

# MAX526DEWG

Data Sheet

Galibrated Quad 12-Bit Voltage-Output D/A Converters

Manufacturers	Analog Devices, Inc		
Package/Case	SOIC-24		
Product Type	Data Conversion ICs	Images are for reference only	
RoHS			
Lifecycle			
Please submit RFQ for MAX526DEWG or Email to us: sales@ovaga.com We will contact you in 12 hours.			

## **General Description**

MAX526DEWG is an integrated circuit digital-to-analog converter (DAC) manufactured by Maxim Integrated. It is a 12-bit DAC that converts a digital input signal into a corresponding analog voltage output.

Features	Application
12-bit resolution	AD5542A
Rail-to-rail output swing	DAC8412
Low power consumption	DAC8830
Wide temperature range (-40°C to +85°C)	LTC2607
Small package size (24-pin SOIC)	MCP4725
	MCP4921
	TLV5618
	MAX5318
	MAX5380



#### **Related Products**



MAX125CEAX Analog Devices, Inc

SSOP-28



MAX147ACAP Analog Devices, Inc

SSOP-20



#### MAX5822LEUA

Analog Devices, Inc MSOP-8



## MAX132CNG

Analog Devices, Inc PDIP-24



MAX187BCPA

Analog Devices, Inc PDIP-8



MAX197AEAI

Analog Devices, Inc SSOP-28



### MAX1449EHJ

Analog Devices, Inc TQFP-32

y ovaça

MAX5306EUE

Analog Devices, Inc TSSOP16