

FEATURES

- 7-bit flash A/D converter
- 20MHz sampling rate
- Low power (250mW)
- Single +5V supply
- 1.2 micron CMOS technology
- 7-bit latched 3-state output with overflow bit
- Surface-mount versions
- High-reliability version
- No missing codes



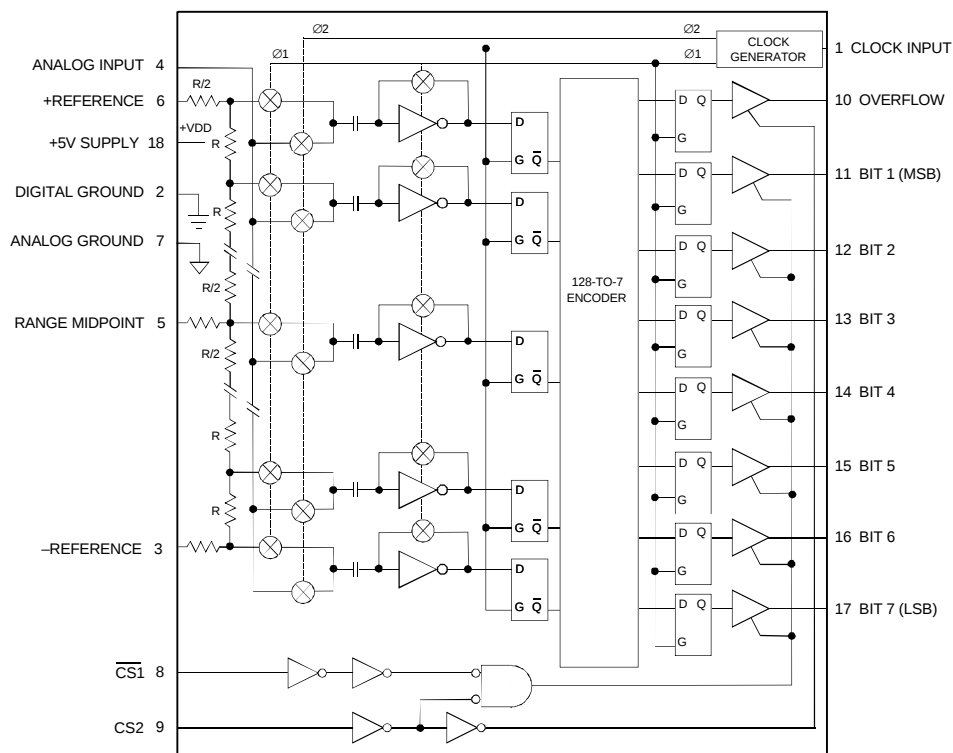
GENERAL DESCRIPTION

The ADC-207 is the industry's first 7-bit flash converter using an advanced high-speed VLSI 1.2 micron CMOS process. This process offers some very distinctive advantages over other processes, making the ADC-207 unique. The smaller geometrics of the process achieve high speed, better linearity and superior temperature performance.

Since the ADC-207 is a CMOS device, it also has very low power consumption (250mW). The device draws power from a single +5V supply and is conservatively rated for 20MHz operation. The ADC-207 allows using sampling apertures as small as 12ns, making it more closely approach an ideal sampler. The small sampling apertures also let the device operate at greater than 20MHz.

The ADC-207 has 128 comparators which are auto-balanced on every conversion to cancel out any offsets due to temperature and/or dynamic effects. The resistor ladder has a midpoint tap for use with an external voltage source to improve integral linearity beyond 7 bits. The ADC-207 also provides the user with 3-state outputs for easy interfacing to other components.

There are six models of the ADC-207 covering two operating temperature ranges, 0 to +70°C and -55 to +125°C. Two high-reliability "QL" models are also available.



