

LTC1450IG

Data Sheet

Ic d/a conv 12bit r-r par 24ssop

Manufacturers Analog Devices, Inc

Package/Case SSOP24

Product Type Data Conversion ICs



Images are for reference only

Please submit RFQ for LTC1450IG or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

RoHS

Lifecycle

The LTC1450/LTC1450L are complete single supply, rail-to-rail voltage output, 12-bit digital-to-analog converters (DACs) in a 24-pin SSOP or PDIP package. They include an output buffer amplifier, reference and a double buffered parallel digital interface.

The LTC1450 operates from a 4.5V to 5.5V supply. The output can be pin strapped for 4.095V or 2.048V full-scale. It has a 2.048V internal reference.

The LTC1450L operates from a 2.7V to 5.5V supply. The output can be pin strapped for 2.5V or 1.22V full-scale. It has a 1.22V internal reference.

The LTC1450/LTC1450L offer true stand-alone performance. In addition, the reference output, high and low reference inputs and gain setting resistor are brought to pins for maximum flexibility.

Features

Guaranteed Monotonic

Buffered True Rail-to-Rail Voltage Output

12-Bit Resolution

3V Operation (LTC1450L) ICC: 250µA Typ

5V Operation (LTC1450) ICC: 400µA Typ

Parallel 12-Bit or 8 + 4-Bit Double Buffered Digital Input

Internal Reference

Output Buffer Configurable to Gain of 1 or 2

Configurable as a Multiplying DAC

Internal Power-On Reset

Maximum DNL Error: 0.5LSB

Application

Digital Calibration

Industrial Process Control

Automatic Test Equipment

Arbitrary Function Generators

Battery-Powered Data Conversion Products

Feedback Control Loops and Gain Control





Related Products



LTC1860IMS8#PBF

Analog Devices, Inc MSOP-8



LT1171CQ

Analog Devices, Inc TO-263



LTC2485IDD#PBF

Analog Devices, Inc DFN-10



LTC2418IGN#PBF

Analog Devices, Inc SSOP28



LTC2351IUH-14#PBF

Analog Devices, Inc QFN-32



LTC2600CGN#PBF

Analog Devices, Inc SSOP16



LTC2642CMS-16#PBF

Analog Devices, Inc 10MSOP



LTC1865AIMS#PBF

Analog Devices, Inc MSOP-1