# **ADC-HX, ADC-HZ Series** 12-Bit, 8 and 20µsec

**Analog-to-Digital Converters** 

# **FEATURES**

- 12-bit resolution
- 8 or 20 microsecond conversion times
- 5 input voltage ranges
- Internal high Z input buffer
- Short-cycle operation
- MIL-STD-883 models available

## GENERAL DESCRIPTION

The ADC-HX and ADC-HZ Series are self-contained, highperformance, 12-bit A/D converters manufactured with thick and thin-film hybrid technology. They use the successive approximation conversion technique to achieve a 12-bit conversion in 20 and 8 microseconds, respectively. Five input voltage ranges are programmable by external pin connection. An internal buffer amplifier is also provided for applications in which 50 megohm input impedance is required.

These converters utilize a fast 12-bit monolithic DAC which includes a precision zener reference source. The circuit also contains a fast monolithic comparator, a monolithic 12-bit successive approximation register, a clock and a monolithic buffer amplifier. Nonlinearity is specified at ±1/2LSB maximum.

Both models have identical operation except for conversion speed. They can be short-cycled to give faster conversions in lower-resolution applications. Use of the internal buffer amplifier increases conversion time by 3 microseconds, the settling time of the amplifier. Output coding is complementary binary, complementary offset binary, or complementary two's complement. Serial data is also brought out. The package is a 32-pin ceramic TDIP. Models are available for use in either commercial (0 to +70°C) or military (-55 to +125°C) operating

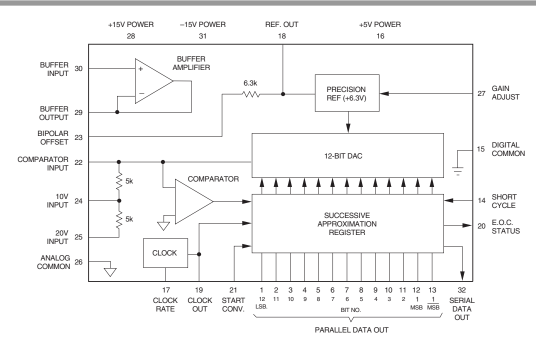


INNOVATION and EXCELLENCE

## INPUT/OUTPUT CONNECTIONS

PIN	FUNCTION	PIN	FUNCTION
1	BIT 12 (LSB)	32	SERIAL DATA OUTPUT
2	BIT 11	31	–15V POWER
3	BIT 10	30	BUFFER INPUT
4	BIT 9	29	BUFFER OUTPUT
5	BIT 8	28	+15V POWER
6	BIT 7	27	GAIN ADJUST
7	BIT 6	26	ANALOG COMMON
8	BIT 5	25	20V INPUT RANGE
9	BIT 4	24	10V INPUT RANGE
10	BIT 3	23	BIPOLAR OFFSET
11	BIT 2	22	COMPARATOR INPUT
12	BIT 1 (MSB)	21	START CONVERT
13	BIT 1 (MSB)	20	E.O.C. (STATUS)
14	SHORT CYCLE	19	CLOCK OUT
15	DIGITAL COMMON	18	REFERENCE OUT
16	+5V POWER	17	CLOCK RATE

temperature ranges. MIL-STD-883 and DESC Standard Military Drawing models are also available.



#### Figure 1. Functional Block Diagram

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# **ABSOLUTE MAXIMUM RATINGS**

PARAMETERS	LIMITS	UNITS
+15V Supply, Pin 28	+18	Volts
-15V Supply, Pin 31	-18	Volts
+5V Supply, Pin 16	+7	Volts
Digital Inputs, Pins 14, 21	±5.5	Volts
Analog Inputs, Pins 24, 25	±25	Volts
Buffer Input, Pin 30	±15	Volts
Lead Temperature (10 seconds)	300	°C

## FUNCTIONAL SPECIFICATIONS

(Typical at +25°C and  $\pm$ 15V and +5V supplies unless otherwise noted)

