



General Purpose ANALOG-TO-DIGITAL CONVERTER

FEATURES

- INDUSTRY-STANDARD 12-BIT ADC
- LOW COST
- ±0.012% LINEARITY
- 25µs MAX CONVERSION TIME
- ±12V or ±15V OPERATION
- NO MISSING CODES -25°C to +85°C
- HERMETIC 32-PIN PACKAGE
- PARALLEL AND SERIAL OUTPUTS
- 595mW MAX DISSIPATION

DESCRIPTION

The ADC80 is a 12-bit successive-approximation analog-to-digital converter, utilizing state-of-the-art CMOS and laser-trimmed bipolar die custom designed for freedom from latch-up and optimum AC performance. It is complete with a comparator, a monolithic 12-bit DAC which includes a 6.3V reference laser-trimmed for minimum temperature coefficient, and a CMOS logic chip containing the successive approximation register (SAR), clock, and all other associated logic functions.

Internal scaling resistors are provided for the selection of analog input signal ranges of $\pm 2.5V$, $\pm 5V$, $\pm 10V$, 0 to +5V, or 0 to +10V. Gain and offset errors may be externally trimmed to zero, enabling initial endpoint accuracies of better than $\pm 0.12\%$ ($\pm 1/2$ LSB).

The maximum conversion time of 25μ s makes the ADC80 ideal for a wide range of 12-bit applications requiring system throughput sampling rates up to 40kHz. In addition, the ADC80 may be short-cycled

for faster conversion speed with reduced resolution, and an external clock may be used to synchronize the converter to the system clock or to obtain higherspeed operation.

ADC80

Data is available in parallel and serial form with corresponding clock and status signals. All digital input and output signals are TTL/LSTTL-compatible, with internal pull-up resistors included on all digital inputs to eliminate the need for external pull-up resistors on digital inputs not requiring connection. The ADC80 operates equally well with either $\pm 15V$ or $\pm 12V$ analog power supplies, and also requires use of a $\pm 5V$ logic power supply. However, unlike many ADC80-type products, a $\pm 5V$ analog power supply is not required. It is packaged in a hermetic 32-pin side-brazed ceramic dual-in-line package.



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SPECIFICATIONS

ELECTRICAL

At $T_A = +25^{\circ}C$, $\pm V_{CC} = 12V$ or 15V, $V_{DD} = +5V$ unless otherwise specified.

