

# Low Cost, 16-Bit Accurate Sample-and-Hold Amplifier

AD1154

#### **FEATURES**

Low Nonlinearity: ±7.6 ppm max (1/2 LSB @ 16-Bit

Accuracy)

Fast Acquisition Time to ±0.00076%: 3.5 μs

Low Droop Rate: 0.02 μV/μs Aperture Jitter: 150 ps ±10 V Input Range

Hold Mode Feedthrough Rejection of -106 dB

Hermetic 14-Pin Ceramic DIP

Gain of +1 V/V

Low Cost

APPLICATIONS /

Medical and Analytical Instrumentation

Automatic Test Equipment

Data Acquisition for Signal Processing

Simultaneous Sample-and Hold

Peak Measurement Detection

**Event Analysis** 

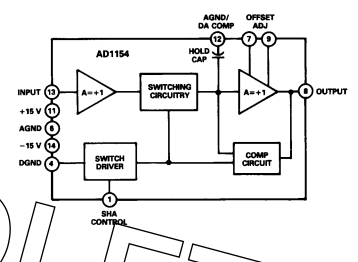
#### **GENERAL DESCRIPTION**

The AD1154 is a high accuracy, low cost sample-and-hold amplifier (SHA) designed to be used in high resolution data acquisition systems. It is complete with internal hold capacitor and proprietary capacitor trimmed compensation circuitry. Its accuracy (0.00076% of full scale range) and dynamic performance allow it to be used with high speed 16-bit A/D converters. The AD1154's low price enables users to upgrade the front end performance of 14-bit systems without increasing system cost. Its gain accuracy and droop rate in "hold" mode also allow accurate conversion by slower 16-bit A/D converters having conversion times of up to 7.6 ms.

The AD1154 is a hybrid noninverting sample-and-hold amplifier (SHA) with a gain of +1 V/V. It can be utilized in most inverting SHA applications by inverting the digital data. The AD1154 is packaged in a compact hermetic 14-pin ceramic DIP.

Typical applications for the AD1154 include data acquisition systems, strobed measurement systems, peak hold circuits and simultaneous sample-and-hold functions. The AD1154 is available in two grades, both operating over the -25°C to +85°C temperature range. The "A" grade is specified for 15-bit accurate systems, while the "B" grade offers superior performance for true 16-bit applications.

#### FUNCTIONAL BLOCK DIAGRAM



PRODUCT HIGHLIGHTS

1. Fast acquisition and low jetter make it the right choice for high speed, high accuracy data acquisition.

2. Its low droop rate (0.02 p.V/\(\mu\)s) allows it to be used in slower systems without noticeable performance degradation.

- 3. The AD1154 is ideal for systems requiring wide dynamic range.
- 4. Low price reduces overall system cost.
- 5. Unity gain buffer architecture allows ease of use.

#### REV. B

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# AD1154 — SPECIFICATIONS (typical @ 25°C and nominal power supply of $\pm 15$ V unless otherwise noted)