INPUTS	ADC-HX12B	ADC-HZ12B
Analog Input Ranges		
Unipolar	0 to +5V, 0 to +10V	
Bipolar	±2.5V, ±5V, ±10V	
Input Impedance	2.5k (0 to +5V, ±2.5V)	
	5k (0 to +10V, ±5V)	
	10k (±10V)	
Input Impedance with Buffer	50 megohms	
Input Bias Current of Buffer	125nA typical, 250nA m	lax.
Start Conversion	+2V min. to +5.5V max.	positive pulse with dur-
	ation of 100ns min. Rise	
	Logic "1" to "0" transition	
	initiates next conversion	. Loading: 2 I I L loads.
PERFORMANCE		
Resolution	12 bits	
Nonlinearity	±1/2LSB max.	
Differential Nonlinearity	±3/4LSB max.	
Accuracy Error ①		
Gain (before adjustment)	±0.2%	
Zero, Unipolar (before adj.)	±0.1% of FSR ②	
Offset, Bipolar (before adj.)	±0.2% of FSR 2	
Temperature Coefficient	100mmm/00	
Gain Zara Uninglar	±20ppm/°C max.	
Zero, Unipolar Offset, Bipolar	±5ppm/°C of FSR max. ±10ppm/°C of FSR max	
Diff. Nonlinearity Tempco	±2ppm/°C of FSR max.	
No Missing Codes	Over opererating tempe	
Conversion Time 3		adure range
12 Bits	20µs max.	8µs max.
10 Bits ④	15µs max.	6µs max.
8 Bits ④	10µs max.	4µs max.
Buffer Settling Time (10V step)	3µs to ±0.01%	
Power Supply Rejection	±0.004%/% supply max	
OUTPUTS 6	-	
Parallel Output Data	12 parallel lines of data	held until next
	conversion command.	
	V <sub>OUT</sub> ("0") ≤ +0.4V	
	V <sub>OUT</sub> ("1") ≥ +2.4V	
Unipolar Coding	Complementary binary	
Bipolar Coding	Complementary offset b	
Dipolal Coulling		
	Complementary two's c	
Serial Output Data	Complementary two's c NRZ successive decision	on pulses out, MSB first.
Serial Output Data	Complementary two's c NRZ successive decisic Compl. binary or compl.	on pulses out, MSB first. offset binary coding.
	Complementary two's c NRZ successive decisic Compl. binary or compl. Conversion status signa	on pulses out, MSB first. offset binary coding. al. Output is logic "1"
Serial Output Data	Complementary two's c NRZ successive decisic Compl. binary or compl. Conversion status signa during reset and conver	on pulses out, MSB first. offset binary coding. al. Output is logic "1" sion and logic "0"
Serial Output Data End of Conversion (Status)	Complementary two's c NRZ successive decisic Compl. binary or compl. Conversion status signa during reset and conver when conversion compl	on pulses out, MSB first. offset binary coding. al. Output is logic "1" sion and logic "0" ete.
Serial Output Data	Complementary two's c NRZ successive decisic Compl. binary or compl. Conversion status signa during reset and conver when conversion compl Train of positive going +	on pulses out, MSB first. offset binary coding. al. Output is logic "1" rsion and logic "0" ete. 5V 100ns pulses.
Serial Output Data End of Conversion (Status)	Complementary two's c NRZ successive decisic Compl. binary or compl Conversion status signa during reset and conver when conversion compl Train of positive going + 600kHz for ADC-HX and	on pulses out, MSB first. offset binary coding. al. Output is logic "1" sion and logic "0" ete. 5V 100ns pulses. d 1.5MHz for
Serial Output Data End of Conversion (Status) Clock Output	Complementary two's c NRZ successive decisic Compl. binary or compl Conversion status signa during reset and conver when conversion compl Train of positive going + 600kHz for ADC-HX an ADC-HZ (pin 17 ground	on pulses out, MSB first. offset binary coding. al. Output is logic "1" sion and logic "0" ete. 5V 100ns pulses. d 1.5MHz for
Serial Output Data End of Conversion (Status) Clock Output Internal Reference	Complementary two's c NRZ successive decisic Compl. binary or compl Conversion status signa during reset and conver- when conversion compl Train of positive going + 600KHz for ADC-HX and ADC-HZ (pin 17 ground +6.3V	on pulses out, MSB first. offset binary coding. al. Output is logic "1" sion and logic "0" ete. 5V 100ns pulses. d 1.5MHz for
Serial Output Data End of Conversion (Status) Clock Output	Complementary two's c NRZ successive decisic Compl. binary or compl Conversion status signa during reset and conver when conversion compl Train of positive going + 600kHz for ADC-HX an ADC-HZ (pin 17 ground	on pulses out, MSB first. offset binary coding. al. Output is logic "1" sion and logic "0" ete. 5V 100ns pulses. d 1.5MHz for