ADC80AG				
	MIN	ТҮР	MAX	UNITS
RESOLUTION ADC80AG-12, ADC80-AGZ-12 ⁽¹⁾ ADC80AG-10			12 10	Bits Bits
INPUT	J			
ANALOG		1		1
Voltage Ranges: Unipolar		0 to +5, 0 to +10		v
Bipolar Impedance: 0 to +5V, ±2.5V	0.45	±2.5, ±5, ±10	0.55	V
0 to +10V, +5V	2.45 4.9	2.5 5	2.55 5.1	kΩ kΩ
±10V	9.8	10	10.2	kΩ
DIGITAL				· · · · · · · · · · · · · · · · · · ·
Logic Characteristics (Over specification temperature range)				
V _{IH} (Logic "1") V _{IL} (Logic "0")	2.0		5.5	V V
V_{IL} (Logic 0) I_{IH} ($V_{IN} = +2.7V$)	-0.3		+0.8 	V
$I_{\rm H} \left(V_{\rm IN} = +0.4 V \right)$			500	μΑ μΑ
Convert Command Pulse Width ¹²⁾	100		2000	ns
TRANSFER CHARACTERISTICS				
ACCURACY				
Gain Error ¹³¹		±0.1	±0.3	% of FSR ⁴
Offset Error ⁽³⁾ : Unipolar		±0.05	±0.2	% of FSR
Bipolar Linearity Error: ADC80AG-12, ADC80AGZ-12		±0.1	±0.3	% of FSR
ADC80AG-10			±0.012 ±0.048	% of FSR % of FSR
Differential Linearity Error		±1/2	±3/4	LSB
Inherent Quantization Error		±1/2		LSB
POWER SUPPLY SENSITIVITY				
$11.4V \le \pm V_{CC} \le 16.5V$		±0.003	±0.009	% of FSR/%Vcc
$+4.5V \le V_{\text{DD}} \le +5.5V$		±0.002	±0.005 ·	% of FSR/%Vpp
DRIFT				
Total Accuracy, Bipolar ⁽⁶⁾		±10	±23	ppm/°C
Gain Offset: Unipolar		±15	±30	ppm/°C
Bipolar		±3 ±7	±15	ppm of FSR/°C ppm of FSR/°C
Linearity Error Drift		±1	±3	ppm of FSR/°C
Differential Linearity over Temperature Range			±3/4	LSB
No Missing Code Temperature Range	-25		+85	°C
Monotonicity Over Temperature Range		Guaranteed		<u> </u>
ADC80AG-12, ADC80AGZ-12 ADC80AG-10	15 13	22 20	25 22	μs
OUTPUT	15	20		μs
		<u> </u>	· · · · · ·	7
DIGITAL (Bits 1-12, Clock Out, Status, Serial Out) Output Codes ⁽⁷⁾				
Parallel: Unipolar		CSB		
Bipolar		COB, CTC		
Serial (NRZ) ⁽⁸⁾		CSB, COB		
Logic Levels: Logic 0 ($I_{SINK} \le 3.2$ mA) Logic 1 ($I_{SOURCE} \le 80\mu$ A)		1 1	+0.4	V
Internal Clock Frequency	+2.4	545		V kHz
INTERNAL REFERENCE VOLTAGE		<u></u>		
Voltage	+6.2	+6.3	+6.4	V V
Source Current Available for External Loads ⁽⁹⁾	200			μA
Temperature Coefficient		±10	±30	ppm/°C
POWER SUPPLY REQUIREMENTS (For all models)				
Voltage: ±V _{cc}	±11.4	±15	±16.5	V
VDD Current: +Icc	+4.5	+5.0	+5.5 8.5	V T
		21	8.5 26	mA mA
100		11	15	mA
Power Dissipation ($\pm V_{cc} = 15V$)		450	595	mW
Thermal Resistance, θ_{JA}	<u> </u>	50		°C/W
TEMPERATURE RANGE (Ambient)				
Specification Operating (derated specs)	-25 -55		+85	°℃
	-35		+125	°C

NOTES: (1) ADC80AGZ-12 is not recommended for new designs. Standard ADC80AG-12 now meets the extended power supply range of the ADC80AGZ-12. (2) Accurate conversion will be obtained with any convert command pulse width of greater than 100ns; however, it must be limited to 2µs (max) to assure the specified conversion time. (3) Gain and offset errors are adjustable to zero. See "Optional External Gain and Offset Adjustment" section. (4) FSR means Full-Scale Range and is 20V for ±10V range, 10V for ±5V and 0 to ±10V ranges, etc. (5) Includes drift due to linearity, gain, and offset drifts. (6) Conversion time is specified using internal clock. For operation with an external clock see "Clock Options" section. This converter may also be short-cycled to less than 12-bit resolution for shorter conversion time; see "Short Cycle Feature" section. (7) CSB means Complementary Straight Binary, COB means Complementary Offset Binary, and CTC means Complementary Two's Complement coding. See Table I for additional information. (8) NRZ means Non-Return-to-Zero coding. (9) External loading must be constant during conversion, and must not exceed 200µA for guaranteed specification.

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CONNECTION DIAGRAM



MECHANICAL



ABSOLUTE MAXIMUM RATINGS

+Vcc to Analog Common 0 to +16.5V
-V _{cc} to Analog Common 0 to -16.5V
V _{DD} to Digital Common 0 to +7V
Analog Common to Digital Common ±0.5V
Logic Inputs (Convert Command, Clock In)
to Digital Common
Analog Inputs (Analog In, Bipolar Offset)
to Analog Common ±16.5V
Reference Output Indefinite Short to Common,
Momentary Short to Vcc
Lead Temperature, Soldering +300°C, 10s

CAUTION: These devices are sensitive to electrostatic discharge. Appropriate I.C. handling procedures should be followed. Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. Exposure to absolute maximum conditions for extended periods may affect device reliability.