INPUT/OUTPUT CONNECTIONS

DIP PINS	FUNCTION	LCC PINS
1	CLOCK INPUT	1
2	DIGITAL GROUND	4
3	-REFERENCE	5
4	ANALOG INPUT	6
5	MIDPOINT	7
6	+REFERENCE	8
7	ANALOG GROUND	9
8	CS1	11
9	CS2	12
10	OVERFLOW	13
11	BIT 1 (MSB)	14
12	BIT 2	16
13	BIT 3	17
14	BIT 4	19
15	BIT 5	20
16	BIT 6	21
17	BIT 7 (LSB)	23
18	+5V SUPPLY	24

Figure 1. ADC-207 Functional Block Diagram (DIP Pinout)

ABSOLUTE MAXIMUM RATINGS

PARAMETERS	LIMITS	UNITS
Power Supply Voltage (+V _{DD})	-0.5 to +7	Volts
Digital Inputs	-0.5 to +5.5	Volts
Analog Input	-0.5 to (+V _{DD} +0.5)	Volts
Reference Inputs	-0.5 to +V _{DD}	Volts
Digital Outputs	-0.5 to +5.5	Volts
(short circuit protected to ground)		
Lead Temperature (10 sec. max.)	+300	°C

FUNCTIONAL SPECIFICATIONS

(Typical at +5V power, +25°C, 20MHz clock, +REFERENCE = +5V, -REFERENCE = ground, unless noted)

ANALOG INPUT	MIN.	TYP.	MAX.	UNITS
Input Type	Single-ended, non-isolated			
Input Range (dc-20MHz)	0	—	+5	Volts
Input Impedance	—	1000	—	Ohms
Input Capacitance (Full Range)	—	10	—	pF
DIGITAL INPUTS				
Logic Levels				
Logic "1"	+3.2	—	—	Volts
Logic "0"	—	—	+0.8	Volts
Logic Loading "1"	—	±1	±5	microamps
Logic Loading "0"	—	±1	±5	microamps
Sample Pulse Width (During Sampling Portion of Clock)	12	—	—	ns
Reference Ladder Resistance	225	330	—	Ohms
PERFORMANCE				
Conversion Rate ①	20	25	—	MHz
Harmonic Distortion ② (8MHz 2nd Order Harmonic)	—	-40	—	dB
Differential Gain ③	—	3	—	%
Differential Phase ③	—	1.5	—	degrees
Aperture Delay	—	8	—	ns
Aperture Jitter	—	50	—	ps
No Missing Codes				
LC/MC grade	0	—	+70	°C
LM/MM grade	-55	—	+125	°C
Integral Linearity ④	—	±0.8	±1	LSB
Over Temperature Range	—	±0.8	±1	LSB
Differential Nonlinearity	—	±0.3	±0.6	LSB
Over Temperature Range	—	±0.4	±0.6	LSB
Power Supply Rejection	—	±0.02	—	%FSR/%Vs
DIGITAL OUTPUTS				
Data Coding	Straight binary			
Data Output Resolution	7	—	—	Bits
Logic Levels				
Logic "1"	+2.4	+4.5	—	Volts
Logic "0" (at 1.6mA)	—	—	+0.4	Volts
Logic Loading "1"	-4	—	—	mA
Logic Loading "0"	+4	—	—	mA
Output Data Valid Delay (From Rising Edge)	—	15	25	ns
POWER REQUIREMENTS				
Power Supply Range (+V _{DD})	+3.0	+5.0	+5.5	Volts
Power Supply Current	—	+50	+70	mA
Power Dissipation	—	250	385	mW

Footnotes:

- ① At full power input and chip selects enabled.
 ② At 4MHz input and 20MHz clock.
 ③ For 10-step, 40 IRE NTSC ramp test.
 ④ Adjustable using reference ladder midpoint tap. See ADC-207 Operation.

