



## INST Amp Single R-R O/P ±18V/36V 8-Pin SOIC N Tube

Manufacturer: Analog Devices, Inc

Package/Case: SOP8

**Product Type:** Amplifier ICs

RoHS: RoHS Compliant/Lead free RoHS

**Lifecycle:** Active



Images are for reference only



## **General Description**

The AD627 offers superior flexibility by allowing the user to set the gain of the device with a single external resistor while con-forming to the 8-lead industry-standard pinout configuration. With no external resistor, the AD627 is configured for a gain of 5. With an external resistor, it can be set to a gain of up to 1000.

A wide supply voltage range ( $\pm 2.2 \text{ V}$  to  $\pm 18 \text{ V}$ ) and micropower current consumption make the AD627 a perfect fit for a wide range of applications. Single-supply operation, low power consumption, and rail-to-rail output swing make the AD627 ideal for battery-powered applications. Its rail-to-rail output stage maximizes dynamic range when operating from low supply voltages. Dual-supply operation ( $\pm 15 \text{ V}$ ) and low power consumption make the AD627 ideal for industrial applications, including 4 to 20 mA loop-powered systems.

The AD627 does not compromise performance, unlike other micropower instrumentation amplifiers. Low voltage offset, offset drift, gain error, and gain drift minimize errors in the system. The AD627 also minimizes errors over frequency by providing excellent CMRR over frequency. Because the CMRR remains high up to 200 Hz, line noise and line harmonics are rejected.

The AD627 provides superior performance, uses less circuit board area, and costs less than micropower discrete designs.

Key Features	Application
Micropower, 85 μA maximum supply current	4 mA to 20 mA loop-powered
Wide power supply range( $\pm 2.2 \text{ V to } \pm 18 \text{ V}$ )	applications
Easy to use Gain set with one external resistor Gain range 5 (no resistor) to 1000	Low power medical
Higher performance than discrete designs	instrumentation—ECG, EEG
Rail-to-rail output swing	Transducer interfacing
High accuracy dc performance 0.03% typical gain accuracy = $+5$ ) 125 $\mu$ V maximum input offset voltage (AD627B dual supply) 200 $\mu$ V maximum input offset voltage (AD627A dual supply)	Thermocouple amplifiers
1 $\mu$ V/°C maximum input offset voltage drift (AD627B) 3 $\mu$ V/°C maximum input offset voltage drift (AD627A)	Industrial process controls
Noise: 38 nV/√Hz RTI noise @ 1 kHz>	Low power data acquisition
Excellent ac specifications AD627A: 77 dB minimum = +5) 80 kHz bandwidth = +5, 5 V step)	Portable battery-powered
	instruments





## **Recommended For You**

AD8309ARUZ

Analog Devices, Inc

TSSOP16

AD8221ARZ

Analog Devices, Inc

SOP8

ADA4930-2YCPZ-R7

Analog Devices, Inc

LFCSP24

AD633JRZ

Analog Devices, Inc

SOP8

ADCMP600BKSZ-R2

Analog Devices, Inc

SC70-5

AD524BDZ

Analog Devices, Inc

CDIP-16

AD627BRZ

Analog Devices, Inc

SOP8

AD8034ARZ

Analog Devices, Inc

SOP8

AD632AH

Analog Devices, Inc

CAN10

AD620BN

Analog Devices, Inc

DIP8

**AD8221BR** 

Analog Devices, Inc

SOP-8

AD622ANZ

Analog Devices, Inc

DIP8

AD8561ARZ

Analog Devices, Inc

SOP8

AD8422BRZ

Analog Devices, Inc

SOP8

AD620BR

Analog Devices, Inc

SOP