ORDERING INFORMATION

	Resolution		Price (\$)		
Model	(bits)	1-24	25-99	100	
ADC80AG-10	10	79.50	63.0	44.00	
ADC80AG-12	12	81.00	64.00	44.50	
ADC80AG-12Q ⁽¹⁾	12	105.00	84.00	58.00	
ADC80AGZ-12(2)	12	83.00	66.00	46.00	

NOTES: (1) Q suffix indicates Environmental Screening; see Table IV for details. (2) ADC80AGZ-12 is not recommended for new designs. Standard ADC80AG-12 now meets the extended power supply range of the ADC80AGZ-12.

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TYPICAL PERFORMANCE CURVES





DISCUSSION OF SPECIFICATIONS

LINEARITY ERROR

Linearity error is defined as the deviation of actual code transition values from the ideal transition values. Under this definition of linearity (sometimes referred to as integral linearity), ideal transition values lie on a line drawn through zero (or minus full scale for bipolar operation) and plus full scale, providing a significantly better definition of converter accuracy than the beststraight-line-fit definition of linearity employed by some manufacturers.

The zero or minus full-scale value is located at an analog input value 1/2LSB before the first code transition (FFF_H to FFE_H). The plus full-scale value is located at an analog value 3/2LSB beyond the last code transition (001_H to 000_H). See Figure 1 which illustrates these relationships. A linearity specification which guarantees $\pm 1/2$ LSB maximum linearity error assures the user that no code transition will differ from the ideal transition value by more than $\pm 1/2$ LSB.

Thus, for a converter connected for bipolar operation and with a full-scale range (or span) of 20V ($\pm 10V$ operation), the minus full-scale value of -10V is 2.44mV below the first code transition (FFF_H to FFE_H at -9.99756V) and the plus full-scale value of +10V is 7.32mV above the last code transition (001_{H} to 000_{H} at



FIGURE 1. ADC80 Transfer Characteristic Terminology.

+9.99268V). Ideal transitions occur ILSB (4.88mV) apart, and the $\pm 1/2$ LSB linearity specification guarantees that no actual transition will vary from the ideal by more than 2.44mV. The LSB weights, transition values, and code definitions for each possible ADC80 analog input signal range are described in Table I.

TABLE I. Input Voltages, Transition Values, LSB Values, and Code Definitions.

Binary Output	Input Voltage Range and LSB Values						
Analog Input Voltage Range	Defined As:	±10V	±5V	±2.5V	0 to +10V	0 to +5V	
Code Designation		COB* or CTC**	COB or CTC	COB or CTC	CSB***	CSB	
One Least Significant Bit (LSB)	FSR/2 ⁿ n = 8 n = 10 n = 12	20V/2" 78.13mV 19.53mV 4.88mV	10V/2 ⁿ 39.06mV 9.77mV 2.44mV	5V/2" 19.53mV 4.88mV 1.22mV	10V/2" 39.06mV 9.77mV 2.44mV	5V/2 ⁿ 19.53mV 4.88mV 1.22mV	
Transition Values MSB LSB 001н to 000н 800н to 7FFн FFFн to FFEн	+Full Scale Mid Scale -Full Scale	+10V - 3/2LSB 0 -10V + 1/2LSB	+5V – 3/2LSB 0 –5V + 1/2LSB	+2.5V - 3/2LSB 0 -2.5V + 1/2LSB	+ 10V – 3/2LSB +5V 0 + 1/2LSB	+5V – 3/2LSE + 2.5V 0 + 1/2LSB	

CODE WIDTH (QUANTUM)

Code width (or quantum) is defined as the range of analog input values for which a given output code will occur. The ideal code width is 1LSB, which for 12-bit operation with a 20V span is equal to 4.88mV. Refer to Table I for LSB values for other ADC80 input ranges.

DIFFERENTIAL LINEARITY ERROR AND NO MISSING CODES

Differential linearity error is the difference between an ideal 1LSB code width (quantum) and the actual code width. A specification which guarantees no missing codes requires that every code combination appear in a monotonically increasing sequence as the analog input is increased throughout the range, requiring that every input quantum must have a finite width. If an input quantum has a value of zero (a differential linearity error of -1LSB), a missing code will occur but the converter may still be monotonic. Thus, no missing codes represent a more stringent definition of performance than does monotonicity. ADC80 is guaranteed to have no missing codes to 12-bit resolution over its full specification temperature range.

QUANTIZATION UNCERTAINTY

Analog-to-digital converters have an inherent quantization error of $\pm 1/2$ LSB. This error is a fundamental property of the quantization process and cannot be eliminated.

