

LT1058CN#PBF

Data Sheet

CONN MALE COUPLER UNKEYED

Manufacturers Analog Devices, Inc

Package/Case 14-DIP (0.300, 7.62mm)

Product Type Amplifier ICs

RoHS Pb-free Halide free

Lifecycle



Images are for reference only

Please submit RFQ for LT1058CN#PBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The LT®1057 is a matched JFET input dual op amp in the industry standard 8-pin configuration, featuring a combination of outstanding high speed and precision specifications. It replaces all the popular bipolar and JFET input dual opamps. In particular, the LT1057 upgrades the performance of systems using the LF412A and OP-215 JFET input duals.

The LT1058 is the lowest offset quad JFET input operational amplifier in the standard 14-pin configuration. It offers significant accuracy improvement over presently available JFET input quad operational amplifiers. The LT1058 can replace four single precision JFET input op amps, while saving board space, power dissipation and cost.

Both the LT1057 and LT1058 are available in the plastic PDIP package and the surface mount SO package.

Features

 $14V/\mu s$ Slew Rate: $10V/\mu s$ Min.

5MHz Gain-Bandwidth Product

Fast Settling Time: 1.3 µs to 0.02%

 $150\mu V$ Offset Voltage (LT1057): $450\mu V$ Max.

 $180\mu V$ Offset Voltage (LT1058): $600\mu V$ Max.

 $2\mu V/^{\circ}C$ VOS Drift: $7\mu V/^{\circ}C$ Max.

50pA Bias Current at 70°C

Low Voltage Noise:

13nV/√Hz at 1kHz

26nV/√Hz at 10Hz

Application

Precision, High Speed Instrumentation

Fast, Precision Sample and Hold

Logarithmic Amplifiers

D/A Output Amplifiers

Photodiode Amplifiers

Voltage to Frequency Converters

Frequency to Voltage Converters



Related Products



LTC1151CSW#PBF

Analog Devices, Inc SOIC-16



LTC2053CMS8

Analog Devices, Inc MSOP8



<u>LT1491ACS</u>

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



LT1013CN8

Analog Devices, Inc

DIP-8