POWER REQUIREMENTS	
Power Supply Voltages	+15V ±0.5V at +20mA -15V ±0.5V at -25mA +5V ±0.25V at +85mA
PHYSICAL/ENVIRONMENT	AL
$\begin{array}{c} \text{Operating Temp. Range, Case} \\ \text{Storage Temperature Range} \\ \text{Package Type} \\ \text{Weight} \\ \text{Thermal Impedance} \\ \theta_{JC} \\ \theta_{JA} \end{array}$	0 to +70°C or -55 to +125°C -65 to +150°C 32-pin ceramic TDIP 0.5 ounces (14 grams) 6°C/W 30°C/W

#### Footnotes:

1 Adjustable to zero.

- $\circledast\,$  FSR is full scale range and is 10V for 0 to +10V or ±5V inputs and 20V for ±10V input, etc.
- ③ Without buffer amplifier used. ADC-HZ may require external adjustment of clock rate.

④ Short cycled operation.

⑤ All digital outputs can drive 2 TTL loads.

# **TECHNICAL NOTES**

- 1. It is recommended that the  $\pm 15V$  power input pins both be bypassed to ground with a  $0.01\mu$ F ceramic capacitor in parallel with a  $1\mu$ F electrolytic capacitor and the  $\pm 5V$  power input pin be bypassed to ground with a  $10\mu$ F electrolytic capacitor as shown in the connection diagrams. In addition, GAIN ADJUST (pin 27) should be bypassed to ground with a  $0.01\mu$ F ceramic capacitor. These precautions will assure noise free operation of the converter.
- DIGITAL COMMON (pin 15) and ANALOG COMMON (pin 26) are not connected together internally, and therefore must be connected as directly as possible externally. It is recommended that a ground plane be run underneath the case between the two commons. Analog ground and ±15V power ground should be run to pin 26 whereas digital ground and +5V ground should be run to pin 15.
- 3. External adjustment of zero or offset and gain are made by using trimming potentiometers connected as shown in the connection diagrams. The potentiometer values can be between 10k and 100k Ohms and should be 100ppm/°C cermet types. The trimming pots should be located as close as possible to the converter to avoid noise pickup. In some cases, for example 8-bit short-cycled operation, external adjustment may not be necessary.
- 4. Short-cycled operation results in shorter conversion times when the conversion is truncated to less than 12 bits. This is done by connecting SHORT CYCLE (pin 14) to the output bit following the last bit desired. For example, for an 8-bit conversion, pin 14 is connected to the bit 9 output. Maximum conversion times are given for short-cycled conversions of 8 or 10 bits. In these two cases, the clock rate is accelerated by connecting the CLOCK RATE adjust (pin 17) to +5V (10 bits) or +15V (8 bits). The clock rate should not be arbitrarily speeded up to exceed the maximum conversion rate at a given resolution, as missing codes will result.



- 5. Note that output coding is complementary coding. For unipolar operation it is complementary binary, and for bipolar operation it is complementary offset binary or complementary two's complement. In cases in which bipolar coding of offset binary or two's complement is required, this can be achieved by inverting the analog input to the converter (using an op amp connected for gain of -1). The converter is then calibrated so that -FS analog input gives an output code of 0000 0000 0000, and +FS - 1LSB gives 1111 1111 1111.
- 6. These converters can be operated with an external clock. To accomplish this, a negative pulse train is applied to START CONVERT (pin 21). The rate of the external clock must be lower than the rate of the internal clock as adjusted (see Short Cycle Operation tables) for the converter resolution selected. The pulse width of the external clock

should be between 100 and 300 nanoseconds. Each N-bit conversion cycle requires a pulse train of N + 1 clock pulses for completion, e.g., an 8-bit conversion requires 9 clock pulses for completion. A continuous pulse train may be used for consecutive conversions, resulting in an N-bit conversion every N + 1 pulses, or the E.O.C. output may be used to gate a continuous pulse train for single conversions.

7. When the input buffer amplifier is used, a delay equal to its settling time must be allowed between the input level change, such as a multiplexer channel change, and the negative-going edge of the START CONVERT pulse. If the buffer is not required, BUFFER INPUT (pin 30) should be tied to ANALOG COMMON (pin 26). This prevents the unused amplifier from introducing noise into the converter. For applications not using the buffer, the converter must be driven from a source with an extremely low output impedance.

