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OP77FZ

Data Sheet

Operational Amplifier, Precision, 1 Amplifier, 600 kHz, 0.3 V/ μ s, \pm 3V to \pm 22V, DIP, 8 Pins

| Manufacturers | Analog Devices, Inc | 6 |
|---------------|---------------------|-------------------------------|
| Package/Case | CDIP-8 | |
| Product Type | Amplifier ICs | Amplifier ICs |
| RoHS | | |
| Lifecycle | | Images are for reference only |
| | | |

Please submit RFQ for OP77FZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFO</u>

General Description

The OP77 significantly advances the state-of-the-art in precision op amps. The outstanding gain of 10,000,000 or more for the OP77 is maintained over the full 10 V output range. This exceptional gain-linearity eliminates incorrectable system nonlinearities common in previous monolithic op amps and provides superior performance in high closed-loop gain applications. Low initial VOS drift and rapid stabilization time, combined with only 50 mW of power consumption, are significant improvements over previous designs. These characteristics, plus the exceptional TCVOS of 0.3 μ V/°C maximum and the low VOS of 25 μ V maximum, eliminates the need for VOS adjustment and increases system accuracy over temperature.

PSRR of 3μ V/V (110dB) and CMRR of 1.0μ V/V maximum virtually eliminates errors caused by power supply drifts and common-mode signals. This combination of outstanding characteristics makes the OP77 ideally suited for high-resolution instrumentation and other tight error budget systems.

Features

Outstanding gain linearity

Ultrahigh gain, 5000 V/mV min

Low VOS over temperature, 55 μ V max

TCVOS, 0.3 µV/°C max

High PSRR, 3 µV/V max

Available in die form

Related Products



<u>OP213F</u>

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



OP27GP Analog Devices, Inc PDIP-8



OP462GSZ Analog Devices, Inc

Analog Devices, Inc SOIC-14



SOIC-14 OP467GPZ

Analog Devices, Inc PDIP-14



<u>OP42AZ</u>

<u>OP37GS</u>

Analog Devices, Inc CDIP-8





SOIC-8 OP2177ARM

Analog Devices, Inc

Analog Devices, Inc MSOP8

<u>OP400GPZ</u>

Analog Devices, Inc PDIP-14