



12-Bit, Industry-Standard Digital-to-Analog Converters

FEATURES

- 12-Bit binary and 3-digit BCD models
- 7 Output ranges
- 3µs Vout settling time
- 300ns lout settling time
- Guaranteed monotonicity over full temperature range
- Integral nonlinearity ±1/2LSB (binary) and ±1/4LSB (BCD), maximum
- Differential nonlinearity ±3/4LSB (binary) and ±1/4LSB (BCD), maximum
- High-reliability QL versions available

INPUT/OUTPUT CONNECTIONS					
PIN	FUNCTION	PIN	FUNCTION		
1	BIT 1 (MSB)	24	REFERENCE OUT		
2	BIT 2	23	GAIN ADJUST		
3	BIT 3	22	+15V SUPPLY		
4	BIT 4	21	GROUND		
5	BIT 5	20	CURRENT OUTPUT		
6	BIT 6	19	20V RANGE		
7	BIT 7	18	10V RANGE		
8	BIT 8	17	BIPOLAR OFFSET		
9	BIT 9	16	REFERENCE IN		
10	BIT 10	15	VOLTAGE OUTPUT		
11	BIT 11	14	-15V SUPPLY		
12	BIT 12 (LSB)	13	NO CONNECTION		



PRODUCT OVERVIEW

The DAC-HZ Series are high-performance, monolithic, 12-bit binary and 3-digit BCD, digital-to-analog converters. The DAC-HZ Series are complete and self-contained with a precision internal reference and fast output operational amplifier. Pin programmable output voltage and current ranges are provided for a high degree of application flexibility; the binary versions offer 5 output voltage ranges and two current ranges while the BCD models offer 3 and 1 output ranges, respectively.

The DAC-HZ Series contains a precision embedded Zener reference circuit. This eliminates codedependent ground currents by routing current from the positive supply to the internal ground node as determined by the R-2R ladder network. The internal feedback resistors for the on-board amplifier track the ladder network resistors, enhancing temperature performance. The excellent tracking of the resistors results in temperature coefficients for differential nonlinearity, zero and gain of ± 2 , ± 3 and ± 20 ppm/°C maximum, respectively.

BLOCK DIAGRAM

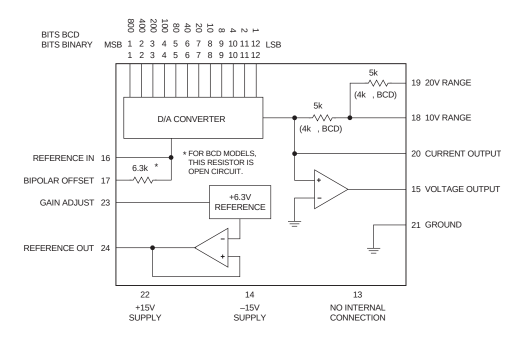


Figure 1. DAC-HZ Functional Block Diagram





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FUNCTIONAL SPECIFICATIONS

(Typical at +25°C and ±15V supplies unless otherwise noted.)

