



Data Sheet

Audio Amplifiers 5W Dual Bridge 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 TDA7266S or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

TDA7266S is a dual bridge amplifier IC designed for audio applications. It is manufactured by STMicroelectronics, a leading semiconductor company.

Features	Application
Dual bridge amplifier with a supply voltage range of 8 to 18V	TDA7266M
Output power of 7W per channel at $14.4V/4\Omega$	TDA7266SA
Low external component count	TDA7266D
Thermal protection and short-circuit protection	TDA7266B
High channel separation and low distortion	TDA7266N

Standby and mute functions



## **Related Products**



TDA7266D13TR
STMicroelectronics, Inc
PowerSO-20



TDA7496SA
STMicroelectronics, Inc
ZIP-15



TDA7232 STMicroelectronics, Inc Multiwatt-15



TDA1905
STMicroelectronics, Inc
PDIP-16



**TDA2030AV** 

STMicroelectronics, Inc TO-220-5



**TDA2822** 

STMicroelectronics, Inc DIP-16



**TDA7377** 

STMicroelectronics, Inc ZIP-15



**TDA7396** 

STMicroelectronics, Inc ZIP-11