PHYSICAL/ENVIRONMENTAL

PARAMETERS	MIN.	TYP.	MAX.	UNITS
Operating Temp. Range, Case:				
LC/MC Versions	0	—	+70	°C
MM/LM/QL Versions	-55	—	+125	°C
Storage Temp. Range	-65	—	+150	°C
Package Type				
DIP	18-pin ceramic DIP			
LCC	24-pin ceramic LCC			

TECHNICAL NOTES

1. Input Buffer Amplifier – Since the ADC-207 has a switched capacitor type input, the input impedance of the 207 is dependent on the clock frequency. At relatively slow conversion rates, a general purpose type input buffer can be used; at high conversion rates DATEL recommends either the HA-5033 or Elantec 2003. See Figure 2 for typical connections.
2. Reference Ladder – Adjusting the voltage at +REFERENCE adjusts the gain of the ADC-207. Adjusting the voltage at -REFERENCE adjusts the offset or zero of the ADC-207. The midpoint pin is usually bypassed to ground through a 0.1µF capacitor, although it can be tied to a precision voltage halfway between +REFERENCE and -REFERENCE. This would improve integral linearity beyond 7 bits.
3. Clock Pulse Width – To improve performance at Nyquist bandwidths, the clock duty cycle can be adjusted so that the low portion of the clock pulse is 12ns wide. The smaller aperture allows the ADC-207 to closely resemble an ideal sampler. See Figure 4.
4. At sampling rates less than 100kHz, there may be some degradation in offset and differential nonlinearity. Performance may be improved by increasing the clock duty cycle (decreasing the time spent in the sample mode).

CAUTION

Since the ADC-207 is a CMOS device, normal precautions against static electricity should be taken. Use ground straps, grounded mats, etc. The Absolute Maximum Ratings of the device MUST NOT BE EXCEEDED as irrevocable damage to the ADC-207 will occur.

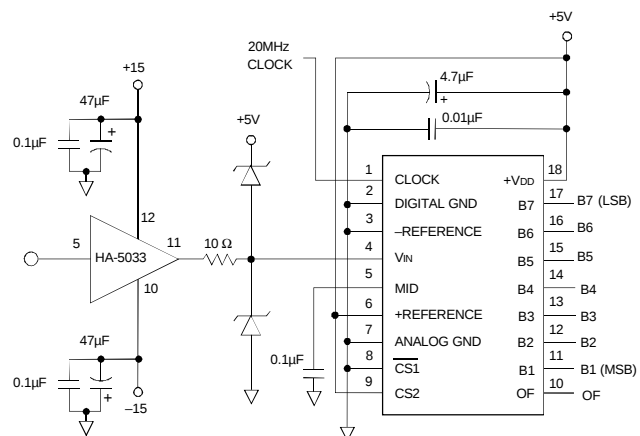


Figure 2. Typical Connections for Using the ADC-207

OUTPUT CODING

(+REFERENCE = +5.12V, -REFERENCE = ground, MIDPOINT = no connection)

NOTE: The reference should be held to $\pm 0.1\%$ accuracy or better. Do not use the +5V power supply as a reference input without precision regulation and high frequency decoupling.

Values shown here are for a +5.12V reference. Scale other references proportionally. Calibration equipment should test for code changes at the midpoints between these center values shown in Table 1. For example, at the half-scale major carry, set the input to 2.54V and adjust the reference until the code flickers equally between 63 and 64. Note also that the weighting for the comparator resistor network leaves the first and last thresholds within 1/2LSB of the end points to adjust the code transition to the proper midpoint values.