DESCRIPTION				
INPUTS	DAC-HZ12B (BINARY)	DAC-HZ12D (BCD)		
Resolution	12 binary bits	3 BCD digits		
Coding, Unipolar Output	Comp. binary	Comp. BCD		
Coding, Bipolar Output	Comp. off. binary	_		
Input Logic Level, Bit ON ("0")	0V to +0.8	BV at -1mA		
Input Logic Level, Bit OFF ("0")	+2.4V to +5	.5V at +40µA		
Logic Loading		_ load		
PERFORMANCE ①		- 1044		
Voltage Output Nonlinearity	±1/2LSB max.	±1/4LSB max.		
Differential Nonlinearity	±3/4LSB max	±1/4LSB max.		
Gain Error, Before Trimming		*		
Zero Error, Before Trimming	±0.1% ②	*		
	±0.1% of FSR ②	*		
Gain Tempco, maximum	±20ppm/°C	*		
Zero Tempco, Unipolar, max.	±3ppm/°C of FSR	*		
Offset Tempco, Bipolar, max.	±10ppm/°C of FSR			
Diff. Nonlinearity Tempco, max.	±2ppm/°C of FSR	*		
Monotonicity	Over oper. temp. range	*		
Settling Time, IOUT to ±1/2LSB ③	300ns	*		
Settling Time, VOUT to ±1/2LSB	3µs ④	*		
Slew Rate	±10V/μs	*		
Power Supply Rejection	±0.006%FSR/%Sup.	*		
OUTPUTS				
Output Current, Unipolar	0 to -2mA, ±20%	0 to -1.25mA, ±10%		
Output Current, Bipolar	±1mA, ±20%	_		
Compliance Voltage, IOUT	±2.5V	*		
Output Impedance, IOUT, Unipolar	2kΩ	*		
Output Impedance, IOUT, Bipolar	2kΩ			
Output Voltage Ranges, Unipolar	0 to +5V	0 to +2.5V		
	0 to +10V	0 to +5V 0 to +10V		
Output Voltage Ranges, Bipolar	±2.5V	0 10 + 100		
output voitage natiges, bipoidi	±2.5V ±5V			
	±10V			
Output Current, VOUT	±5mA min.	*		
Output Impedance, VOUT	0.05Ω	*		
POWER REQUIREMENTS				
Power Supply Voltages	+15V, ±0.5V at 16mA			
	-15V, ±0.5V at 20mA			
	±12V operation ⑤			
Power Dissipation, maximum	500mW			
PHYSICAL/ENVIRONMENTAL	T	10001 5		
Operating Temperature Range,	0°C to +70°, -40°C to +85°			
Case		to +125°C		
	-65°C to +150°C 24-pin DDIP			
Storage Temperature Range Package Type				

^{*} Specifications same as first column.

Footnotes

- \odot FSR is full-scale range and is 10V for 0 to +10V or -5V to +5V outputs, 20V for ±10V output, etc.
- ② Initial gain and offset errors are trimmable to zero. See Connection Diagrams.
- ③ Current output mode.
- 4 For $2.5k\Omega$ or $5k\Omega$ feedback. For $10k\Omega$ feedback, the settling time is $4\mu s$.

ABSOLUTE MAXIMUM RATINGS							
PARAMETERS	LIMITS	UNITS					
Positive Supply, Pin 22	+18	Volts					
Negative Supply, Pin 14	-18	Volts					
Digital Input Voltage, Pins 1–12	+5.5	Volts					
Output Current, Pin 15	±20	mA					
Lead Temperature (soldering, 10s)	300	°C					

TECHNICAL NOTES

- 1. The DAC-HZ12 Series converters are designed and factory calibrated to give $\pm 1/2$ LSB linearity (binary version) and $\pm 1/4$ LSB linearity (BCD version) with respect to a straight line between end points. This means that if zero and full scale are exactly adjusted externally, the relative accuracy will be $\pm 1/2$ LSB ($\pm 1/4$ LSB, BCD version) everywhere over the full output range without any additional adjustments.
- 2. These converters must be operated with local supply bypass capacitors from +15V to ground and –15V to ground. Tantalum type capacitors of $1\mu F$ are recommended and should be mounted as close as possible to the converter. If the converters are used in a high-frequency noise environment, a $0.01\mu F$ ceramic capacitor should be used across each tantalum capacitor.
- 3. When operating in the current output mode, the equivalent internal current source of 2mA (1.25mA, BCD) must drive both the internal source resistances and the external load resistor. A 300ns output settling time is achieved for the voltage across a 100Ω load resistor; for higher value resistors the settling time becomes longer due to the output capacitance of the converter. For fastest possible voltage output for a large transition, an external fast-settling amplifier such as DATEL's AM-500 should be used in the inverting mode. Settling time of less than 1μ s can be achieved. See application diagram.

CALIBRATION PROCEDURE

Select the desired output voltage range and connect the converter as shown in the Output Range Selection Table and the Connection Diagrams. Refer to the Coding Tables.

- Select the desired output range and connect the converter as shown in the Output Range Selection tables and the connection diagrams.
- 2. To calibrate, refer to the coding tables. Note that complementary coding is used
- 3. Zero and Offset Adjustments. For unipolar operation set all digital inputs to "1" (+2.0 to +5.5V) and adjust the ZERO ADJUST potentiometer for zero output voltage or current. For bipolar operation set all digital inputs to "1" and adjust the OFFSET ADJUST potentiometer for the negative full scale (for voltage out) or positive full scale (for current out) output value shown in the coding table.
- 4. Gain Adjustment. Set all digital inputs to "0" (0V to +0.8V) and adjust the GAIN ADJUST potentiometer for the positive full scale (for voltage out) or negative full scale (for current out) output value shown in the coding table.

