



Data Sheet

OP AMP, 4.7MHZ, 22V/uS, Bandwidth:4.7MHz, No. of Amplifiers:2, Slew Rate:22V/s, Supply Voltage Range: 4.5V to 18V, Operating Temperature Min:-55 C, Operating Temperature Max:125 C

Manufacturers

Analog Devices, Inc

Package/Case

CDIP-8

Product Type

Amplifier ICs



Images are for reference only

RoHS

Lifecycle

Please submit RFQ for OP249AZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The OP249 is a high speed, precision dual JFET op amp, similar to the popular single op amp. The OP249 outperforms available dual amplifiers by providing superior speed with excellent dc performance. Ultrahigh open-loop gain (1 kV/mV minimum), low offset voltage, and superb gain linearity makes the OP249 the industry's first true precision, dual high speed amplifier.

With a slew rate of $22 \text{ V/}\mu\text{s}$ typical and a fast settling time of less than $1.2 \mu\text{s}$ maximum to 0.01%, the OP249 is an ideal choice for high speed bipolar DAC and ADC applications. The excellent dc performance of the OP249 allows the full accuracy of high resolution CMOS DACs to be realized.

Symmetrical slew rate, even when driving large load, such as, 600Ω or 200 pF of capacitance and ultralow distortion, make the OP249 ideal for professional audio applications, active filters, high speed integrators, servo systems, and buffer amplifiers.

Features

Slew rate: 22 V/µs typical

Settling time (0.01%): 1.2 μs maximum

Offset voltage: 200 μV typical

Open-loop gain: 1000 V/mV minimum

Total harmonic distortion: 0.002% typical

Application

Output amplifier for fast DACs

Signal processing

Instrumentation amplifiers

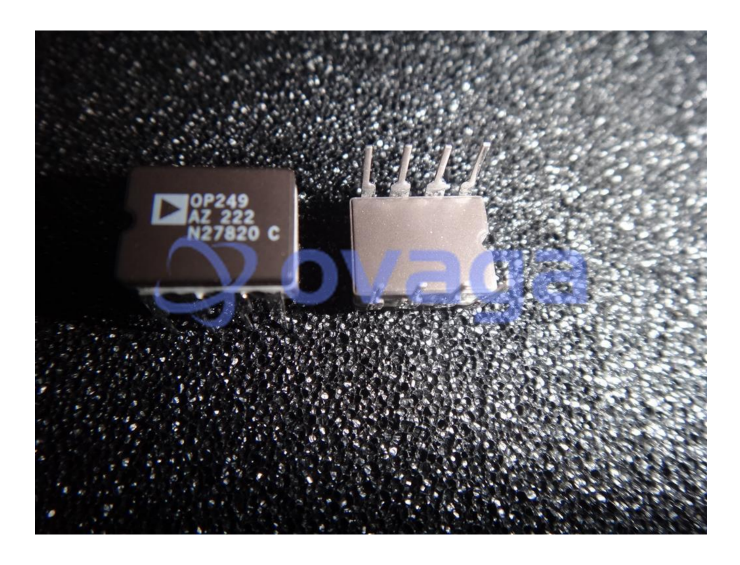
Fast sample-and-holds

Active filters

Low distortion audio amplifiers

Input buffer for ADCs

Servo controllers





Related Products



OP213F

Analog Devices, Inc SMD/DIP-8/SOP-8



OP27GP

Analog Devices, Inc PDIP-8



OP462GSZ

Analog Devices, Inc SOIC-14



OP42AZ

Analog Devices, Inc CDIP-8



OP37GS

Analog Devices, Inc SOIC-8



OP2177ARM

Analog Devices, Inc MSOP8



OP467GPZ
Analog Devices, Inc
PDIP-14



OP400GPZ

Analog Devices, Inc
PDIP-14