Model	AD1154AD	AD1154BD	Units	OUTLINE DIMENSIONS
ANALOG INPUT				Dimensions are shown in inches and (mm).
Voltage Range	±10 min	*	V	
Overvoltage (No Damage)	$\pm V_{S}$	*	V	14 D's Dessey Breed Coronic DID
Input Impedance	1012	*	$\Omega$	14-Pin Bottom Brazed Ceramic DIP
Input Capacitance	10	*	pF	
DIGITAL INPUT (TTL COMPATIBLE)			**	
Sample Mode Logic "1"	2.0 min	*   *	V V	14 . 8
Hold Mode Logic "0"	0.8 max	^ *	1 .	
Logic "1" Current	1	*	μ <b>Λ</b> μ <b>Λ</b>	
Logic "0" Current	3		μ.τ.	1 7
ANALOG OUTPUT	±10i	*	v	SEE
Voltage $(R_{LOAD} \ge 2 k\Omega)$	±10 min	*	mA	0.835 (21.21) 0.035 (0.89)
Short Circuit Current	20 0.1	*	Ω@1kHz	0.220 0.015 (0.38)
Impedance	0.1		12 @ 1 KHZ	0.185 0.185 (4.57)
DC ACCURACY/STABILITY	. •	*	V/V	(3.68) (4.57) MIN
Gain	+1	*	%   %	## # # # # # # # # # # # # # # # # # #
Gain Error	$\pm 0.003 (\pm 0.01 \text{ max})$	*	ppm/°C	0.060 (1.52)   0.100 (2.54)   0.137 (3.48) \ MIN   BSC   MAX SEATING
Gain Temperature Coefficient	$\pm 0.1 (\pm 1 \text{ max})$		ppin C	THE DI ANE
Nonlinearity Samuel Market	±0.0015	*	%	0.023 (0.58) 0.070 (1.78) PLANE 0.014 (0.36) 0.030 (0.76)
Sample Mode <sup>1</sup>	±0.0015 max	±0.00076 max	%	, ,
Hold Mode  Per mV of Offset Adjust (Hold Mode)	±0.3	*	ppm/mV	0.510 (12.95)
Offset Error (Sample Mode)			ppiirii	0.400 (12.10)
Initial Error (Adjustable to Zero)	$\pm 3 (\pm 20 \text{ max})$	\*\	mV .	
Error @ T <sub>min</sub> , T <sub>max</sub>	)±0.6 7	)*   / /	$  {}_{mV} / {}$	0.015 (0.38)
Tempco per mV of Offset Adjust	±9.5	V *	μV/°C/m/V /~	0.008 (0.20)
		<del>                                     </del>	<del>                                     </del>	0:395.(7.75) 0.295.(7.49)
SAMPLE MODE DYNAMICS		V*	MHz/	0.295 (7.48)
Small Signal Bandwidth (-3 dB) Full Power Bandwidth	1 120	1 * / -	kHz/	NOTES . INDEX AREA; A NOTCH OR A VEAD ONE
Slew Rate	10	*	V/µs L	IDENTIFICATION/MARK IS LOCATED ADJACENT TO
Noise (dc to 1 MHz)	40	*	$\mu V_{rms}$	LEAD ONE.
				$\supset$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $
SAMPLE-TO-HOLD SWITCHING	80	<b> </b> *	ns	
Aperture Delay Aperture Uncertainty (Jitter)	150	*	ps	PIN DESIGNATIONS
Offset Step (Pedestal)	±8	★	mV	
Switching Transient			'	PIN DESCRIPTION PIN DESCRIPTION
Amplitude	±75	*	mV	1 SHA CONTROL 8 SHA OUTPUT
Settling to ±0.003%	0.4	*	μs	2 NO CONNECTION 9 OFFSET ADJUST
Settling to ±0.00076%	1	*	μs	3 NO CONNECTION 10 NO CONNECTION
Dielectric Absorption Error (Uncompensated)	0.003	*	· %	4 DIGITAL GROUND 11 +15 V
HOLD MODE DYNAMICS			<del></del>	5 NO CONNECTION 12 ANA GND/DA COMP 6 ANALOG GROUND 13 SHA INPUT
Droop Rate	0.2 (0.7 max)	0.1 (0.35 max)	μV/μs	7 OFFSET ADJUST 14 -15 V
Droop Rate @ T <sub>max</sub>	5	2.5	μV/μς	
Feedthrough Rejection (20 V p-p @ 10 kHz)	-106 (-96 max)	*	dB	
HOLD-TO-TRACK SWITCHING			<del>                                     </del>	
Acquisition Time to $\pm 0.00076\%$ of 20 V <sup>3</sup>	5 (8 max)	3.5 (5 max)	μs	
-	J (O Max)	312 (3 333113)	P	
POWER REQUIREMENTS	±15 (±3%)	*	v	
Nominal Voltage for Rated Performance (V <sub>S</sub> )	20	*	μV/V	
Power Supply Rejection	20		μ ν / ν	
Supply Current	10	<b>*</b>	mA	
$+V_{S}$ $-V_{S}$	10	*	mA	
- v <sub>s</sub> Power Dissipation	300	*	mW	
	-	<del>                                     </del>		
TEMPERATURE RANGE	25 to ±05	*	°C	
Rated Performance	-25 to +85	*	€	
Storage	-40 to +125		ļ —	
PACKAGE	14-Pin DIP	*		
NOTE				

