



DAC 1-CH R-2R 8-bit 16-Pin CDIP Tube

Manufacturer: Analog Devices, Inc

Package/Case: CDIP16

Product Type: Data Conversion ICs

Lifecycle: NRND



Images are for reference only

Inquiry

General Description

DAC08EQ is a high-speed 8-bit digital-to-analog converter (DAC) integrated circuit. It is a part of the DAC08 series of converters produced by Analog Devices, a semiconductor company.

Key Features	Application
--------------	--------------------

8-bit resolution with a monotonicity guaranteed over the entire conversion range Signal generators

High-speed operation with settling time of 200 ns

Data acquisition systems

Low power consumption of 15 mW

Precision industrial control systems Wide operating temperature range from -40° C to $+85^{\circ}$ C

Serial interface with three-wire or four-wire modes of operation

Programmable power supplies

Audio applications





Recommended For You

DAC8562FSZ

Analog Devices, Inc

SOP20

DAC312HPZ

Analog Devices, Inc

DIP

ADAQ7980BCCZ

Analog Devices, Inc

LGA-24

ADA4350ARUZ

Analog Devices, Inc

TSSOP28

ADAQ4001BBCZ-RL13

Analog Devices, Inc

BGA49

DAC08AQ

Analog Devices, Inc

DIP

DAC08ESZ

Analog Devices, Inc

SOP16

DAC312FR

Analog Devices, Inc

DIP

DAC08CSZ

Analog Devices, Inc

SOP16

DAC8043AESZ

Analog Devices, Inc

SOP8

DAC8800FPZ

Analog Devices, Inc

20-LeadPDIP

DAC08EPZ

Analog Devices, Inc

DC

ADAQ4003BBCZ

Analog Devices, Inc

BGA

DAC8043FPZ

Analog Devices, Inc

DIP8

ADAL6110-16BCPZ

Analog Devices, Inc

LFCSP-48