



Data Sheet

8:1 Analog Multiplexer IC, Dual, 50 ohm, 10.8V to 13.2V, DIP-28

Manufacturers Analog Devices, Inc

Package/Case PDIP-28

Product Type Multiplexer Switch ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ADG407BNZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ADG406, ADG407, and ADG426 are monolithic CMOS analog multiplexers. The ADG406 and ADG426 switch one of sixteen inputs to a common output as determined by the 4-bit binary address lines: A0, A1, A2, and A3. The ADG426 has on-chip address and control latches that facilitate microprocessor interfacing. The ADG407 switches one of eight differential inputs to a common differential output as determined by the 3-bit binary address lines A0, A1 and A2. An EN input on all devices is used to enable or disable the device. When disabled, all channels are switched off.

The ADG406/ADG407/ADG426 are designed on an enhanced LC2MOS process that provides low power dissipation yet gives high switching speed and low on resistance. These features make the parts suitable for high speed data acquisition systems and audio signal switching. Low power dissipation makes the parts suitable for battery powered systems. Each channel conducts equally well in both directions when on and has an input signal range which extends to the supplies. In the off condition, signal levels up to the supplies are blocked. All channels exhibit break-before-make switching action preventing momentary shorting when switching channels. Inherent in the design is low charge injection for minimum transients when switching the digital inputs.

Features

 $44\ V\ supply\ maximum\ ratings$

VVSS to VDD analog signal range

Low on resistance (80 Ω maximum)

Low power

Fast switchingtON < 160 nstOFF < 150 ns

Application

Audio and video routing

Automatic test equipment

Data acquisition systems

Battery powered systems

Sample hold systems

Communication systems

Avionics



Related Products



ADV7181CBSTZ

Analog Devices, Inc
LQFP-64



AD724JR
Analog Devices, Inc
SOIC-16



ADV7391WBCPZ
Analog Devices, Inc
LFSCP-3



ADV7341BSTZ

Analog Devices, Inc
LQFP-64



Analog Devices, Inc SOP8



ADV7393BCPZ
Analog Devices, Inc
LFCSP-VQ-40



Analog Devices, Inc QFN32



Analog Devices, Inc SOIC-16