TIMING DIAGRAM

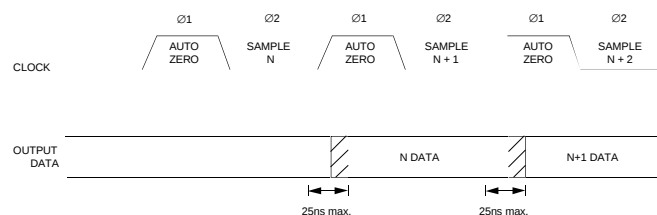


Table 1. ADC-207 Output Coding

Analog Input (Center Value)	Code	Overflow	1 MSB	2	3	4	5	6	7 LSB	Decimal	Hexadecimal (Incl. 0V)
0.00V	Zero	0	0	0	0	0	0	0	0	0	00
+0.04V	+1LSB	0	0	0	0	0	0	0	1	1	01
+1.28V	+1/4FS	0	0	1	0	0	0	0	0	32	20
+2.52V	+1/2FS - 1LSB	0	0	1	1	1	1	1	1	63	3F
+2.56V	+1/2FS	0	1	0	0	0	0	0	0	64	40
+2.60V	+1/2FS + 1LSB	0	1	0	0	0	0	0	1	65	41
+3.84V	+3/4FS	0	1	1	0	0	0	0	0	96	60
+5.08V	+FS	0	1	1	1	1	1	1	1	127	7F
+5.12V	Overflow	1	1	1	1	1	1	1	1	255*	FF

*Note that the overflow code does not clear the data bits.

ADC-207 OPERATION

The ADC-207 uses a switched capacitor scheme in which there is an auto-zero phase and a sampling phase. See Figure 1 and Timing Diagram. The ADC-207 uses a single clock input. When the clock is at a high state (logic 1), the ADC-207 is in the auto-zero phase (Q1). When the clock is at a low state (logic 0), the ADC-207 is in the sampling phase (Q2). During phase 1, the 128 comparator outputs are shorted to their inputs through CMOS switches. This serves the purpose of bringing the inputs and outputs to the transition levels of the respective comparators. The inputs to the comparators are also connected to 128 sampling capacitors. The other end of the 128 capacitors are also shorted to 128 taps of a resistor ladder, via CMOS switches. Therefore, during phase 1 the sampling capacitors are charged to the differential voltage between a resistor tap and its respective comparator transition voltage.

This eliminates offset differences between comparators and yields better temperature performance. During phase 2 (Q2) the input voltage is applied to the 128 capacitors, via CMOS switches. This forces the comparators to trip either high or low. Since the comparators during phase 1 were sitting at their transition point, they can trip very quickly to the correct state. Also during phase 2, the outputs of the comparators are loaded into internal latches which in turn feed a 128-to-7 encoder. When going back into phase 1, the output of the encoder is loaded into an output latch. This latch then feeds the 3-state output buffer.

This means that the ADC-207 is of pipeline design. To do a single conversion, the ADC-207 requires a positive pulse followed by a negative pulse followed by a positive pulse.

Continuous conversion requires one cycle/sample (one positive pulse and one negative pulse). The 3-state buffer has two enable lines, CS1 and CS2. Table 2 shows the truth table for chip select signals. CS1 has the function of enabling/disabling bits 1 through 7. CS2 has the function of enabling/disabling bits 1 through 7 and the overflow bit. Also, a full-scale input produces all ones, including the overflow bit at the output. The ADC-207 has an adjustable resistor ladder string. The top end, idle point, and bottom end are brought out for use with applications circuits.

These pins are called +REFERENCE, MIDPOINT and -REFERENCE, respectively. In typical operation +REFERENCE is tied to +5V, -REFERENCE is tied to ground, and MIDPOINT is bypassed to ground. Such a configuration results in a 0 to +5V input voltage range. The MIDPOINT pin can also be tied to a +2.5V source to further improve integral linearity. This is usually not necessary unless better than 7-bit linearity is needed.