UNIPOLAR OFFSET ERROR

An ADC80 connected for unipolar operation has an analog input range of 0V to plus full scale. The first output code transition should occur at an analog input value 1/2LSB above 0V. Unipolar offset error is defined as the deviation of the actual transition value from the ideal value, and is applicable only to converters operating in the unipolar mode.

BIPOLAR OFFSET ERROR

A/D converter specifications have historically defined bipolar offset at the first transition value above the minus full-scale value. The ADC80 follows this convention. Thus, bipolar offset error for the ADC80 is defined as the deviation of the actual transition value from the ideal transition value located 1/2LSB above minus full scale.

GAIN ERROR

The last output code transition $(001_{\rm H}$ to $000_{\rm H})$ occurs for an analog input value 3/2LSB below the nominal plus full-scale value. Gain error is the deviation of the actual analog value at the last transition point from the ideal value.

ACCURACY DRIFT VS TEMPERATURE

The temperature coefficients for gain, unipolar offset, and bipolar offset specify the maximum change from the actual 25°C value to the value at the extremes of the

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Specification temperature range. The temperature coefficient applies independently to the two halves of the temperature range above and below $+25^{\circ}$ C.

POWER SUPPLY SENSITIVITY

Electrical specifications for the ADC80 assume the application of the rated power supply voltages of +5V and $\pm 12V$ or $\pm 15V$. The major effect of power supply voltage deviations from the rated values will be a small change in the plus full-scale value. This change, of course, results in a proportional change in all code transition values (i.e., a gain error). The specification describes the maximum change in the plus full-scale value from the initial value for independent changes in each power supply voltage.

TIMING CONSIDERATIONS

Timing relationships of the ADC80 are shown in Figure 2. It should be noted that although the convert command pulse width must be between 100ns and 2μ s to obtain the specified conversion time with internal clock, the ADC80 will accept longer convert commands with no loss of accuracy, assuming that the analog input signal is stable.



FIGURE 2. ADC80 Timing Diagram (nominal values at +25°C with internal clock).

In this situation, the actual indicated conversion time (during which status is high) for 12-bit operation will be equal to approximately $l\mu s$ less than the sum of the factory-set conversion time and the length of the convert command. The code returned by the converter at the end of the conversion will accurately represent the analog input to the converter at the time the status returns to the

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low state. In addition, although the initial state of the converter will be indeterminate when power is first applied, it is designed to time-out and be ready to accept a convert command within approximately 25μ s after power-up, provided that either an external clock source is present or the internal clock is not inhibited.

During conversion, the decision as to the proper state of any bit (bit "n") is made on the rising edge of clock pulse "n + 1". Thus, a complete conversion requires 13 clock pulses with the status output dropping from logic "1" to logic "0" shortly after the rising edge of the 13th clock pulse, and with valid output data ready to be read at that time. A new conversion may not be initiated until 50ns after the fall of the last clock pulse (pulse 13 for 12-bit operation).

Additional convert commands applied during conversion will be ignored.

DEFINITION OF DIGITAL CODES

Parallel Data

Three binary codes are available on the ADC80 parallel output; all three are complementary codes, meaning that logic "0" is true. The available codes are complementary straight binary (CSB) for unipolar input signal ranges, and complementary offset binary (COB) and complementary two's complement (CTC) for bipolar input signal ranges. CTC coding is obtained by complementing bit 1 (the MSB) of the COB code; the complement of bit 1 is available on pin 8.

Serial Data

Two (complementary) straight binary codes are available on the serial output of the ADC80; as in the parallel case, they are CSB and COB. The serial data is available only during conversion and appears with the most significant bit (MSB) occurring first. The serial data is synchronous with the internal clock as shown in the timing diagram of Figure 2. The LSB and transition values of Table I also apply to the serial data output, except that the CTC code is not available. All clock pulses available from the ADC80 have equal pulse widths to facilitate transfer of the serial data into external logic devices without external shaping.