**CODING TABLE** 

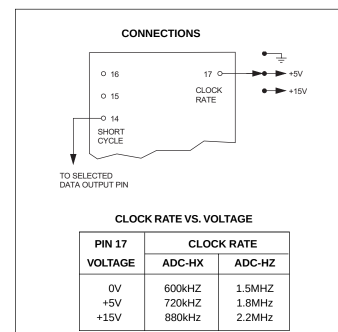
**BIPOLAR OPERATION** 

INPUT F	RANGE	COMI BINARY CO	-	INP	UT VOLTAGE RA	NGE	CON OFFSET			P. TWO'S LEMENT
0 to +10V	0 to +5V	MSB	LSB	±10V	±5V	±2.5V	MSB	LSB	MSB	LSB
+9.9976V	+4.9988V	0000 0000	0000	+9.9951V	+4.9976V	+2.4988V	0000 000	0 0000	1000 0	000 0000
+8.7500	+4.3750	0001 1111	1111	+7.5000	+3.7500	+1.8750	0001 111	1 1111	1001 1	111 1111
+7.5000	+3.7500	0011 1111	1111	+5.0000	+2.5000	+1.2500	0011 111	1 1111	1011 1	111 1111
+5.0000	+2.5000	0111 1111	1111	0.0000	0.0000	0.0000	0111 111	1 1111	1111 1	111 1111
+2.5000	+1.2500	1011 1111	1111	-5.0000	-2.5000	-1.2500	1011 111	1 1111	0011 1	111 1111
+1.2500	+0.6250	1101 1111	1111	-7.5000	-3.7500	-1.8750	1101 111	1 1111	0101 1	111 1111
+0.0024	+0.0012	1111 1111	1110	-9.9951	-4.9976	-2.4988	1111 111	1 1110	0111 1	111 1110
0.0000	0.0000	1111 1111	1111	-10.0000	-5.0000	-2.5000	1111 111	1 1111	0111 1	111 1111

### CODING TABLE UNIPOLAR OPERATION

# SHORT CYCLE OPERATION

Refer to Technical Note 4 for methods of reducing the ADC-HX or ADC-HZ conversion times.



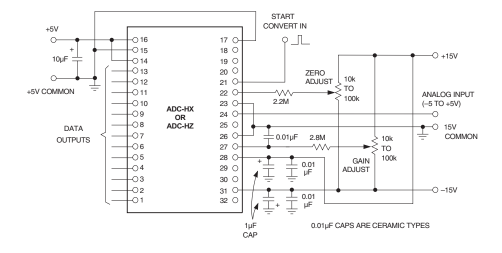
### 8, 10 & 12-BIT CONVERSION TIMES

RESOLUTION	12 BITS	10 BITS	8 BITS
ADC-HX Conversion Time	20µs	15µs	10µs
ADC-HZ Conversion Time	8µs	6µs	4µs
Connect These	17 & 15	17 & 16	17 & 28
Pins Together	14 & 16	14 & 2	14 & 4

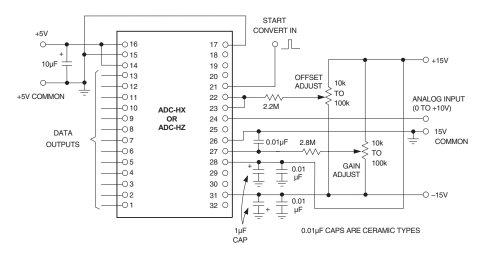
### **PIN 14 CONNECTION**

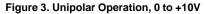
RES. (BITS)	PIN 14 TO	RES. (BITS)	PIN 14 TO
1	PIN 11	7	PIN 5
2	PIN 10	8	PIN 4
3	PIN 9	9	PIN 3
4	PIN 8	10	PIN 2
5	PIN 7	11	PIN 1
6	PIN 6	12	PIN 16











### **CONNECTIONS AND CALIBRATION**

### INPUT CONNECTIONS

	WI	THOUT BUF	FER		WITH E	BUFFER	
INPUT VOLTAGE RANGE	INPUT PIN		T THESE GETHER	INPUT PIN		NNECT THE	-
0 to +5V 0 to +10V	24 24	22 & 25 	23 & 26 23 & 26	30 30	22 & 25	23 & 26 23 & 26	29 & 24 29 & 24
±2.5V	24	22& 25	23 & 22	30	22 & 25	23 & 22	29 & 24
±5V	24	—	23 & 22	30	—	23 & 22	29 & 24
±10V	25	—	23 & 22	30	—	23 & 22	29 & 25



## **CALIBRATION PROCEDURE**

 Connect the converter for bipolar or unipolar operation. Use the input connection table for the desired input voltage range and input impedance. Apply START CONVERT pulses of 100 nanoseconds minimum duration to pin 21. The spacing of the pulses should be no less than the maximum conversion time.