Table 2. Chip Select Truth Table

CS1	CS2	Bits 1-7	Overflow Bit
0	0	3-State Mode	3-State Mode
1	0	3-State Mode	3-State Mode
0	1	Data Outputed	Data Outputed
1	1	3-State Mode	Data Outputed

NOTE: Reduce the sample time (sample pulse)

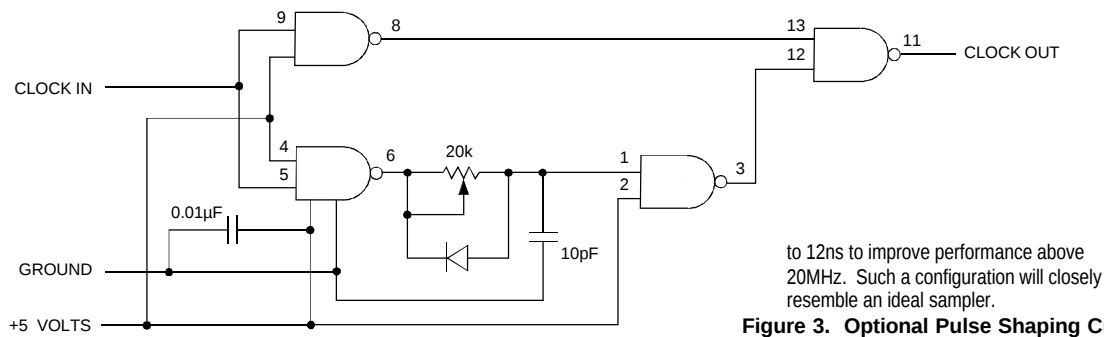
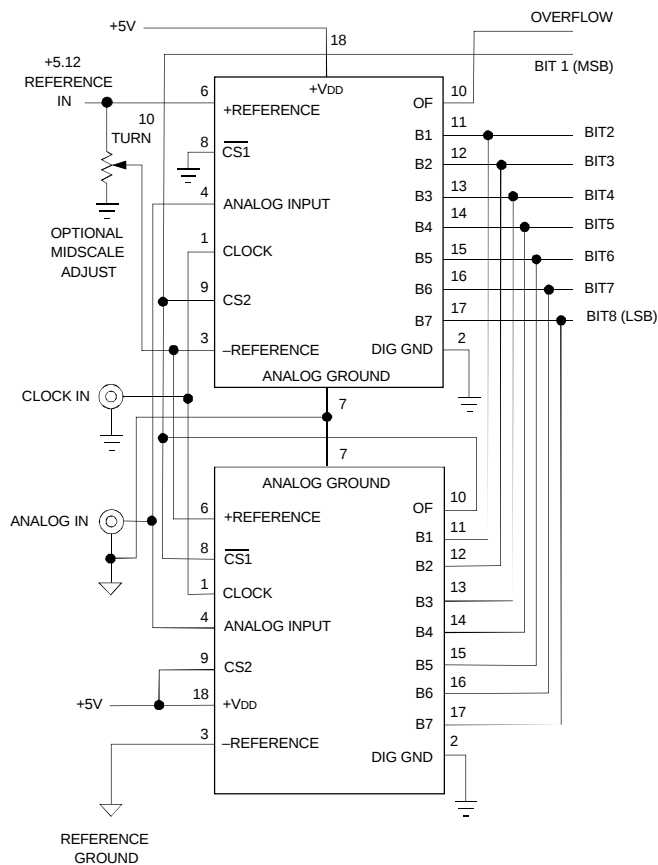


Figure 3. Optional Pulse Shaping Circuit

USING TWO ADC-207'S FOR 8-BIT RESOLUTION

Two ADC-207's (A and B) are cascadable for applications requiring 8-bit resolution. The device A provides a typical 7-bit output. The OVERFLOW signal of device A turns off device A and turns on the device B. The OVERFLOW signal of device A is also used as MSB for 8-bit operation. The device B provides the other seven bits from the input signal. Figure 4 shows the circuit connections for the application.



NOTE: The output data bit numbering is offset by a bit to the device B's output.

Figure 4. Using Two ADC-207's for 8-Bit Operation

BEAT FREQUENCY AND ENVELOPE TESTS

Figure 5 shows an actual ADC-207 plot of the Beat Frequency Test. This test uses a 20MHz clock input to the ADC-207 with a 20.002MHz full-scale sine wave input. Although the converter would not normally be used in this mode because the input frequency violates Nyquist criteria for full recovery of signal information, the test is an excellent demonstration of the ADC-207's high-frequency performance.

