



Data Sheet

4 x 45W quad bridge car radio amplifier

Manufacturers	STMicroelectronics, Inc
Package/Case	HZIP-25
Product Type	Amplifier ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for TDA7386 or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
--	------------

General Description

TDA7386 is a power amplifier integrated circuit (IC) designed for use in car audio systems. It is manufactured by STMicroelectronics and is widely used in automotive audio applications.

Features	Application
Four-channel class AB amplifier with a maximum output power of 49W per channel at 4 ohms and 28V supply voltage	TDA7384
Low distortion and noise	TDA7385
Thermal protection and short-circuit protection	TDA7388
Standby/mute function	TDA7389
	TDA7391



Related Products



TDA7266D13TR

STMicroelectronics, Inc PowerSO-20



TDA7232

STMicroelectronics, Inc Multiwatt-15



TDA7496SA

STMicroelectronics, Inc ZIP-15



TDA1905

STMicroelectronics, Inc PDIP-16



TDA2030AV

STMicroelectronics, Inc TO-220-5



TDA7377

STMicroelectronics, Inc ZIP-15



TDA2822

STMicroelectronics, Inc DIP-16

TDA7396

STMicroelectronics, Inc ZIP-11