

ADG884BCPZ

Data Sheet

 Ω CMOS Dual 2:1 MUX/SPDT Audio Switch

Manufacturers Analog Devices, Inc

Package/Case QFN-10

Product Type Audio ICs

RoHS

Lifecycle

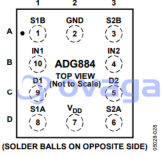


Figure 3. WLCSP Pin Configuration

Images are for reference only

Please submit RFQ for ADG884BCPZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

ADG884BCPZ is a specific integrated circuit (IC) produced by Analog Devices. It is a quad SPST (Single-Pole, Single-Throw) switch, which means it can connect or disconnect four different input signals from four different output channels.

Features

Low on-resistance (typically 1 Ohm) for minimal signal attenuation

Wide input voltage range (up to 16V)

Low power consumption

Fast switching speed (typically 30ns)

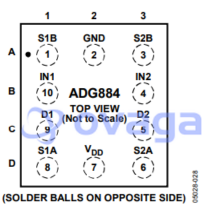


Figure 3. WLCSP Pin Configuration

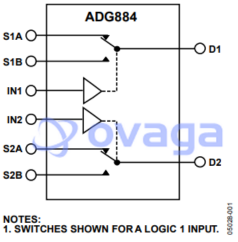


Figure 1.

Related Products



ADAU1452WBCPZ

Analog Devices, Inc LFCSP72



AD73322ARZ

Analog Devices, Inc SOP-28



AD6521ACA

Analog Devices, Inc QFN



AD1845JST

Analog Devices, Inc QFP100



AD1851RZ

Analog Devices, Inc SOP-16



AD1836AS

Analog Devices, Inc QFP44



ADAU1445YSVZ-3A

Analog Devices, Inc LQFP-100



ADAU1401YSTZ-RL

Analog Devices, Inc LQFP-48