The effect of the 2kHz frequency difference between the input and the clock is that the output will be a 2kHz sinusoidal digital data array which "walks" along the actual input at the 2kHz beat note frequency. Any inability to follow the 20.002MHz input will be immediately obvious by plotting the digital data array. Further arithmetic analysis may be done on the data array to determine spectral purity, harmonic distortion, etc. This test is an excellent indication of:

1. Full power input bandwidth of all 128 comparators. (Any gain loss would show as signal distortion.)
2. Phase response linearity vs. instantaneous signal magnitude. (Phase problems would show as improper codes.)
3. Comparator slew rate limiting.

Figure 6 shows an actual ADC-207 plot of the Envelope Test. This test is a variation of the previous test but uses a 10.002MHz sinewave input to give two overlapping cycles when the data is reconstructed by a D/A converter output to an oscilloscope. The scope is triggered by the 20MHz clock used by the A/D. Any asymmetry between positive and negative portions of the signal will be very obvious. This test is an excellent indication of slew rate capability. At the peaks of the envelope, consecutive samples swing completely through the input voltage range.

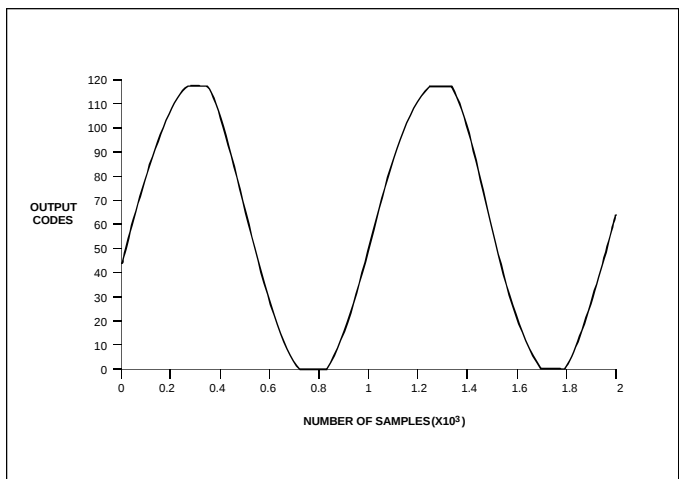


Figure 5. Beat Frequency Test at 20MHz

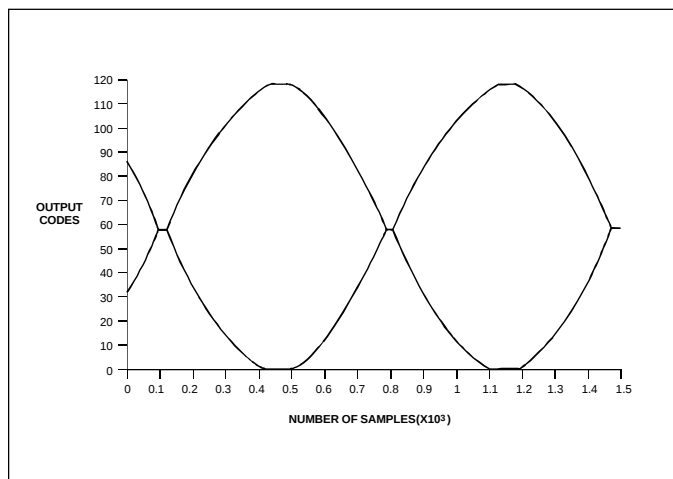


Figure 6. 10MHz Envelope Test

FFTTEST

This test actually produces an amplitude versus frequency graph (Figure 7) which indicates harmonic distortion and signal-to-noise ratio. The theoretical rms signal-to-noise ratio for a 7-bit converter is +43.8dB.