### 2. Zero and Offset Adjustments

Apply a precision voltage reference source between the selected analog input and ground. Adjust the output of the reference source to the value shown in the Calibration Table for the unipolar zero adjustment (zero + 1/2LSB) or the bipolar offset adjustment (–FS + 1/2LSB). Adjust the trimming potentiometer so that the output code flickers equally between 1111 1111 1111 and 1111 1110.

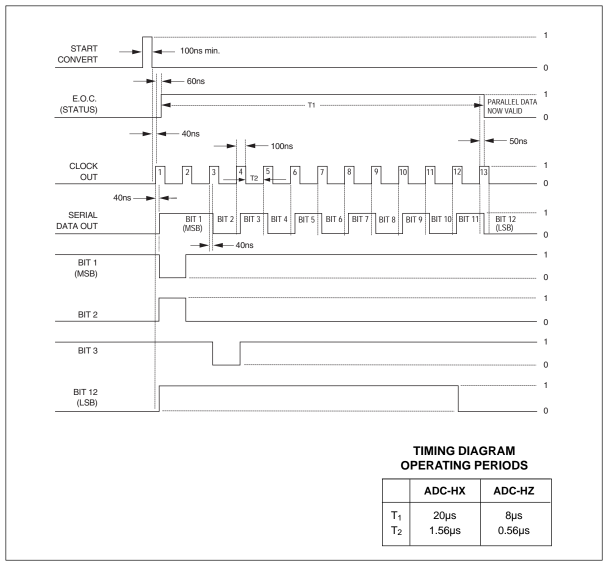
### 3. Full Scale Adjustment

Change the output of the precision voltage reference source to the value shown in the Calibration Table for the unipolar or bipolar gain adjustment (+FS - 1.5LSB). Adjust the gain trimming potentiometer so that the output code flickers equally between 0000 0000 0001 and 0000 0000 0000.

CAL	IBR	ΑΤΙΟ	)N T	ABL	.E
O'AL					_

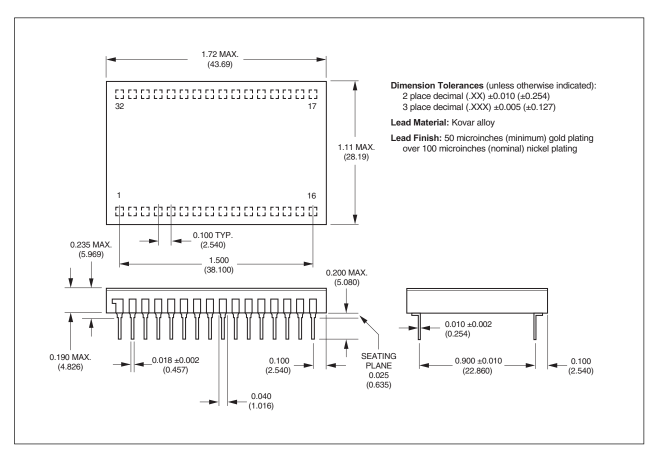
	RANGE	ADJUST.	INPUT VOLTAGE
UNIPOLAR	0 to +5V	Zero Gain	+0.6mV +4.9982V
	0 to +10V	Zero Gain	+1.2mV +9.9963V
BIPOLAR	±2.5V	Offset Gain	-2.4994V +2.4982V
	±5V	Offset Gain	-4.9988V +4.9963V
	±10V	Offset Gain	-9.9976V +9.9927V

TIMING DIAGRAM FOR ADC-HX, ADC-HZ OUTPUT: 101010101010



### **MECHANICAL DIMENSIONS**

INCHES (mm)



## **ORDERING INFORMATION**

MODEL	TEMP. RANGE
ADC-HX12BGC	0 to +70°C
ADC-HX12BMC	0 to +70°C
ADC-HX12BMM	–55 to +125°C
ADC-HX12BMM-QL	–55 to +125°C
ADC-HX/883	–55 to +125°C
ADC-HZ12BGC	0 to +70°C
ADC-HZ12BMC	0 to +70°C
ADC-HZ12BMM	–55 to +125°C
ADC-HZ12BMM-QL	–55 to +125°C
ADC-HZ/883	–55 to +125°C

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