

ABSOLUTE MAXIMUM RATINGS, ALL MODELS

Positive Supply, Pin 24 Negative Supply, Pin 22	+18V -18V
Digital Input Voltage, Pins 1–12	+15V
Lead Temperature (soldering, 10s)	300°C

FUNCTIONAL SPECIFICATIONS

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

	8B	10B	12B
INPUTS			
Resolution, Bits	8	10	12
Coding, Unipolar Output	Straight bi		
Coding, Bipolar Output	Offset bin	,	
Input Logic Level, Bit ON ("1")	+2.0V to +5.5V at +40µA		μA
Input Logic Level, Bit OFF ("0")	0V to +0.8	3V at -2.6m/	Ă
PERFORMANCE			
Nonlinearity Error, max.	±0.012%		
T _{MIN} to T _{MAX}	±0.024%		
Differential Nonlinearity Error, max.	±0.012%		
T _{MIN} to T _{MAX}	±0.024%		
Monotonicity	Guarantee	d over oper.	temp. range
Gain Tempco, max.	±20ppm/°	C	
Offset Tempco, Bipolar, max.	±10ppm/°(C of FSR @	
Zero Tempco, max.	±1.5ppm/°	C of FSR @	
Settling Time, ns max. 3	25	25	50
Power Supply Sensitivity	±0.01%/%	Supply	
OUTPUTS			
Output Current Range, Unipolar	0 to +5mA	l l	
Output Current Range, Bipolar	±2.5mA		
Output Compliance Voltage	±1.2V		
Output Voltage Ranges ①	0 to -5V		
	0 to -10V		
	±2.5V ±5V		
	±30 ±10V		
Output Resistance	400 Ohms	±10%	
Output Capacitance	15pF		
Output Leakage Current, All Bits OFF	15nA		
POWER REQUIREMENTS	1		
Supply Voltages	±15V ±0.5	V	
Positive Quiescent Current, max.	40mA	45mA	50mA
Negative Quiescent Current, max.	17mA	17mA	17mA
PHYSICAL ENVIRONMENTAL	1		
Operating Temperature Range, Case	0°C to +7 -55°C to	0°C (BMC) +125°C (BM	M, 883)
Storage Temperature Range	-65°C to		
Package Type	24-pin cer	amic DDIP	
Weight	1 1	es (6.3 gran	ns)
5		v	,

Footnotes

- ① With external operational amplifier.
- ② FSR is Full Scale Range, or the difference between minimum and maximum output values.
- $\ensuremath{\textcircled{3}}$ Full-scale current change to ±1LSB with 400 Ω load.

TECHNICAL NOTES

- Proper operation of the DAC-HF Series converters is dependent on good board layout and connection practices. Bypass supplies as shown in the connection diagrams. Mount bypass capacitors close to the converter, directly to the supply pins where possible.
- 2. Use of a ground plane is particularly important in highspeed D/A converters as it reduces high-frequency noise and aids in decoupling the digital inputs from the analog output. Avoid ground loop problems by connecting all grounds on the board to the ground plane. The remainder of the ground plane should include as much of the circuit board as possible.
- 3. When the converter is configured for voltage output with an external operational amplifier, keep the leads from the converter to the output amplifier as short as possible.
- 4. The high-speed current switching technique used in the DAC-HF Series inherently reduces the amplitude and duration of large transient spikes at the output ("glitches"). The most severe glitches occur at half-scale, the major carry transition from 011 ... 1 to 100 ... 0 or vice versa. At this time, a skewing of the input codes can create a transition state code of 111 ... 1. The duration of the "transition state code" is dependent on the degree of skewing, but its effect is dependent on the speed of the DAC (an ultra-fast DAC will respond to these brief spurious inputs to a greater degree than a slow DAC).

Minimize the effects of input skewing by using a highspeed input register to match input switching times. The input register recommended for use with the DAC-HF is easily implemented with two Texas Instruments SN74S174 hex D-type flip-flops. This register will reduce glitches to a very low level and ensure fast output settling times.

- 5. Test the DAC-HF using a low-capacitance test probe (such as a 10X probe). Take care to assure the shortest possible connection between probe ground and circuit ground. Long probe ground leads may pick up environmental E.M.I. causing artifacts on the scope display, i.e., signals that do not originate at the unit under test.
- 6. Passive components used with the DAC-HF may be as indicated here: 0.1µF and 1µF bypass capacitors should be ceramic type and tantalum type respectively; the 400Ω output load is a ±0.1%, 10ppm/°C, metal-film type; adjustment potentiometers are ceremet types; other resistors may be ±10% carbon composition types.
- 7. Output voltage compliance is $\pm 1.2V$ to preserve the linearity of the converter. In the bipolar mode, the DAC-HF can be operated with no load to give an output voltage of $\pm 1.0V$. In the unipolar mode, the load resistance must be less than 600Ω to give less than $\pm 1.2V$ output. The specified output currents of 0 to ± 5 mA and ± 2.5 mA are measured into a short circuit or an operational amplifier summing junction.



CALIBRATION PROCEDURE

Unipolar Output Current

- 1. Connect the converter as shown in Figure 2.
- Set all inputs low and adjust the ZERO ADJUST potentiometer for a reading of 0V at the output.
- Set all inputs high and adjust the GAIN ADJUST potentiometer for a reading of -F.S. + 1LSB (See Table 1).

Bipolar Output Current

- 1. Connect the converter as shown in Figure 3.
- 2. Set all inputs low and adjust the OFFSET ADJUST and LOAD potentiometer for an output reading of +F.S. (See Table 2).
- 3. Set all inputs high and adjust the GAIN ADJUST potentiometer for an output reading of -F.S. + 1LSB (See Table 2).