[—] No equivalent specifications







CONNECTION DIAGRAMS

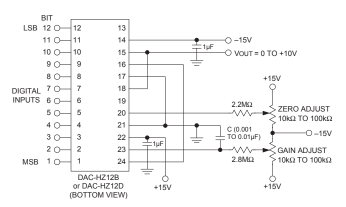
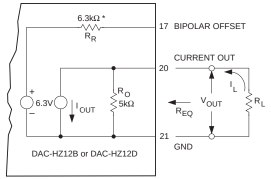


Figure 2. Unipolar Voltage Output Connections



*This resistor is open circuit for BCD models

V_{OUT} = ±2.5V Maximum (Output compliance voltage)

 $R_{EQ} = R_{O} = 5k$ for unipolar operation

 $R_{EQ} = R_R || R_O = 2.8k$ for bipolar operation

I_{OUT} = 2mA binary = 1.25mA BCD

Figure 4. Equivalent Current Mode Output Circuit

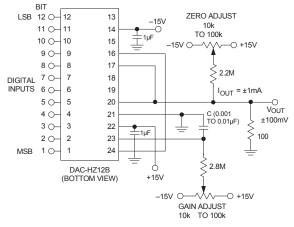


Figure 6. Bipolar Current Output Connections

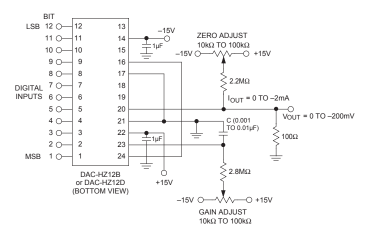


Figure 3. Unipolar Current Output Connections

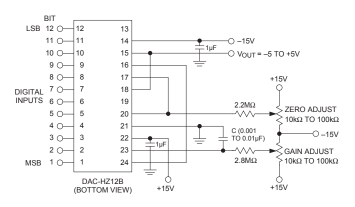
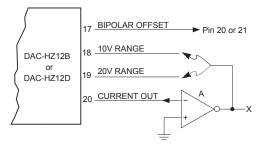


Figure 5. Bipolar Voltage Output Connections



A = External high-speed inverting op amp; use DATEL's AM-500 for less than 1µsec output settling.

Refer to the output range selection tables, Tables 1 and 2. Wherever pin 15 appears, use pin X of the external amplifier and scale as desired.

Figure 7. Using a High-Speed External Op Amp for Faster Settling

DAC-HZ Series



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OUTPUT RANGE SELECTION TABLES

RANGE	CONNECT THESE PINS TOGETHER						
DAC-HZ12B Binary Output Range Selection							
±10V	15 & 19	17 & 20	_	16 & 24			
±5V	15 & 18	17 & 20	_	16 & 24			
±2.5V	15 & 18	17 & 20	19 & 20	16 & 24			
+10V	15 & 18	17 & 21	_	16 & 24			
+5V	15 & 18	17 & 21	19 & 20	16 & 24			
±1mA	_	17 & 20	_	16 & 24			
DAC-HZ12D BCD Output Range Selection							
+10V	15 & 19	17 & 21	_	16 & 24			
+5V	15 & 18	17 & 21	_	16 & 24			
+2.5V	15 & 18	17 & 21	19 & 20	16 & 24			
-1.25mA	_	17 & 21	_	16 & 24			

Voltage output is at pin 15; current output is at pin 20.

