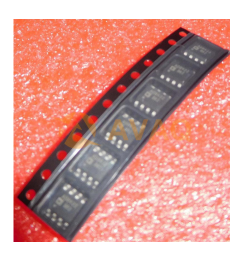


# AD8422BRZ

#### 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

Inquiry

#### **General Description**

The AD8422 is a high precision, low power, low noise, rail-to-railinstrumentation amplifier that delivers the best performanceper unit microampere in the industry. The AD8422 processessignals with ultralow distortion performance that is loadindependent over its full output range.

The AD8422 is the third generation development of the industry standard AD620. The AD8422 employs new process technologies and design techniques to achieve higher dynamic range and/ower errors than its predecessors, while consuming less thanone-third of the power. The AD8422 uses the high performancepinout introduced by the AD8221.

Very low bias current makes the AD8422 error-free with highsource impedance, allowing multiple sensors to be multiplexed to the inputs. Low voltage noise and low current noise make the AD8422 an ideal choice for measuring a Wheatstone bridge.

The wide input range and rail-to-rail output of the AD8422bring all of the benefits of a high performance in-amp to singlesupplyapplications. Whether using high or low supply voltages, the power savings make the AD8422 an excellent choice for high channel count or power sensitive applications on a verytight error budget.

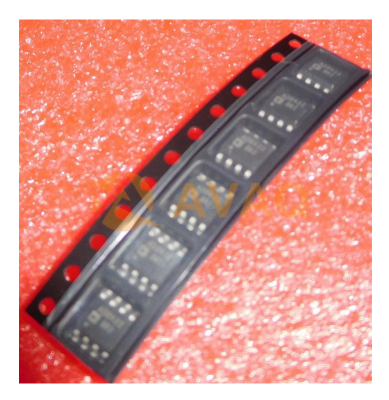
The AD8422 uses robust input protection that ensures reliability without sacrificing noise performance. The AD8422 has highESD immunity, and the inputs are protected from continuous voltages up to 40 V from the opposite supply rail.

A single resistor sets the gain from 1 to 1000. The reference pincan be used to apply a precise offset to the output voltage. The AD8422 is specified from  $-40^{\circ}$ C to  $+85^{\circ}$ C and has typical performance curves to  $125^{\circ}$ C. It is available in 8-lead MSOP and 8-lead SOIC packages.

#### **Key Features**

#### Application

Low power:330 µA maximum quiescent currentRail-to-rail output Medical Low noise and distortion8 nV/ $\sqrt{\text{Hz}}$  maximum input voltage noise at 1 kHz0.15  $\mu$ V p-p RTI noise (G = 100)0.5 ppm nonlinearity with 2 instrumentation  $k\Omega \log (G = 1)$ Industrial process Excellent ac specifications80 dB minimum CMRR at 10 kHz (G = 1)2.2 MHz bandwidth (G = 1) controls High precision dc performance (AD8422BRZ)150 dB minimum CMRR (G = 1000)0.04% maximum gain error (G = 1000)0.3 µV/°C Strain gages maximum input offset drift0.5 nA maximum input bias current Wide supply range4.6 V to 36 V single supply $\pm 2.3$  V to  $\pm 18$  V dual supplyInput overvoltage protection: Transducer interfaces 40 V from opposite supplyGain range: 1 to 1000 Precision data acquisition systems Channel-isolated systems Portable instrumentation



### **Recommended For You**

#### AD8309ARUZ

Analog Devices, Inc TSSOP16

#### AD524BDZ

Analog Devices, Inc CDIP-16

#### AD8221BR

Analog Devices, Inc SOP-8

#### AD8221ARZ

Analog Devices, Inc

SOP8

#### ADA4930-2YCPZ-R7

Analog Devices, Inc LFCSP24

#### AD633JRZ

Analog Devices, Inc

SOP8

# AD620BN

Analog Devices, Inc DIP8

#### AD627BRZ

Analog Devices, Inc SOP8

# AD8034ARZ

Analog Devices, Inc SOP8

AD632AH Analog Devices, Inc CAN10

AD620BR Analog Devices, Inc SOP

#### AD622ANZ

Analog Devices, Inc DIP8

#### AD8561ARZ

Analog Devices, Inc SOP8

## ADCMP600BKSZ-R2

Analog Devices, Inc SC70-5

## AD204JY

Analog Devices, Inc DIP