#### NOTE

<sup>&</sup>lt;sup>1</sup>The AD1154 was designed specifically for 16-bit accurate sample/hold applications (tailored for hold mode performance), but it may be used as a track-and-hold amplifier with 15-bit accurate tracking performance. <sup>2</sup>Error at +25°C adjusted to zero.

<sup>&</sup>lt;sup>3</sup>Tested with 5 k $\Omega$  load.

<sup>\*</sup>Specification same as AD1154AD.

Specifications subject to change without notice.

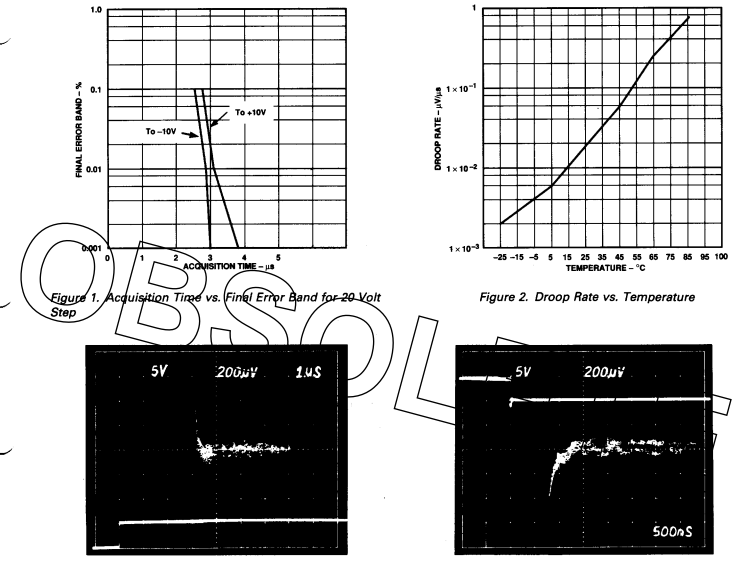


Figure 3. Hold-to-Sample Acquisition Time

Figure 5. Input Feedthrough

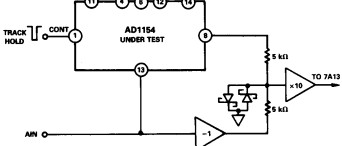


Figure 4. Sample-to-Hold Settling Time

Figure 6. Acquisition Time Test Circuit

## AD1154

#### **TERMINOLOGY**

Accuracy is the peak deviation of the output from a straight line through the endpoints of the transfer function. It is expressed as a percentage of the full scale output range. Note that this parameter is measured in hold mode because the actual voltage to be converted is the voltage present at the output of the device during the hold mode.

Acquisition Time is the time required by the device to reach its final value within a given error band after the sample/track command has been given assuming that the input amplifier has settled. This includes switch delay time, slewing time and settling time for a given output voltage change.

Aperture Time is the time required after the hold command for the switch to open fully. The sample is, in effect, delayed by this interval, and the hold command would have to be advanced by this amount for precise timing.

Aperture Jitter is the range of variation in the aperture time. If the aperture time is "timed out" by advancing the hold command a suitable amount, this spec establishes the ultimate timing error, hence, the maximum sampling frequency to a given resolution.

Charge Transfer (or offset step or pedestal) is the charge transferred to the storage capacitor when switching to the hold mode.

