

ADG1413YRUZ

Data Sheet

Analogue Switch, Quad Channel, 4 Channels, SPST, 1.8 ohm, 5V to 16.5V, \pm 4.5V to \pm 16.5V, TSSOP

Manufacturers	Analog Devices, Inc	anana .
Package/Case	TSSOP-16	
Product Type	Analog Switch ICs	mmm
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ for ADG1413YRUZ or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

The ADG1411/ADG1412/ADG1413 are monolithic complementary metal-oxide semiconductor (CMOS) devices containingfour independently selectable switches designed on an iCMOS® process. iCMOS (industrial CMOS) is a modular manufacturingprocess combining high voltage CMOS and bipolar technologies. It enables the development of a wide range of high performanceanalog ICs capable of 33 V operation in a footprint that no previous generation of high voltage devices has been able to achieve. Unlike analog ICs using conventional CMOS processes, iCMOS components can tolerate high supply voltages while providing performance, dramatically lower power consumption, and reduced package size.

The on-resistance profile is very flat over the full analog input range, ensuring excellent linearity and low distortion whenswitching signals.

iCMOS construction ensures ultralow power dissipation, making the devices ideally suited for portable and battery-poweredinstruments.

The ADG1411/ADG1412/ADG1413 contain four independent single-pole/single-throw (SPST) switches. The ADG1411 and ADG1412 differ only in that the digital control logic is inverted. The ADG1411 switches are turned on with Logic 0 on theappropriate control input, whereas the ADG1412 switches are turned on with Logic 1. The ADG1413 has two switches withdigital control logic similar to that of the ADG1411; the logic is inverted on the other two switches. Each switch conducts equallywell in both directions when on and has an input signal range that extends to the supplies. In the off condition, signal levels upto the supplies are blocked.

The ADG1413 exhibits break-before-make switching action for use in multiplexer applications. Inherent in the design is lowcharge injection, which results in minimum transients when the digital inputs are switched

Product Highlights

 2.6Ω maximum on resistance over temperature

Minimum distortion

Ultralow power dissipation: $<0.03 \ \mu W$

16-lead TSSOP and 16-lead, 4 mm \times 4 mm LFCSP

Features

 $1.5 \ \Omega$ on resistance

- $0.3\;\Omega$ on-resistance flatness
- $0.1 \ \Omega$ on-resistance match between channels
- Continuous current per channel
- LFCSP: 250 mA
- TSSOP: 190 mA
- Fully specified at +12 V, ± 15 V, and ± 5 V
- No VL supply required3 V logic-compatible inputs
- Rail-to-rail operation
- 16-lead TSSOP and 16-lead, 4 mm \times 4 mm LFCSP
- Qualified for automotive applications

Related Products



ADV7181CBSTZ Analog Devices, Inc LQFP-64



AD724JR Analog Devices, Inc SOIC-16

ADV7391WBCPZ

Analog Devices, Inc

LFSCP-3





ADV7341BSTZ Analog Devices, Inc LOFP-64

Application

Automated test equipment

Data acquisition systems

Battery-powered systems

Sample-and-hold systems

Audio signal routing

Video signal routing

Communications systems

Relay replacement



AD8170AR

Analog Devices, Inc SOP8



ADV7393BCPZ

Analog Devices, Inc LFCSP-VQ-40



Analog Devices, Inc QFN32



ADUM4160BRIZ

Analog Devices, Inc SOIC-16