

ADG1611BRUZ-REEL7

Data Sheet

Analog Switch Quad SPST 16-Pin TSSOP T/R

Manufacturers Analog Devices, Inc

Package/Case TSSOP-16

Product Type Analog Switch ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ADG1611BRUZ-REEL7 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ADG1613 exhibits break-before-make switching action for use in multiplexer applications. Inherent in the design is the low charge injection for minimum transients when switching the digital inputs.

The ultralow on resistance of these switches make them ideal solutions for data acquisition and gain switching applications where low on resistance and distortion is critical. The on resistance profile is very flat over the full analog input range, ensuring excellent linearity and low distortion when switching audio signals.

The CMOS construction ensures ultralow power dissipation, making them ideally suited for portable and battery-powered instruments.

Product Highlights

 1.6Ω maximum on resistance over temperature

Minimum distortion: THD +>

3 V logic-compatible digital inputs: = 0.8 V

No VL logic power supply required.

Ultralow power dissipation: <16 nW

16-lead TSSOP and 16-lead, 4 mm × 4 mm LFCSP

Features

Application

1 Ω typical on resistance Communication systems

 $0.2~\Omega$ on resistance flatness Medical systems

3.3 V to 16 V single-supply operation Audio signal routing

No VL supply required Video signal routing

3 V logic-compatible inputs Automatic test equipment

Rail-to-rail operation Data acquisition systems

See data sheet for additional features

Battery-powered systems

Sample-and-hold systems

Relay replacements



Related Products



ADV7181CBSTZ

Analog Devices, Inc LQFP-64



AD724JR

Analog Devices, Inc SOIC-16



ADV7391WBCPZ

Analog Devices, Inc LFSCP-3



AD8170AR

Analog Devices, Inc SOP8



ADV7393BCPZ

Analog Devices, Inc LFCSP-VQ-40



ADV7390BCPZ

Analog Devices, Inc QFN32



ADV7341BSTZ
Analog Devices, Inc
LQFP-64



Analog Devices, Inc SOIC-16