🔉 ovaga

AD73322ARZ

Data Sheet

Dual Voiceband Codec; Package: SOIC - Wide; No of Pins: 28; Temperature Range: Industrial

Manufacturers	Analog Devices, Inc
Package/Case	SOP-28
Product Type	Audio ICs
RoHS	
Lifecycle	



Images are for reference only

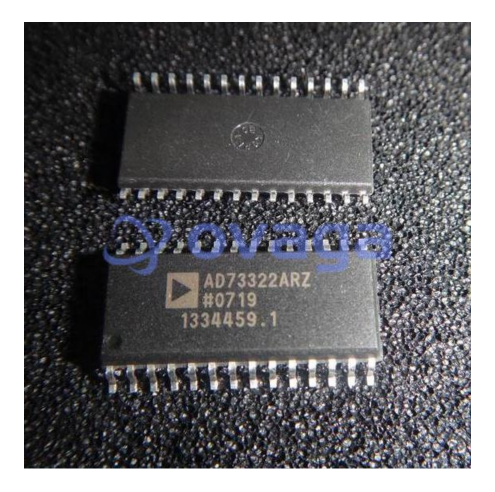
Please submit RFQ for AD73322ARZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

AD73322ARZ is a high-performance, multi-channel, low-power ADC used to convert analog signals into digital data.

Features Application 4 input channels Audio processing and recording systems 16-bit resolution Industrial control and automation Sigma-delta (Σ - Δ) architecture Medical instruments and equipment Consumer electronics Low-power consumption Programmable gain amplifier (PGA) Data acquisition systems Digital filters for noise reduction and signal conditioning Test and measurement equipment Serial interface (SPI) for communication with microcontrollers or other devices Integrated voltage reference

On-chip temperature sensor





Related Products



Analog Devices, Inc LFCSP72

ADAU1452WBCPZ



Analog Devices, Inc SOP-16

AD1851RZ





Analog Devices, Inc QFN-10



AD1836AS

Analog Devices, Inc QFP44



AD6521ACA

Analog Devices, Inc QFN



ADAU1445YSVZ-3A

Analog Devices, Inc LQFP-100



AD1845JST

Analog Devices, Inc QFP100



ADAU1401YSTZ-RL

Analog Devices, Inc LQFP-48