ADC100 Precision 22 Bit Integrating A/D Converter



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FEATURES

- 22-BIT RESOLUTION
- + ±10.48 INPUT RANGE
- · 1ppm/°C MAX. SCALE FACTOR ERROR
- 2 ppm MAX. LINEARITY ERROR
- · AUTO ZERO
- BUS COMPATIBLE
- INTERNAL CLOCK and REFERENCE
- · LOW POWER CONSUMPTION (0.4 WATTS)

APPLICATIONS

- · TEST EQUIPMENT
- DATA ACQUISITION
- · SCIENTIFIC INSTRUMENTS
- MEDICAL INSTRUMENTS
- · SEISMOLOGICAL EQUIPMENT
- **· ROBOTIC SYSTEMS**
- · WEIGHING SYSTEMS

DESCRIPTION

ADC100 is a high performance 22-bit A/D converter based on a patented architecture which provides outstanding performance (accuracy) comparable to the best digital meters. The ADC100 is available in two operating temperature ranges, -25°C to +85°C and -55°C to +125°C. "M" versions are screened for high reliability and quality.

ADC100 offers 3 ppm max. linearity error and 1ppm/°C max. scale factor error over the military temperature range. It also has excellent offset stability at 2 ppm max. which the user can auto zero if desired.

Туре	Temperature Operating Range	Max. Scale Factor Deviation
ADC100C	-25°C to +85°C	60ppm
ADC100CA	-25°C to +85°C	30ppm
ADC100M	-55°C to +125°C	100ppm

ADC100's compatibility with popular microcomputer buses increases its ease of application in smart systems. An on-board microprocessor controls all internal functions of the ADC100. Thaler designers have minimized external connections to greatly reduce the problem often encountered when applying ADC's.

Operating from ±15VDC and a +5VDC power supply, ADC100 is packaged in a hermetically sealed 40pin ceramic DIP package. Precision test equipment, scientific and medical instruments, and data acquisition systems are primary application areas for the unusually high resolution and accuracy of this ADC.

MAXIMUM RATING SPECIFICATIONS			ADC100	
MODEL	ADC100			
PARAMETER	MIN	MAX	UNITS	
TEMPERATURE				
Operating Storage	-55 0	125 160	°C ℃	
POWER SUPPLY				
V _{CC} V _{EE} V _{DD}	+14 -14 +4	+16 -16 +6	VDC VDC VDC	
INPUTS				
Analog Inputs Digital Inputs	V _{EE} 0	V _{CC} V _{DD}		



ELECTRICAL SPECIFICATIONS

(Vps = +/- 15V, + 5V, T = 25 Deg. C.)

ADC100C ADC100CA ADC100M MODEL PARAMETER MIN TYP MAX MIN TYP MAX MIN TYP MAX ACCURACY Resolution 22 * Bits . 1 μV Input Equivalent Noise Offset without Auto Zero 4 2 ppm * Offset with Auto Zero 1 0.5 ppm * Full Scale ppm 100 50 * 6 Noise (.1-10Hz) @ 10V μVpp 3 ppm Nonlinearity 2 Normal Mode Rejection¹ dB 60 **TEMPERATURE STABILITY** ppm/º C 0.2 0.1 Offset Full Scale 1.0 0.5 * ppm/º C TIME STABILITY * .1 ppm/month Offset * Full Scale² * ppm/24 hrs. 2 * ERROR ALL SOURCES 24 hrs, +/- 1 Deg. C Amb. .0007, 2 .0005, 2 %, +/- Counts 90 days, +/- 5 Deg. C Amb .0010, 2 .0008, 2 %, +/- Counts 1 year, +/- 5 Deg. C Amb. .0015, 2 * %, +/- Counts .0013, 2 * **CONVERSION TIME** 320 * ms * * WARM-UP TIME 5 minutes POWER SUPPLY REJECTION +/- 15 VDC 80 * * dB 5 VDC dB 80 ANALOG INPUT CHARACTERISTICS 10.485755 Input Range -10.485760 * V * * * **Bias Current** 1.2 3 nA * * Input Impedance 200 GΩ * POWER SUPPLY VOLTAGES 14.5 15 15.5 V +15 V 15.5 14.5 15 V -15 V * * * * * 5 * V 4.5 5.5 5 v **POWER SUPPLY CURRENTS** 23 +15 V mΑ -15 V 24 * * mΑ 42 5 v * mΑ **DIGITAL INPUTS** 0.8 Low V * 4.0 * * V High **DIGITAL OUTPUTS** Low 0.8 V * High 4.0 V AUTO ZERO INPUT Low 0.8 * * V High 4.0 * * V **CONVERT INPUT** Low * V 0.8 * * 4.0 * V High **TEMPERATURE RANGE** 85 * * -55 ٥C -25 125 * Same as ADC100C Note: 1) 60 Cycle 2) (Max-Min Value) - Noise(.1-10Hz) ADC100DS REV. E MAR 00

ADC100

THEORY OF OPERATION

In the ADC100 block diagram (see Figure 1), V_{hi} and V_{low} are the inputs. Both are buffered and fed into a differential, voltage controlled, single output This current is added to the current source. reference current at the input of the op amp integrator. The output of the integrator is fed into a Schmitt trigger, which in turn, is fed into the ADC's timing control circuitry. When the integrator output actuates the Schmitt trigger, the timing circuit changes the direction of the reference current source and the integrator begins integrating in the opposite direction. This continues until the Schmitt trigger is actuated again by the integrator and reverses the direction of the reference current.

