

DAC8412FPC

Data Sheet

Dac 4-ch r-2r 12-bit 28-pin plcc A/D Converter

Manufacturers Analog Devices, Inc

Package/Case PLCC-28

Product Type Data Conversion ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for DAC8412FPC or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

DAC8412FPC is a specific model number for a digital-to-analog converter (DAC) manufactured by Texas Instruments. It is a 16-bit, dual-channel, voltage-output DAC designed for use in precision measurement and control applications.

Features

Dual channels with independent registers for each channel

16-bit resolution with monotonicity guaranteed over the entire operating temperature range

Output voltage range of 0 to Vref

Low glitch energy and excellent linearity

Low power consumption and small package size

Serial interface for easy interfacing with microcontrollers or other digital circuits





Related Products



ADAS3022BCPZ

Analog Devices, Inc LFCSP-40



ADAU1978WBCPZ

Analog Devices, Inc LFCSP40



DAC8512FSZ

Analog Devices, Inc SOP-8



ADAS3023BCPZ

Analog Devices, Inc LFCSP-40



ADATE305BSVZ

Analog Devices, Inc TQFP-100



DAC8412FPCZ

Analog Devices, Inc PLCC-28



DAC8420FSZ

Analog Devices, Inc SOIC-16



DAC8413FPC

Analog Devices, Inc PLCC-28