



Data Sheet

Operational Amplifier, Single, 1 Amplifier, 63 MHz, 17 V/ $\mu$ s,  $\pm$  4V to  $\pm$  18V, DIP, 8 Pins

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

Package/Case PDIP-8

Product Type Amplifier ICs

RoHS Rohs

Lifecycle

magos de los re



Images are for reference only

Please submit RFQ for OP37GPZ or <a href="mailto:sales@ovaga.com"><u>Email to us: sales@ovaga.com</u></a> We will contact you in 12 hours.

**RFO** 

## **General Description**

The OP37 provides the same high performance as the OP27, but the design is optimized for circuits with gains greater than five. This design change increases slew rate to  $17V/\mu$ sec and gain-bandwidth product to 63MHz.

The OP37 provides the low offset and drift of the OP07 plus higher speed and lower noise. Offsets down to  $25\mu V$  and drift of  $0.6\mu V/^{\circ}C$  maximum make the OP-37 ideal for precision instrumentation applications. Exceptionally low noise>

The low input bias current of  $\pm 10$ nA and offset current of 7nA are achieved by using a bias-current-cancellation circuit. Over the military temperature range this typically holds IB and IOS to  $\pm 20$ nA and 15nA respectively.

The output stage has good load driving capability. A guaranteed swing of  $\pm 10$ V into 600 Ohm and low output distortion make the OP37 an excellent choice for professional audio applications.

## **Features**

Low Noise, 80 nV p-p (0.1 Hz to 10 Hz)3 nV/vHz @ 1 kHz

Low Drift,  $0.2 \,\mu\text{V/}^{\circ}\text{C}$ 

High Speed, 17 V/µs Slew Rate63 MHz Gain Bandwidth

Low Input Offset Voltage,  $10~\mu V$ 

Excellent CMRR, 126 dB(Common-Voltage @ 11 V)

High Open-Loop Gain, 1.8 Million

Replaces 725, OP-07, SE5534 In Gains > 5

Available in Die Form

## **Related Products**



**OP213F** 

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



OP27GP

Analog Devices, Inc PDIP-8



OP462GSZ

Analog Devices, Inc SOIC-14



**OP467GPZ** 

Analog Devices, Inc PDIP-14



OP42AZ

Analog Devices, Inc CDIP-8



OP37GS

Analog Devices, Inc SOIC-8



**OP2177ARM** 

Analog Devices, Inc MSOP8



OP400GPZ

Analog Devices, Inc PDIP-14