🔉 ovaga

LT1112S8#PBF

Data Sheet

<u>RFO</u>

Operational Amplifier, Dual, 2 Amplifier, 750 kHz, 0.27 V/µs, \pm 1V to \pm 20V, SOIC, 8 Pins

Manufacturers	Analog Devices, Inc
Package/Case	8SO
Product Type	Amplifier ICs
RoHS	Pb-free Halide free
Lifecycle	



Images are for reference only

Please submit RFQ for LT1112S8#PBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

The LT1112 dual and LT1114 quad op amps achieve a new standard in combining low cost and outstanding precision specifications.

The performance of the selected prime grades matches or exceeds competitive devices. In the design of the LT1112/LT1114 however, particular emphasis has been placed on optimizing performance in the low cost plastic and SO packages. For example, the $75\mu V$ maximum offset voltage in these low cost packages is the lowest on any dual or quad non-chopper op amp.

The LT1112/LT1114 also provide a full set of matching specifications, facilitating their use in such matching dependent applications as two and three op amp instrumentation amplifiers.

Another set of specifications is furnished at ± 1 V supplies. This, combined with the low 320µA supply current per amplifier, allows the LT1112/LT1114 to be powered by two nearly discharged AA cells.

Features

Offset Voltage - Prime Grade: 60µV Max

 $Offset \ Voltage-Low \ Cost \ Grade (Including \ Surface \ Mount \ Dual/Quad): 75 \mu V \ Max$

Offset Voltage Drift: 0.5µV/°C Max

Input Bias Current: 250pA Max

0.1Hz to 10Hz Noise: 0.3µVP-P, 2.2pAP-P

Supply Current per Amplifier: 400µA Max

CMRR: 120dB Min

Voltage Gain: 1 Million Min

Guaranteed Specs with ±1.0V Supplies

Guaranteed Matching Specifications

SO-8 Package - Standard Pinout

LT1114 in Narrow Surface Mount Package

Application

Picoampere/Microvolt Instrumentation

Two and Three Op Amp Instrumentation Amplifers

Thermocouple and Bridge Amplifiers

Low Frequency Active Filters

Photo Current Amplifiers

Battery-Powered Systems





Related Products



LTC1151CSW#PBF Analog Devices, Inc



SOIC-16





LT1491ACS Analog Devices, Inc SOP14







LT1498CS8

Analog Devices, Inc SOP-8

LTC1150CN8

Analog Devices, Inc DIP8

LT6105IMS8

Analog Devices, Inc MSOP-8



LTC1150CS8

Analog Devices, Inc

SOP8



Analog Devices, Inc DIP-8