🔉 ovaga

ADA4528-2ARMZ-R7

Data Sheet

Precision Amplifiers Low Noise RRIO Zero Drift Dual OpAmp

Manufacturers	Analog Devices, Inc
Package/Case	MSOP-8
Product Type	Amplifier ICs
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for ADA4528-2ARMZ-R7 or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The ADA4528-2ARMZ-R7 is a specific electronic component, which appears to be a dual precision operational amplifier manufactured by Analog Devices. It is designed for applications that require high precision, low noise, and low distortion amplification.

Application

Features

Dual operational amplifierPrecision instrumentation and measurement equipmentLow input offset voltage for precise amplificationData acquisition systemsLow input bias current for minimal signal distortionSensor amplification and signal conditioningLow noise and low distortion for accurate signal reproductionActive filters and equalizersHigh open-loop gain for reliable performanceAudio signal processingWide supply voltage range for flexibilityMedical and scientific instruments



Related Products



AD8418BRMZ-RL Analog Devices, Inc MSOP-8



AD8062ARMZ Analog Devices, Inc

MSOP8
AD8628AUJZ

Analog Devices, Inc SOP23



AD8041AR Analog Devices, Inc SOP-8







AD8567ARUZ Analog Devices, Inc

AD8022ARMZ

TSSOP-14





MSOP-8 ADA4940-2ACPZ-R2

Analog Devices, Inc

Analog Devices, Inc LFCSP-24