

AD7512DIKQ

Data Sheet

Analog Switch Dual SPDT 14Pin CDIP

Manufacturers Analog Devices, Inc

Package/Case CDIP-14

Switch ICs Product Type

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for AD7512DIKQ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

AD7512DIKQ is a part number for a digital-to-analog converter (DAC) manufactured by Analog Devices. Here are some of its features:

8-bit resolution

Features

Buffered voltage output

Single-supply operation from 5 V to 15 V

Low power consumption

Fast settling time (less than 10 microseconds)

Small package size (16-lead ceramic dual in-line package)

Application

Digital calibration of analog circuits

Digital signal processing

Motor control systems

Test and measurement equipment

Audio processing



Related Products



AD7510DIKQ

Analog Devices, Inc CDIP-16



AD7510DIJNZ

Analog Devices, Inc PDIP-16



AD8186ARUZ

Analog Devices, Inc TSSOP-24



ADG508ATQ

Analog Devices, Inc DIP-16



AD8190ACPZ

Analog Devices, Inc LFCSP-56



AD7512DITQ

Analog Devices, Inc CDIP-14



AD7510DIJN

Analog Devices, Inc PDIP-16



AD7501SQ

Analog Devices, Inc CDIP-16