

FUNCTIONAL SPECIFICATIONS

(Typical at +25°C and ±15V and +5V supplies unless otherwise noted.)

DESCRIPTION		
INPUTS		
Resolution	12 bits	
Coding, Unipolar Output	Straight binary	
Coding, Bipolar Output	Offset binary, two's complement ①	
Input Logic Level, Bit ON ("1")	+2.0V to +5.5V	
Input Logic Level, Bit OFF ("0")	0V to +0.8V	
Logic Loading	1 LSTTL load	
Load Input @	High ("1") = hold data	
	Low ("0") = transfer data	
Load Input Loading	3 LSTTL loads	
	3 LOT TE TOAUS	
PERFORMANCE ④	±1/2LSB	
Nonlinearity Error, max.		
Differential Nonlinearity Error, max.	±3/4LSB	
Gain Error, Before Trimming	±0.1% ③	
Zero Error, Before Trimming	±0.1% of FSR 3	
Gain Tempco, max.	±20ppm/°C	
Zero Tempco, Unipolar, max.	±5ppm/°C of FSR	
Offset Tempco, Bipolar, max.	±10ppm/°C of FSR	
Diff. Nonlinearity Tempco, max.	±2ppm/°C of FSR	
Monotonicity	Guaranteed over temperature	
Settling Time, 5V Change	Зµѕ	
Settling Time, 10V Change	Зµѕ	
Settling Time, 20V Change	4µs	
Settling Time, 1LSB Change	800ns	
Slew Rate	±20V/µs	
Power Supply Rejection	±0.002%FSR/%	
OUTPUTS		
Output Voltage Ranges, Unipolar (5)	0 to +5V, 0 to +10V	
Output Voltage Ranges, Bipolar 💿	±2.5V	
	±5V	
	±10V	
Output Current Output Impedance	±5mA min.	
POWER REQUIREMENTS	0.05Ω	
Power Supply Voltages 6	+15V, ±0.5V at 15mA	
Tower cupply totages @	-15V, ±0.5V at 30mA	
	+5V, ±0.25V at 65mA	
PHYSICAL/ENVIRONMENTAL		
Operating Temperature Range, Case	0°C to +70°C (BGC/BGC-C, BMC,BMC-C)	
	-40°C to +85°C (BME, BME-C)	
	-55°C to +125°C	
	(BMM, BMM-C, 883,-C/883)	
Storage Temperature Range Package Type	-65°C to +125°C 24-pin DDIP	
Weight	0.22 ounces (6.3 grams)	
weight	0.22 UNICES (0.3 YIAIIIS)	

Footnotes:

- Tor two's complement coding, order the "-2" model as described in Ordering Information.
- $\ensuremath{\textcircled{}^\circ}$ Logic levels are the same as for data inputs.
- ③ Initial errors are trimmable to zero. See Connection Diagram.
- $\circledast\,$ FSR is full scale range and is 10V for 0 to +10V output range, 20V for $\pm 10V$ output range, etc.
- 5 By external pin connection.
- $\ensuremath{\textcircled{}}$ For ±12V, +5V operation, contact factory.

High-Performance, 12-Bit DAC's with Input Registers

ABSOLUTE MAXIMUM RATINGS					
PARAMETERS	LIMITS	UNITS			
Positive Supply, Pin 22	+18	Volts			
Negative Supply, Pin 14	-18	Volts			
Logic Supply, Pin 13	+5.25	Volts			
Digital Input Voltage, Pins 1–12 & 16	+5.5	Volts			
Output Current, Pin 15	±20	mA			
Lead Temperature (soldering, 10s)	300	°C			

TECHNICAL NOTES

1. It is recommended that these converters be operated with local supply bypass capacitors of $1\mu F$ (tantalum type) at the +15V, -15V and +5V supply pins. The capacitors should be connected as close to the pins as possible. In high RFI noise environments, these capacitors should be shunted with 0.01 μF ceramic capacitors.

2. The analog, digital and power grounds should be separated from each other as close as possible to pin 21 where they all must come together.

3. The "load" control pin is a level-triggered input which causes the register to hold data with a high input and transfer data to the DAC with a low input.

4. A setup time of 50ns minimum must be allowed for the input data. The DAC output voltage begins to change when the register output changes.

5. If the reference output terminal (pin 24) is used, an operational amplifier in non-inverting mode should be used as a buffer. Current drawn from pin 24 should be limited to $\pm 10\mu$ A in order not to affect the T.C. of the reference.

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.

Unipolar Operation

- 1. **Zero Adjustment.** Set the input digital code to 0000 0000 and adjust the ZERO ADJ. potentiometer to give 0.0000V output.
- Gain Adjustment. Set the input digital code to 1111 1111 1111 (straight binary) and adjust the GAIN ADJ. potentiometer to give the full-scale output voltage shown in Table 1.

Bipolar Operation

- Offset Adjustment. Set the digital input code to 0000 0000 (offset binary) or 1000 0000 0000 (two's complement) and adjust the OFFSET ADJ. potentiometer to give the negative full-scale output voltage shown in Table 2.
- Gain Adjustment. Set the digital input code to 1111 1111 1111 (offset binary) or 0111 1111 1111 (two's complement) and adjust the GAIN ADJ. potentiometer to give the positive full-scale output voltage shown in Table 2.

