

Balanced Mod/Dmod 20-Pin PDIP Tube

Manufacturer: Analog Devices, Inc

Package/Case: DIP20

Product Type: RF Integrated Circuits

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The AD630 is a high precision balanced modulator/demodulatorthat combines a flexible commutating architecture with theaccuracy and temperature stability afforded by laser wafer trimmedthin film resistors. A network of on-board applications resistors provides precision closed-loop gains of ± 1 and ± 2 with 0.05% accuracy (AD630B). These resistors may also be used to accurately configure multiplexer gains of 1, 2, 3, or 4. External feedbackenables high gain or complex switched feedback topologies.

The AD630 can be thought of as a precision op amp with twoindependent differential input stages and a precision comparator that is used to select the active front end. The rapid responsetime of this comparator coupled with the high slew rate and fastsettling of the linear amplifiers minimize switching distortion.

The AD630 is used in precision signal processing and instrumentationapplications that require wide dynamic range. Whenused as a synchronous demodulator in a lock-in amplifierconfiguration, the AD630 can recover a small signal from 100 dB of interfering noise (see the Lock-In AmplifierApplications section).

Although optimized for operation up to 1 kHz, the circuit is useful at frequencies up to several hundredkilohertz.

Other features of the AD630 include pin programmable frequency compensation; optional input bias current compensationresistors, common-mode and differential-offset voltage adjustment, and a channel status output that indicates which of the two differential inputs is active.

Product Highlights

The application flexibility of the AD630 makes it the bestchoice for applications that require precisely fixed gain, switched gain, multiplexing, integrating-switchingfunctions, and high speed precision amplification.

The 100 dB dynamic range of the AD630 exceeds that of any hybrid or IC balanced modulator/demodulator and iscomparable to that of costly signal processing instruments.

The op amp format of the AD630 ensures easy implementation of high gain or complex switched feedbackfunctions. The application resistors facilitate the implementation of most common applications with no additional parts.

The AD630 can be used as a 2-channel multiplexer with gains of 1, 2, 3, or 4. The channel separation of 100 dB at 10 kHzapproaches the limit achievable with an empty IC package.

Laser trimming of the comparator and amplifying channeloffsets eliminate the need for external nulling in most cases.

Key Features

Recovers signal from 100dB noise

2MHz Channel bandwidth

 $45V/\mu s$ Slew rate

Low crosstalk - -120dB at 1kHz, -100dB at 10kHz

Pin programmable, closed-loop gains of ± 1 and ± 2

0.05% Closed-loop gain accuracy and match

350kHz Full power bandwidth

100µV Channel offset voltage (AD630)



Application

Balanced modulation and demodulation

Synchronous detection

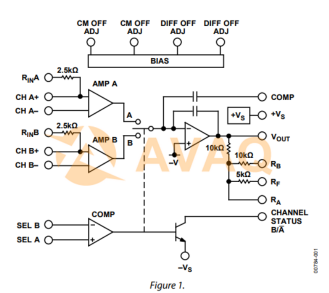
Phase detection

Quadrature detection

Phase sensitive detection

Lock in amplification

Square wave multiplication



Recommended For You

ADF4153BCPZ ADF5355BCPZ AD8318ACPZ

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QFN LFCSP32 LFCSP

AD6620ASZ ADF4107BCPZ ADL5513ACPZ-R7

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QFP QFN LFCSP-16

AD8319ACPZ

ADRF6755ACPZ

ADL5535ARKZ-R7

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LFCSP

QFN

SOT89

AD608AR

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ADF4107BRUZ-REEL7

ADRF6780ACPZN Analog Devices, Inc

SOP16

TSSOP16

AD608ARZ

QFN

AD8317ACPZ

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Analog Devices, Inc

AD8318ACPZ-REEL7

LFCSP

Analog Devices, Inc

SOP16

LFCSP