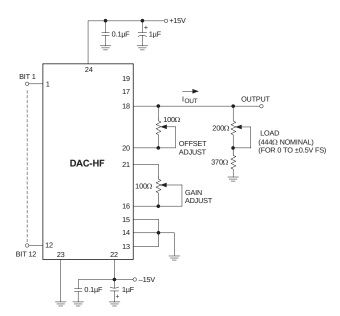


Figure 3. Bipolar Current Output Connections

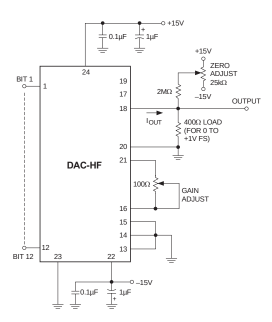


Figure 2. Unipolar Current Output Connections

Table 1. 12-Bit Unipolar Output Coding

UNIPOLAR	INPUT CODING	ANALOG OUTPUT		
SCALE	STRAIGHT BINARY	0 to 1V F.S.	0 to -5V F.S.	0 to -10V F.S.
-F.S. + 1LSB	1111 1111 1111	+0.9998V	-4.9988V	-9.9976V
-3/4F.S.	1100 0000 0000	+0.7500V	-3.7500V	-7.5000V
-1/2F.S.	1000 0000 0000	+0.5000V	-2.5000V	-5.0000V
-1/4F.S.	0100 0000 0000	+2.5000V	-1.2500V	-2.5000V
-1LSB	0000 0000 0001	+0.0002V	-0.0012V	-0.0024V
0	0000 0000 0000	0.0000V	0.0000V	0.0000V

Table 2. 12-Bit Bipolar Output Coding

BIPOLAR	INPUT CODING		ANALOG	OUTPUT	
SCALE	OFFSET BINARY	±0.5V F.S.	±2.5V F.S.	±5V F.S.	±10V F.S.
-F.S. + 1LSB	1111 1111 1111	+0.4998V	-2.4988V	-4.9976V	-9.9951V
-1/2F.S.	1100 0000 0000	+0.1250V	-1.2500V	-2.5000V	-5.0000V
-1LSB	1000 0000 0001	+0.0002V	-0.0012V	-0.0024V	-0.0049V
0	1000 0000 0000	0.0000V	0.0000V	V0000.0	0.0000V
+1/2F.S.	0100 0000 0000	-0.1250V	+1.2500V	+2.5000V	+5.0000V
+F.S. – 1LSB	0000 0000 0001	-0.4998V	+2.4988V	+4.9976V	+9.9951V
+F.S.	0000 0000 0000	-0.5000V	+2.5000V	+5.0000V	+10.0000V

Table 3. Programmable Output Range Pin Connections

	=	=
OUTPUT VOLTAGE RANGE	FEEDBACK CONNECTIONS	CONNECT THESE PINS TOGETHER
0 to -5V	PIN 19	PIN 17 to PIN 18 / PIN 20 to PIN 23
0 to -10V	PIN 19	PIN 20 to PIN 23
±2.5V	PIN 19	PIN 17 to PIN 18 / PIN 20 to PIN 18
±5V	PIN 19	PIN 20 to PIN 18
±10V	PIN 17	PIN 20 to PIN 18

In all programmable output ranges, pin 18 connects to external operational amplifier inverting input.

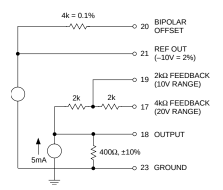
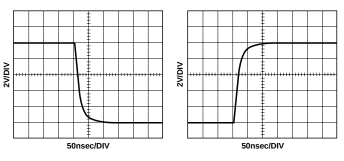


Figure 4. Equivalent Output Circuit



DAC-HF with AM-500, $\pm 5V$ output full scale (10V) step



DAC-HF Series

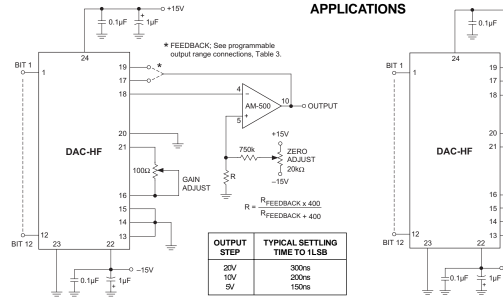


Figure 6. Unipolar Ultra-Fast Voltage Output Circuit

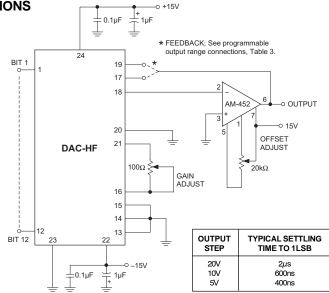
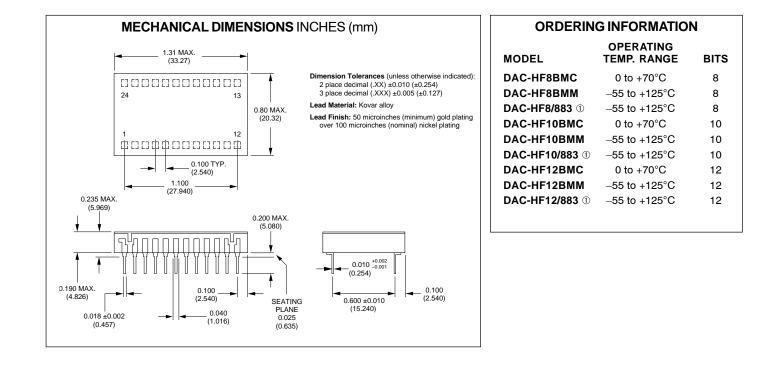


Figure 7. Unipolar Fast Voltage Output Circuit





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