



Data Sheet

Bridge Car Radio Amplifier with Diagnostic Facility ($45W/2\Omega$ bridge car radio amplifier with diagnostic equipment), Special Purpose Audio Amplifiers 45W Bridge Amplifier

Manufacturers

STMicroelectronics, Inc

Package/Case

ZIP-11

Product Type

Amplifier ICs

RoHS



Images are for reference only

Please submit RFQ for TDA7396 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

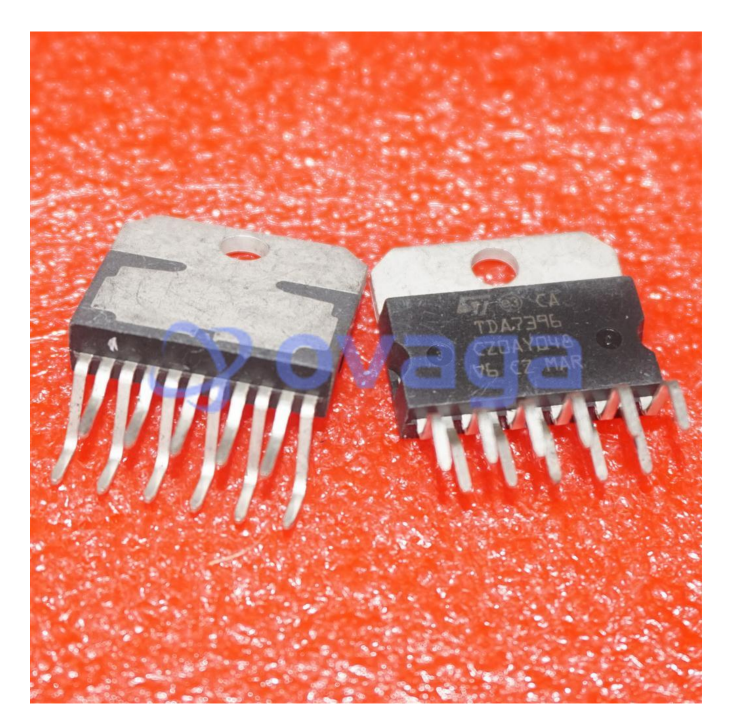
General Description

Lifecycle

TDA7396 is a class AB dual bridge amplifier IC designed for car radio applications. It is manufactured by STMicroelectronics and is part of the TDA series of audio amplifiers.

Features	Application
Dual channel, stereo output	TDA7396P
Operating voltage range from 8V to 18V	TDA7396N
High output power capability of up to 45W per channel at 14.4V	TDA7396A
Low distortion	TDA7396AT
Mute and standby functions	TDA7396AU
Overload and short-circuit protection	TDA7396AV
	TDA7396D
	TDA7396S
	TDA7396SA





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



TDA2003AV

STMicroelectronics, Inc TO-220-5