TO-220-5



TDA7232

STMicroelectronics, Inc Multiwatt-15



TDA1905

STMicroelectronics, Inc PDIP-16



TDA2822

STMicroelectronics, Inc DIP-16



TDA7377
STMicroelectronics, Inc
ZIP-15



TDA7396
STMicroelectronics, Inc
ZIP-11