OUTPUT CODING TABLES

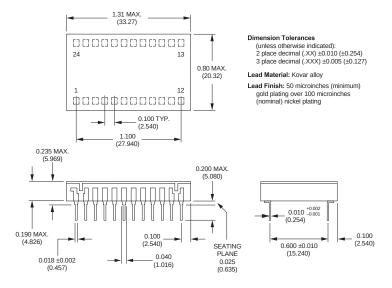
UNIPOLAR OUTPUT, COMPLEMENTARY BINARY											
BINARY INPUT CODE				UNIPOLAR OUTPUT RANGES							
MSB		LSB	1	0 to +10V			0 to +5V) to –2mA		
0000	0000	0000	0	+9.9976V		+4.9988V			-1.9995		
0011	1111	111	1	+7	5000 +		+3.7500		-1.5000		
0111	1111	111	1	+5	0000 +2.5000		+2.5000		-1.0000		
1011	1111	111	1	+2	5000 +1.2500		+1.2500		-0.5000		
1111	1111	1110	0	+0.0024		0.0024 +0		4 +0.0012			-0.0005
1111	1111	111	1	0.	0000	0.0000			0.0000		
UNIPOLAR OUTPUT, COMPLEMENTARY BCD											
	BCD INPUT CODE				UNIPOLA	R OU	TPUT RANGES				
MSB		LSB	0 to -	+10V	-10V 0 to +5V		to +5V 0 to +2.5V		0 to -2mA		
0110	0110	0110	+9.	990	+4.995	,	+2.498		-1.2488		
1000	1010	1111	+7.	500	500 +3.750		+1.875		-0.9375		
1010	1111	1111	+5.	000	+2.5000		5000 +1.250		-0.6250		
1101	1010	1111	+2.5	5000	+1.250		250 +0.625		-0.3125		
1111	1111	1110	+0.0	0100	+0.005		+0.003		-0.0013		
1111	1111	1111	0.0	000	0.0000		0.0000		0.0000		
	BIP	OLAR OUTPUT,	COMPLE	MENTA	RY OFFSET	BINA	RY				
	INPUT CODE			BIPOLAR OUTPUT RANGES							
MSB		LSB	0 to -	+10V	0 to +5	V	0 to +2.5V		0 to -2mA		
0000	0000	0000	+9.9	9951 +4.9976		6	+2.4988		-0.9995		
0011	1111	1111	+5.0	0000	+2.5000		+1.2500		-0.5000		
0111	1111	1111	0.0	000	0.0000		0.0000		0.0000		
1011	1111	1111	-5.0	0000 -2.500		0	-1.2500		+0.5000		
1111	1111	1110	-9.9	9951	951 –4.9976		-4.9976		-2.4988		+0.9995
1111	1111	1111	-10.	0000	-5.0000	0	-2.5000		+1.0000		

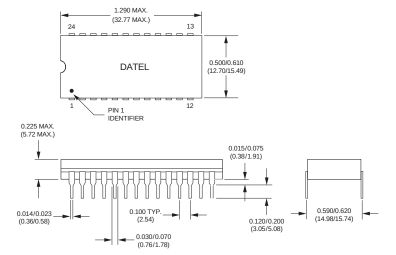


DAC-HZ Series

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MECHANICAL DIMENSIONS (inches (mm))





ORDERING INFORMATION

MODEL	OPERATING TEMPERATURE RANGE	OUTPUT CODING	RoHS Rating
DAC-HZ12BGC	0 to +70°C	Binary	RoHS
DAC-HZ12BMC	0 to +70°C	Binary	RoHS
DAC-HZ12BME	-40 to +85°C	Binary	RoHS
DAC-HZ12BMM	−55 to +125°C	Binary	RoHS
DAC-HZ12BMM-QL	−55 to +125°C	Binary	RoHS
DAC-HZ12DGC	0 to +70°C	BCD	Non-RoHS
DAC-HZ12DGC-C	0 to +70°C	BCD	RoHS
DAC-HZ12DMC	0 to +70°C	BCD	Non-RoHS
DAC-HZ12DMC-C	0 to +70°C	BCD	RoHS
DAC-HZ12DME	-40 to +85°C	BCD	Non-RoHS
DAC-HZ12DME-C	-40 to +85°C	BCD	RoHS
DAC-HZ12DMM	-55 to +125°C	BCD	Non-RoHS
DAC-HZ12DMM-C	-55 to +125°C	BCD	RoHS
DAC-HZ12DMM-QL	−55 to +125°C	BCD	Non-RoHS
DAC-HZ12DMM-QL-C	−55 to +125°C	BCD	RoHS

Contact DATEL for information concerning our QL high-reliability screening program.

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