



Data Sheet

Ic,d/a converter,octal,8-bit,cmos,sop,24pin

Manufacturers Analog Devices, Inc

Package/Case SOP24

Product Type Data Conversion ICs

RoHS

Lifecycle



Images are for reference only

Test and measurement equipment

Please submit RFQ for DAC8841FSZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

DAC8841FSZ is a digital-to-analog converter (DAC) integrated circuit manufactured by Texas Instruments.

Features Application

16-bit resolution Industrial control systems

Four-channel simultaneous update capability Process control systems

Low glitch energy Motor control systems

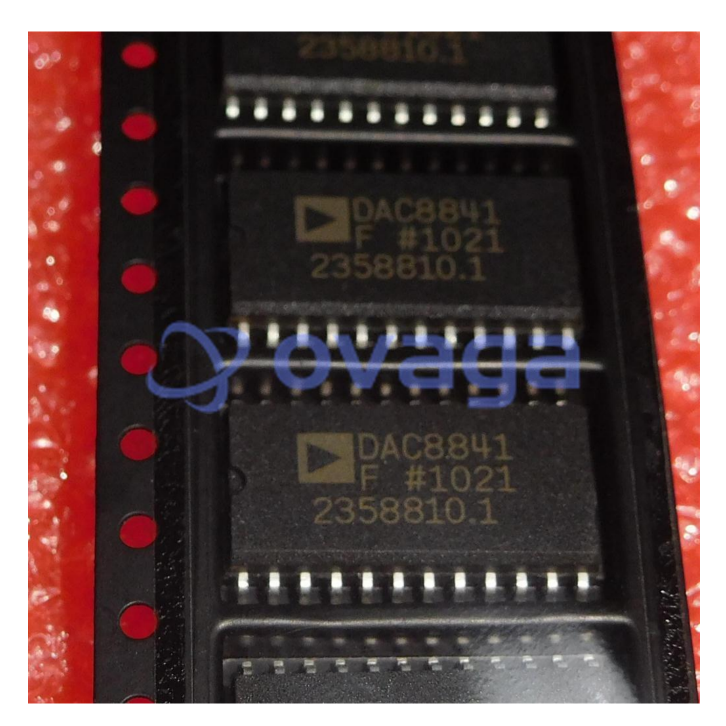
Flexible power-down options

Data acquisition systems

SPI or parallel interface options

Internal reference

2.7 V to 5.5 V power supply



Related Products



ADAS3022BCPZ
Analog Devices, Inc
LFCSP-40



ADAU1978WBCPZ
Analog Devices, Inc
LFCSP40



ADATE305BSVZ
Analog Devices, Inc
TQFP-100



DAC8412FPCZ
Analog Devices, Inc
PLCC-28



DAC8512FSZ

Analog Devices, Inc SOP-8



DAC8420FSZ

Analog Devices, Inc SOIC-16



ADAS3023BCPZ

Analog Devices, Inc LFCSP-40



DAC8413FPC

Analog Devices, Inc PLCC-28