🔉 ovaga

OP1177ARMZ

- Pe

Data Sheet

Operational Amplifier, Single, 1 Amplifier, 1.3 MHz, 0.7 V/µs, \pm 2.5V to \pm 15V, MSOP, 8 Pins

Manufacturers	Analog Devices, Inc	
Package/Case	MSOP-8	
Product Type	Amplifier ICs	Sta
RoHS	Pb-free Halide free	
Lifecycle		Images are for reference only
Please submit RFQ for OP1177ARMZ or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

Unlike previous high voltage amplifiers with very low offset voltages, the OP1177 (single) and OP2177 (dual) amplifiers are available in tiny 8-lead surface-mount MSOP and 8-lead narrow SOIC packages. The OP4177 (quad) is available in TSSOP and 14-lead narrow SOIC packages. Moreover, specified performance in the MSOP and the TSSOP is identical to performance in the SOIC package. MSOP and TSSOP are available in tape and reel only.

The OPx177 family offers the widest specified temperature range of any high precision amplifier in surface-mount packaging. All versions are fully specified for operation from -40° C to $+125^{\circ}$ C for the most demanding operating environments.

Applications for these amplifiers include precision diode power measurement, voltage and current level setting, and level detection in optical and wireless transmission systems. Additional applications include line-powered and portable instrumentation and controls—thermocouple, RTD, strain-bridge, and other sensor signal conditioning—and precision filters.

Features

- Low offset voltage: 60 µV maximum
- Very low offset voltage drift: 0.7 µV/°C maximum
- Low input bias current: 2 nA maximum
- Low noise: 8 nV/ $\sqrt{\text{Hz}}$ typical
- CMRR, PSRR, and AVO > 120 dB minimum
- Low supply current: 400 µA per amplifier
- Dual supply operation: ± 2.5 V to ± 15 V
- Unity-gain stable
- No phase reversal
- Inputs internally protected beyond supply voltage

Related Products



OP213F

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



<u>OP27GP</u>

Analog Devices, Inc PDIP-8



OP462GSZ Analog Devices, Inc SOIC-14



OP467GPZ Analog Devices, Inc

PDIP-14



OP37GS Analog Devices, Inc SOIC-8

Analog Devices, Inc

OP42AZ

CDIP-8







OP2177ARM

Analog Devices, Inc

OP400GPZ

Analog Devices, Inc PDIP-14

Application

Wireless base station control circuits

- Optical network control circuits
- Instrumentation
- Sensors and controls
- Precision filters