



Data Sheet

Operational Amplifier, Dual, 2 Amplifier, 800 kHz, $0.15 \text{ V/}\mu\text{s}$, $\pm 2\text{V}$ to $\pm 18\text{V}$, DIP, 8 Pins

Manufacturers <u>Analog Devices, Inc</u>

Package/Case PDIP-8

Product Type Amplifier ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for AD706JNZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The AD706 is a dual, low power, bipolar op amp that has thelow input bias current of a JFET amplifier, but which offers asignificantly lower IB drift over temperature. It utilizes superbetabipolar input transistors to achieve picoampere input bias currentlevels (similar to FET input amplifiers at room temperature), while its IB typically only increases by 5 at 125°C (unlike aJFET amp, for which IB doubles every 10°C for a 1000 increase at 125°C). The AD706 also achieves the microvoltoffset voltage and low noise characteristics of a precision bipolarinput amplifier.

Since it has < 200 pA of bias current, the AD706 does not require the commonly used 'balancing' resistor. Furthermore, the current noise is only 50 fA/ $\sqrt{\text{Hz}}$, which makes this amplifier usable with very high source impedances. At 600 A max supply current (per amplifier), the AD706 is well suited for today's high density boards.

The AD706 is an excellent choice for use in low frequencyactive filters in 12-bit and 14-bit data acquisition systems, inprecision instrumentation, and as a high quality integrator. The AD706 is internally compensated for unity gain and is available in five performance grades. The AD706J is rated over the commercial temperature range of 0° C to $+70^{\circ}$ C. The AD706A is rated for the extended industrial temperature range of -40° Cto $+85^{\circ}$ C.

The AD706 is offered in two varieties of an 8-lead package:PDIP and surface-mount (SOIC).

Product Highlights

The AD706 is a dual low drift op amp that offers JFETlevel input bias currents, yet has the low IB drift of a bipolaramplifier. It may be used in circuits using dual op ampssuch as the LT1024.

The AD706 provides both low drift and high dc precision.

The AD706 can be used in applications where a chopperamplifier would normally be required but without thechopper's inherent noise.

Features

High DC Precision

100 μV Max Offset Voltage

 $1.5~\mu V/^{\circ} C$ Max Offset Drift

200 pA Max Input Bias Current

 $0.5~\mu V$ p-p Voltage Noise, 0.1~Hz to 10~Hz

 $750~\mu A$ Supply Current

Available in 8-Lead PDIP and Surface-Mount (SOIC) Packages

Available in Tape and Reel in Accordance with EIA-481A Standard

Quad Version:

Application

Low Frequency Active Filters

Precision Instrumentation

Precision Integrators



Related Products



AD8418BRMZ-RL

Analog Devices, Inc MSOP-8



ADA4084-2ARMZ

Analog Devices, Inc MSOP-8



AD8567ARUZ

Analog Devices, Inc TSSOP-14



AD8022ARMZ

Analog Devices, Inc MSOP-8



ADA4528-2ARMZ-R7

Analog Devices, Inc MSOP-8



AD8062ARMZ

Analog Devices, Inc MSOP8



AD8628AUJZ

Analog Devices, Inc SOP23



AD8041AR

Analog Devices, Inc SOP-8