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High-Performance, 12-Bit DAC's with Input Registers

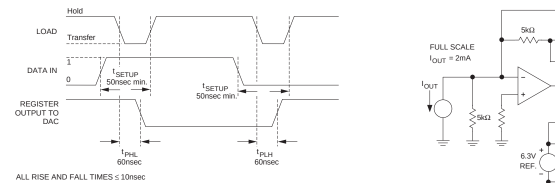
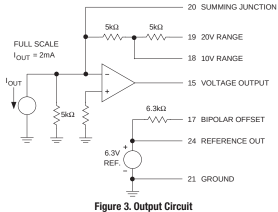


Figure 2. DAC-HK Timing



CONNECTION DIAGRAMS

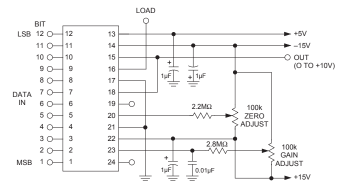


Figure 4. Unipolar Operation (0 to +10V)

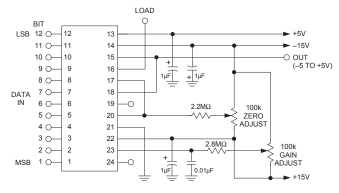
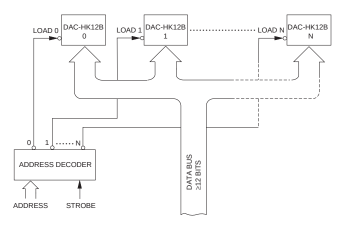


Figure 5. Bipolar Operation (±5V)



APPLICATIONS

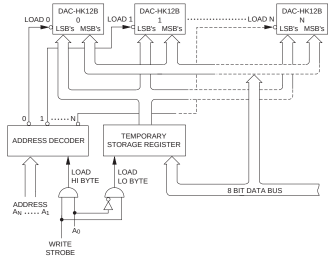


Figure 6. Interfacing to ≥12-Bit Data Bus

Figure 7. Interfacing to 8-Bit Data Bus

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CODING TABLES

STRAIGHT BINARY			OUTPUT RANGES		
MSB		LSB	0 to +10V	0 to +5V	
1111	1111	1111	+9.9976	+4.9988	
1100	0000	0000	+7.5000	+3.7500	
1000	0000	0000	+5.0000	+2.5000	
0100	0000	0000	+2.5000	+1.2500	
0000	0000	0001	+0.0024	+0.0012	
0000	0000	0000	0.0000	0.0000	

Table 1. Unipolar Operation

	OFFSET BINARY		TWO'S COMPLEMENT		OUTPUT RANGES			
MSB		LSB	MSB		LSB	±10V	±5V	±2.5V
1111	1111	1111	0111	1111	1111	+9.9951	+4.9976	+2.4988
1100	0000	0000	0100	0000	0000	+5.0000	+2.5000	+1.2500
1000	0000	0000	0000	0000	0000	0.0000	0.0000	0.0000
0100	0000	0000	1100	0000	0000	-5.0000	-2.5000	-1.2500
0000	0000	0001	1000	0000	0001	-9.9951	-4.9976	-2.4988
0000	0000	0000	1000	0000	0000	-10.0000	-5.0000	-2.5000

Table 2. Bipolar Operation

RANGE	CONNECT THESE PINS TOGETHER			
±10V	15 & 19	17 & 20		
±5V	15 & 18	17 & 20		
±2.5V	15 & 18	17 & 20	19 & 20	
+10V	15 & 18	17 & 21		
+5V	15 & 18	17 & 21	19 & 20	

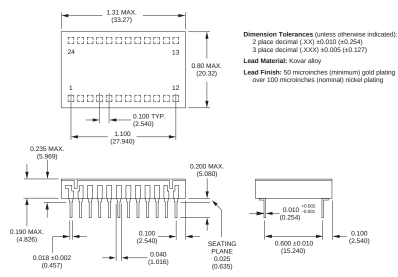
Table 3. Output Range Selection

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MECHANICAL DIMENSIONS (inches (mm))



ORDERING INFORMATION

MODEL	OPERATING TEMPERATURE RANGE	RoHS RATING
Binary Coding		
DAC-HK12BGC	0 to +70°C	Non-RoHS
DAC-HK12BMC	0 to +70°C	Non-RoHS
DAC-HK12BME	−40 to +85°C	Non-RoHS
DAC-HK12BMM	−55 to +125°C	Non-RoHS
DAC-HKB/883	−55 to +125°C	Non-RoHS
DAC-HK12BGC-C	0 to +70°C	RoHS
DAC-HK12BMC-C	0 to +70°C	RoHS
DAC-HK12BME-C	−40 to +85°C	RoHS
DAC-HK12BMM-C	–55 to +125°C	RoHS
DAC-HKB-C/883	–55 to +125°C	RoHS
Two's Complement Coding		
DAC-HK12BGC-2	0 to +70°C	Non-RoHS
DAC-HK12BMC-2	0 to +70°C	Non-RoHS
DAC-HK12BME-2	−40 to +85°C	Non-RoHS
DAC-HK12BMM-2	−55 to +125°C	Non-RoHS
DAC-HKB-2/883	–55 to +125°C	Non-RoHS
DAC-HK12BGC-2-C	0 to +70°C	RoHS
DAC-HK12BMC-2-C	0 to +70°C	RoHS
DAC-HK12BME-2-C	−40 to +85°C	RoHS
DAC-HK12BMM-2-C	–55 to +125°C	RoHS
DAC-HKB-2-C/883	−55 to +125°C	RoHS

The MIL-STD-883 units are available under DESC

Drawing Number 5962-89528. Contact DATEL for 883 product specifications.

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