

Low Cost General Purpose Digital to Analog Converter

DAC-12QZ

FEATURES
Low Cost
12 Bit Resolution
½LSB Linearity
±30ppm/°C TC
20ppm/% Power Supply Rejection
Programmable Output Ranges
Small Size — 2" x 2" x 0.4"

GENERAL DESCRIPTION
The DAC-12QZ is a low-cost/high

The DAC-12QZ is a low-cost/high performance 12 bit digital-to-analog converter designed for general purpose OLM applications. The completely self-contained module includes weighted resistor networks, monolithic μ DAC current switches, temperature compensated reference and an externally programmable output amplifier. Performance specifications include ½LSB linearity error, 5μ s settling time for full scale conversion, 30ppm/° C temperature coefficient and 20ppm/° power supply rejection.

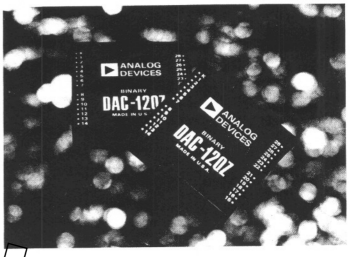
µDAC DESIGN

This outstanding cost/performance ratio has been achieved by utilizing the popular AD550 μ DAC current switches. The use of monolithic quad current switches offers close inherent matching of switch characteristics and excellent temperature tracking as well as reasonably fast conversion speed. A hybrid resistor assembly of matched precision resistors and a thick film network is used in conjunction with the μ DAC switches. Resistors provided include not only the weighting resistors but also the inter-quad attenuators, amplifier feedback resistors, etc. to assure close temperature tracking.

INPUT CODING

The internal µDAC switches of the binary and BCD models are driven directly by complementary input codes without need of a strobe. The complementary codes for each model are:

MODEL	-F.S.	Zero	+F.S.
DAC-12QZ/BIN		1111 1111 1111 0111 1111 1111	0000 0000 0000
DAC-12QZ/BCD		1111 1111 1111 1010 1111 1111	$\begin{array}{c} 0110\ 0110\ 0110 \\ 0110\ 0110\ 0110 \end{array}$



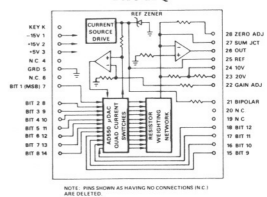
OUTPUT PROGRAMMING

The scale factor is programmed by connecting external jumpers between module pins. With either model, the user can select any one of five output ranges, including hipolar outputs. The

Unpolar 0 to +5V, 0 to 10V Bipolar $\pm 2.5V$, $\pm 5V$, $\pm 10V$

The external jumpers at the module pins determine the output amplifier feedback resistance, allowing use of one 5k resistor, or both, either in series to provide 10k, or parallel to provide 2.5k. Offset of exactly one-half full scale for bipolar applications is provided by connecting another jumper to the summing junction of the output amplifier. To maintain constant load on the reference zener, the bipolar offset output should be grounded when using the module in a unipolar mode.

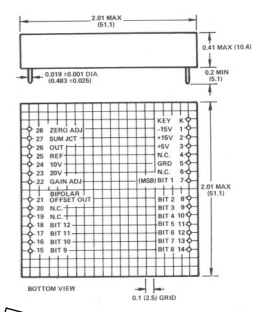
BLOCK DIAGRAM DAC-12QZ

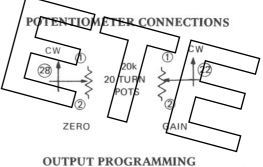


RESOLUTION	12 Bits		
DIGITAL INPUTS	TTL Compatible		
'O' E <+0.8V	@ -1.6mA		
'1' +2V <e<+6v< td=""><td colspan="2">@ +0.1mA (open input</td></e<+6v<>	@ +0.1mA (open input		
	equivalent to digital "1")		
INPUT CODES			
Unipolar	Complementary Binary		
	Complementary BCD		
Bipolar	Complementary Offset Binary		
	Complementary Offset BCD		
OUTPUT RANGES	0 to +5V @ 10mA		
	0 to +10V @ 5mA		
(User Programmable)	±2.5V, ±5V @ 10mA		
	±10V @ 5mA		
OUTPUT IMPEDANCE	0.02Ω		
CONVERSION SPEED	5µs to 0.01% (for 10V step)		
Slewing Rate	20V/μs		
LINEARITY ENROR	±½LSB		
THMPERATURE COEFFICIENT Gain Zeso Differential Linearity	130ppm/°C of Reading, max ±50μV/°C (Unipolar), max ±100μV/°C (Bipolar), max ±10ppm/°C F.3., max		
TEMPERATURE RANGE			
Operating	0 to +\0°C / / /		
Storage	-55°C to +125°C		
POWER REQUIREMENTS ¹	+15V ±5% @ 25mA		
	-15V ±5% @ 30mA		
	+5V ±10% @ 35mA		
POWER SUPPLY SENSITIVITY			
Gain	±20ppm/% (±15V only;		
Zero	±5ppm/% \int tracking supplies		
ADJUSTMENTS (USER PROVIDED) ²			
Gain (20k, 20 turn pot)	±0.3% F.S.		
Zero (20k, 20 turn pot) ±30mV			
OUTLINE DIMENSIONS	2" x 2" x 0.400"		

OUTLINE DIMENSIONS AND PIN CONNECTIONS

Dimensions shown in inches and (mm).





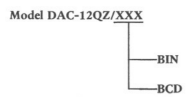
Output Range	External Pin Connections		
±2.5V	21, 23, & 27	24 & 26	
±5V	21 & 27	24 & 26	
±10V	21 & 27	23 & 26	
+5V	23 & 27	24 & 26	21 & 5
+10V	24 & 26	21 & 5	

Connect pins as indicated for selected output.

² A mounting board complete with trim pots and supplied with mating connector is available at extra cost. Order Part No. AC4516. Pin Socket - 2-330808-8, 25 required

Specifications subject to change without notice.

ORDERING GUIDE:



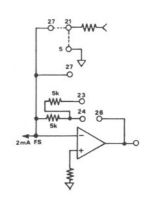


Figure 1. Output Amplifier

¹ Recommended Power Supply: Analog Devices models 904 and 906.