LAYOUT AND OPERATING INSTRUCTIONS

LAYOUT PRECAUTIONS

Analog and digital commons are not connected together internally in the ADC80, but should be connected together as close to the unit as possible, preferably to an analog common ground plane beneath the converter. If these common lines must be run separately, use wide conductor pattern and a 0.01μ F to 0.1μ F nonpolarized bypass capacitor between analog and digital commons at the unit. Low impedance analog and digital common returns are essential for low noise performance. Coupling between analog input lines and digital lines should be minimized by careful layout. For instance, if the lines

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must cross, they should do so at right angles. Parallel analog and digital lines should be separated from each other by a pattern connected to common. If external gain and offset potentiometers are used, the potentiometers and associated resistors should be located as close to the ADC80 as possible.

POWER SUPPLY DECOUPLING

The power supplies should be bypassed with 1μ F to 10μ F tantalum bypass capacitors located close to the converter to obtain noise-free operation. Noise on the power supply lines can degrade the converter's performance. Noise and spikes from a switching power supply are especially troublesome.

ANALOG SIGNAL SOURCE IMPEDANCE

The signal source supplying the analog input signal to the ADC80 will be driving into a nominal DC input impedance of $2.5k\Omega$ to $10k\Omega$ depending upon the range selected. However, the output impedance of the driving source should be very low, such as the output impedance provided by a wideband, fast-settling operational amplifier. Transients in A/D input current are caused by the changes in output current of the internal D/A converter as it tests the various bits. The output voltage of the driving source must remain constant while furnishing these fast current changes. If the application requires a sample/hold, select a sample/hold with sufficient bandwidth to preserve the accuracy or use a separate wideband buffer amplifier to lower the output impedance.

INPUT SCALING

The ADC80 offers five standard input ranges: 0V to +5V, 0V to +10V, $\pm 2.5V$, $\pm 5V$, and $\pm 10V$. The input range should be scaled as close to the maximum input signal range as possible in order to utilize the maximum signal resolution of the converter. Select the appropriate input range as indicated by Table II. The input circuit architecture is illustrated in Figure 3. External padding resistors can be added to modify the factory-set input ranges (such as addition of a small external input resistor to change the 10V range to a 10.24V range). Alternatively, the gain range of the converter may easily be increased a small amount by use of a low temperature coefficient potentiometer in series with the analog input signal or by decreasing the value of the gain adjust series resistor in Figure 5.

TABLE	II.	ADC80	Input	Scaling	Connections
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Input Signal Range	Output Code	Connect Pin 12 To Pin	Connect Pin 14 To	Connect Input Signal To
±10V	COB or CTC	11	Input Signal	14
±5∨	COB or CTC	11	Open	13
±2.5V	COB or CTC	11	Pin 11	13
0 to +5V	CSB	15	Pin 11	13
0 to +10V	CSB	15	Open	13



FIGURE 3. ADC80 Input Scaling Circuit.

CALIBRATION

Optional External Gain And Offset Adjustments

Gain and offset errors may be trimmed to zero using external offset and gain trim potentiometers connected to the ADC80 as shown in Figures 4 and 5 for both unipolar and bipolar operation. Multiturn potentiometers with 100ppm/°C or better TCR are recommended for minimum drift over temperature and time. These pots may be of any value between $10k\Omega$ and $100k\Omega$. All fixed resistors should be 20% carbon or better. Although not necessary in some applications, pin 16 (Gain Adjust) should be preferably bypassed with a 0.01μ F nonpolarized capacitor to analog common to minimize noise pickup at this high impedance point, even if no external adjustment is required.



FIGURE 4. Two Methods of Connecting Optional Offset Adjust.



FIGURE 5. Two Methods of Connecting Optional Gain Adjust.

Adjustment Procedure

OFFSET—Connect the offset potentiometer as shown in Figure 4. Set the input voltage to the nominal zero or minus full-scale voltage plus 1/2LSB. For example, referring to Table I, this value is -10V + 2.44mV or -9.99756V for the -10V to +10V range.

With the input voltage set as above, adjust the offset potentiometer until an output code is obtained which is alternating between FFE_H and FFF_H with approximately

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50% occurrence of each of the two codes. In other words, the potentiometer is adjusted until bit 12 (the LSB) indicates a true (logic "0") condition approximately half the time.

