

ADG1209YRUZ

Data Sheet

Analog Multiplexer, 4:	1, 2 Circuits	, 200 ohm, 2	$220 \ \mu\text{A}, \pm 5 \text{V}$	to \pm 16.5V,	TSSOP-16
------------------------	---------------	--------------	-------------------------------------	-----------------	----------

Manufacturers	Analog Devices, Inc	freezen.
Package/Case	TSSOP-16	
Product Type	Multiplexer Switch ICs	mm
RoHS	Rohs	
Lifecycle		Images are for reference only

Please submit RFQ for ADG1209YRUZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The ADG1208 and ADG1209 are monolithic, iCMOS® analogmultiplexers comprising eight single channels and four differentialchannels, respectively. The ADG1208 switches one of eight inputs a common output as determined by the 3-bit binary addresslines A0, A1, and A2. The ADG1209 switches one of fourdifferential inputs to a common differential output as determined by the 2-bit binary address lines A0 and A1. An EN input onboth devices enable or disable the device. When disabled, allchannels are switched off. When on, each channel conducts equally well in both directions and has an input signal rangethat extends to the supplies.

The iCMOS (industrial CMOS) modular manufacturingprocess combines high voltage CMOS (complementary metal-oxidesemiconductor) and bipolar technologies. It enables thedevelopment of a wide range of high performance analog ICscapable of 33 V operation in a footprint that no other generation of high voltage devices has been able to achieve. Unlike analogICs using conventional CMOS processes, iCMOS componentscan tolerate high supply voltages while providing increased performance, dramatically lower power consumption, and reduced package size.

The ultralow capacitance and exceptionally low charge injection of these multiplexers make them ideal solutions for data acquisitionand sample-andhold applications, where low glitch and fastsettling are required. There is minimum chargeinjection over the entire signal range of the device. iCMOSconstruction also ensures ultralow power dissipation, making theds ideally suited for portable and battery-powered instruments.

Features

1 pF off capacitance

- 33 V supply range
- $120 \ \Omega$ on resistance
- Fully specified at ± 15 V/+12 V
- 3 V logic compatible inputs

Rail-to-rail operation

Break-before-make switching action

Available in a 16-lead TSSOP, a 16-lead LFCSP_WQ, and a 16-lead SOIC

Typical power consumption $< 0.03 \ \mu W$

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





AD8170AR

Analog Devices, Inc SOP8

ADV7393BCPZ

Analog Devices, Inc LFCSP-VQ-40

ADV7390BCPZ

Analog Devices, Inc QFN32

ADUM4160BRIZ

Analog Devices, Inc SOIC-16

Application

Audio and video routingAutomatic test equipmentData-acquisition systemsBattery-powered systemsSample-and-hold systemsCommunication systems