The equation for integration times are:

$$T_{p=1} \frac{V \times C}{I_{ref} + I_{inp}} \qquad T_{m=1} \frac{V \times C}{-I_{ref} + I_{inp}}$$

V = VoltageC= Integration Capacitor Value I ref = Reference Current I inp = Input Current

Resolving these equations produces:

l inp = l ref $\frac{Tp - Tm}{Tp + Tm}$

Tp =	Time Positive
Т	Time Megative

Im = I ime Negative

The timing control circuitry governs the counters that measure the integration time in both directions.

The ADC100's on-board microprocessor is used to calculate the results of the integration equation above. It is also used to perform error corrections and to control the built-in-auto-zero function. Note that the mP automatically performs an auto-zero function at start-up, but it is recommended, to achieve maximum accuracy, that an auto-zero be performed again after the ADC100 is fully warmed up.

When the µP detects a convert signal, it lowers the status lines to indicate that the ADC is involved in a When it detects a change in slope conversion. direction, the μP will collect the counts for the integration time. When sufficient counts have been collected, the µP performs the calculations described above.

When the calculations are complete, the µmP places the most significant byte in the output buffer and raises the S₀ flag. When another pulse is placed on the convert line, the middle byte is placed on the output, the S_0 flag is lowered and the S_1 flag raised. When the last pulse is placed in the convert line, the least significant byte is placed in the output buffer and both status flags are high indicating that the ADC100 is ready for another conversion. Status line summary:

 S_0 S₄

1

1

- Conversion in progress. 0 0
 - Conversion complete. MSB in output. 1
- 0 Middle byte in output register. 0
 - 1 LSB in output. Ready for next conversion.



CONNECTING THE ADC100

POWER SUPPLIES

The power supply lines are connected to pins 4-7. Pin 4 is -15V, pin 5 is +15v, pin 6 is +5V and pin 7 is GND.

OUTPUT DATA LINES

The output data is available in byte form on pins 13-20. Pin 20 is the Most Significant Bit and pin 13 the Least Significant Bit. The data lines go to a high impedance state when the Output Enable line is at a logic one level.

OUTPUT ENABLE (PIN 21)

Data is placed on the Output Data Lines by a logic zero on this line.

CONVERT (Pin22)

This line is used to initiate a conversion cycle and to retrieve the output data. The status lines indicate which function will be executed. The first pulse (transition from logic one to logic zero) starts the conversion cycle. Two subsequent pulses are used to place the lower two bytes on the Output Data Lines.

AUTO-ZERO / RESET (Pin 29)

A logic zero on this input will autozero the ADC150-3 by internally connecting the analog high to analog low. Since the µP is reset the status lines S1 and S0 are tristate before going to the low position. The status lines will remain low until the autozero is complete.

INTEGRATION CAPACITOR (Pin 34, 35)

A .68 µF polystyrene capacitor must be connected to these pins. Lead length should be as short as possible and not exceed 2".

ANALOG INPUTS (Pin 39, 40)

Both analog inputs are buffered by op-amps and have a common mode rejection of approximately 80dB. min. To maintain the full accuracy at the ADC it is recommended to keep the input to analog common to less than 0.1VDC.

STATUS LINES (Pins 23, 24)

These lines indicate the present state of the ADC. When the Convert line receives the first pulse in a conversion cycle the Status Lines go to logic zero, indicating that a conversion cycle is in progress. When the conversion is complete the microprocessor places the MSB of the output data in the output buffer and then raises S_0 to a logic one, indicating that the MSB at the output data is available in the output buffer. When the Convert Line is pulsed again the middle byte of the output data is placed in that output buffer and S₁ changes to logic one and S₀ to logic zero. The third pulse places the LSB of the output data in the buffer and both status lines go to the logic one. The converter is now ready for the next conversion cycle.

The table below shows a summary of the status code.

S_1	$ S_0$
-	-

0

1

Conversion in progress. 0 0

- Conversion complete. MSB in output. 1
- Middle byte in output register. 0
- 1 LSB in output. Ready for next conversion. 1

OUTPUT DATA REPRESENTATION

The output data is represented in BOB (Bipolar Offset Binary) format. One LSB is scaled to be exactly 5mV. The table below shows the output data codes for zero and plus-minus full scale input voltage.

	Output Data		
input voltage	High Byte	Middle Byte	Low Byte
-10.485760 V 0.0 V +10.485755 V	00 20 3F	00 00 FF	00 00 FF