GAIN—Connect the gain adjust potentiometer as shown in Figure 5. Set the input voltage to the nominal plus full-scale value minus 3/2LSB. Once again referring to Table I, this value is $\pm 10V - 7.32mV$ or $\pm 9.99268V$ for the -10V to $\pm 10V$ range. Adjust the gain potentiomter until the output code is alternating between $000_{\rm H}$ and $001_{\rm H}$ with an approximate 50% duty cycle. As in the case of offset adjustment, this procedure sets the converter end-point transitions to a precisely known value.

CLOCK OPTIONS

The ADC80 is extremely versatile in that it can be operated in several different modes with either internal or external clock. Most of these options can be implemented with inexpensive TTL logic as shown in Figures 6 through 9. When operating with an external clock, the conversion time may be as short as 15μ s (800kHz external clock frequency) with assured performance within specified limits. When operating with the internal clock, pin 19 (external clock input) and pin 20 (clock inhibit) may be left unconnected. No external pull-ups are required due to the inclusion of pull-up resistors in the ADC80. Pin 20 (clock inhibit) must be grounded for use with an external clock, which is applied to pin 19.

SHORT-CYCLE FEATURE

A short-cycle input (pin 21) permits the conversion to be terminated after any number of desired bits has been converted, allowing shorter conversion times in applications not requiring full 12-bit resolution. In these situations, the short-cycle pin should be connected to the bit output pin of the next bit after the desired resolution. For example, when 10-bit resoltion is desired, pin 21 is connected to pin 28 (bit 11). In this example, the conversion cycle terminates and status is reset after the bit 10 decision. Short-cycle pin connections and associated maximum 12-, 10-, and 8-bit conversion times (with internal clock) are shown in Table III. Also shown are recommended minimum conversion times (external clock) for these conversion lengths to obtain the stated accuracies. The ADC80 is not factory-tested for these external clock conversion speeds and the product is not guaranteed to achieve the stated accuracies under these operating conditions; the recommended values are offered as an aid to the user.

 TABLE III. Short-Cycle Connections and Conversion

 Times for 8-, 10-, and 12-Bit Resolutions—

ADC80.

Resolution (Bits)	12	10	8	
Connect pin 21 to	Pin 9 or NC	Pin 28	Pin 30	
Maximum Conversion Time ⁽¹⁾ Internal Clock (µs)	25	22	18	
Minimum Conversion Time ⁽¹⁾ External Clock (μs)	15	13	10	
Maximum Linearity Error At +25°C (% of FSR)	0.012	0.048	0.20	

NOTE: (1) Conversion time to maintain ±1/2LSB linearity error.

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FIGURE 6. Internal Clock—Normal Operating Mode. (Conversion initiated by the rising edge of the convert command. The internal clock runs only during conversion.)











FIGURE 9. Continuous Conversion with 600ns between Conversions. (Circuit insures that conversion will start when power is applied.)

TABLE IV. Screening Flow for ADC80AG-12Q.

Screen	MIL-STD-883 Method, Condition	Screening Level
Internal Visual	Burr-Brown QC4118	
High Temperature Storage (Stabilization Bake)	1008, C	24 hour, +150°C
Temperature Cycling	1010, C	10 cycles, −65°C to +150°C
Constant Acceleration	2001, A	5000 G
Electrical Test	Burr-Brown test procedure	
Burn-in	1015, B	160 hour, +125°C, steady-state
Hermeticity: Fine Leak Gross Leak	1014, A1 or A2 1014, C	5 × 10 ⁻⁷ atm cc/s bubble test only, preconditioning omitted
Final Electrical	Burr-Brown test procedure	
Final Drift	Burr-Brown test procedure	
External Visual	Burr-Brown QC5150	

ENVIRONMENTAL SCREENING

The inherent reliability of a semiconductor device is controlled by the design, materials, and fabrication of the device-it cannot be improved by testing. However, the use of environmental screening can eliminate the majority of those units which would fail early in their lifetimes (infant mortality) through the application of carefully selected accelerated stress levels. Burr-Brown O models are environmentally screened versions of our standard industrial products, designed to provide enhanced reliability. The screening illustrated in Table IV is performed to selected methods of MIL-STD-883. Reference to these methods provides a convenient way of communicating the screening levels and basic procedures employed; it does not imply conformance to any other military standards or to any methods of MIL-STD-883 other than those specified. Burr-Brown's detailed procedures may vary slightly, model-to-model, from those in MIL-STD-883.