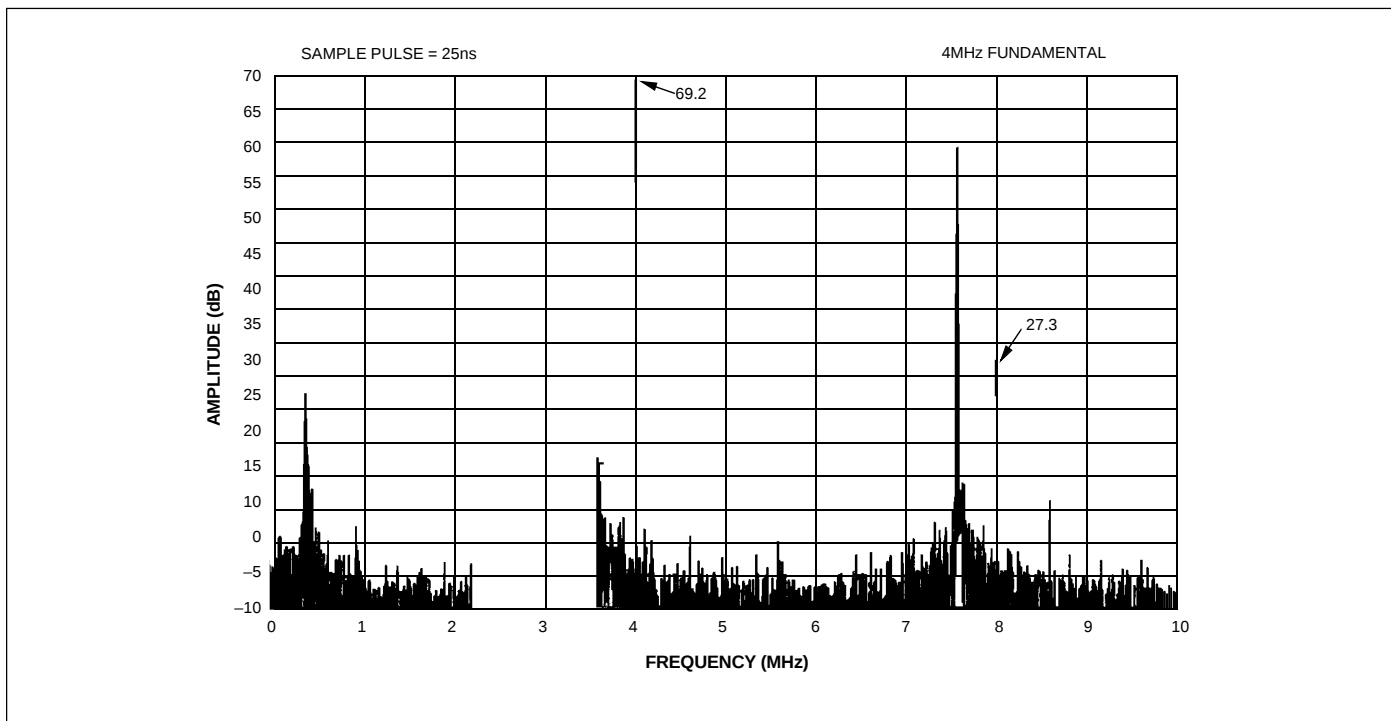
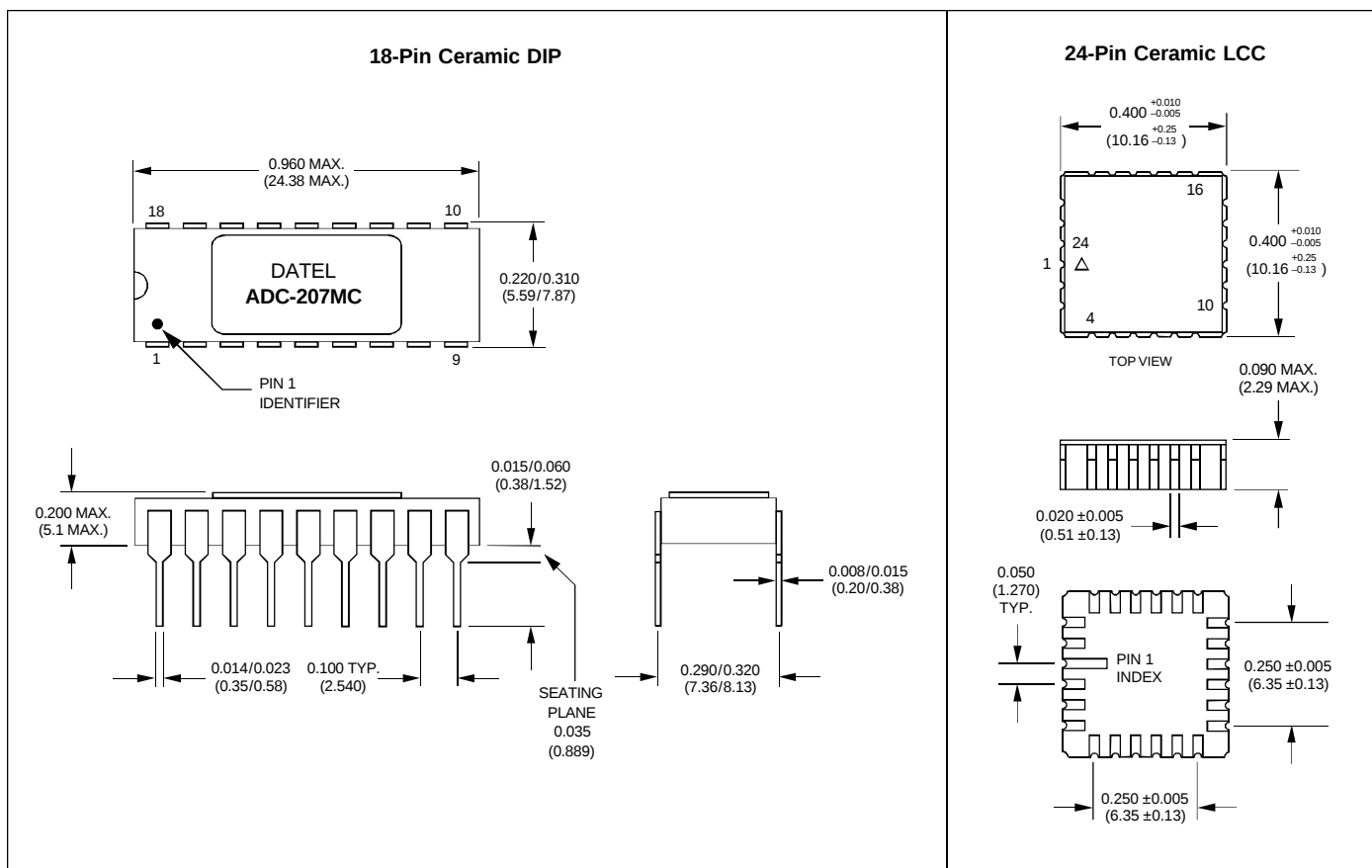


Figure 7. FFT Test Using the ADC-207

MECHANICAL DIMENSIONS INCHES (MM)



ORDERING INFORMATION

MODEL	TEMP. RANGE	PACKAGE
ADC-207MC	0 to +70°C	18-pin DIP
ADC-207MM	-55 to +125°C	18-pin DIP
ADC-207MM-QL	-55 to +125°C	18-pin DIP
ADC-207LC	0 to +70°C	24-pin CLCC
ADC-207LM	-55 to +125°C	24-pin CLCC
ADC-207LM-QL	-55 to +125°C	24-pin CLCC
ACCESSORIES		
ADC-B207/208	Evaluation Board for DIP Version (without ADC-207)	