Droop Rate is the rate of change in output voltage over time while in the hold mode. The droop rate will determine how long a signal can be accurately held before it changes more than 1 LSB.

Feedthrough is the fraction of the input signal variation or ac input waveform that appears at the output in hold. It is caused by stray capacitive coupling from the input to the storage capacitor, principally across the open switch.

Small Signal Bandwidth is the maximum analog signal frequency that can be tracked before the gain is reduced by 3 dB. This assumes the signal amplitude is small enough so as not to be slew rate limited.

Switching Transient Settling Time is the time required for the device to stabilize in the hold mode to within specified limits of its final value after the hold mode signal has been given.

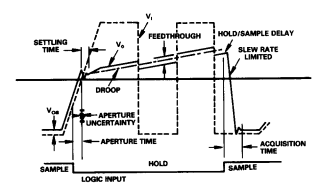


Figure 7. T/H Characteristics

#### INVERTING VS. NONINVERTING ARCHITECTURE

The AD1154 has a gain of +1 V/V. Many S/H amplifiers use an inverting architecture and hence have a gain of -1 V/V. The AD1154, because of its noninverting architecture, does not have an externally accessible summing point. This pin is found on most inverting S/Hs and is typically not used. In applications where the summing junction is not connected, the AD1154 can be used as a direct hardware replacement by tying Pin 12 to ground, but the output is of opposite polarity.

#### **GROUNDING CONSIDERATIONS**

The AD1154 is a true 16-bit performance sample/hold amplifier. In order to insure proper operation of the device, great care must be taken in managing the ground tracks. It is recommended that Pins 4, 6 and 12 of the AD1154 be tied together directly outside of the package. This point should then be tied to the analog ground of the A/D converter, as shown in Figure 8. This track should be as short and wide as possible to minimize voltage drops. Also note from the figure that any other analog grounds in the signal path should be joined to the A/D converter analog ground.

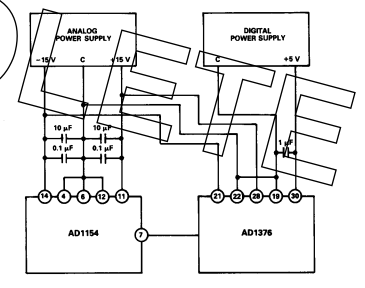


Figure 8. Basic Grounding and Power Supply Bypassing Practice

#### **DIELECTRIC ABSORPTION COMPENSATION**

The hold capacitor used in the AD1154 is a high quality ceramic chip capacitor. This capacitor's dielectric absorption characteristics are typically better than high quality film capacitors. In addition, the AD1154 provides a means for compensating for the dielectric absorption of the capacitor if better performance is required. If dielectric absorption compensation is not used, Pin 12 should be tied to ground. Please refer to the section titled "DISCUSSION OF DIELECTRIC ABSORPTION" for more detailed information.

#### POWER SUPPLY BYPASSING

The AD1154 utilizes high speed amplifiers in its design. These amplifiers require quiet power supplies that are free from spikes. For maximum performance it is recommended that both power supplies be bypassed with 0.1  $\mu$ F ceramic capacitors in parallel with 10  $\mu$ F tantalum capacitors located as close to the device as possible (see Figure 8).

#### DISCUSSION OF DIELECTRIC ABSORPTION

The hold capacitor of the AD1154 was chosen for its low dielectric absorption (D.A.) characteristics. D.A. is directly affected by the sample/hold mode switching durations and input levels. The AD1154 provides the user with a pin for external D.A. compensation circuitry. The AD1154's uncompensated D.A. performance is inherently superior, and in most applications the D.A. compensation pin should be connected to ground. Where additional compensation is desired to tailor the AD1154 to a specific user's application, only three resistors and a capacitor are required to optimize the AD1154's D.A. performance (see Figure 11).

If a capacitor is charged to a voltage, discharged for a moderate period of time, and then open circuited, the voltage on the capacitor will begin to creep back towards its initial value. This creep voltage is known as dielectric absorption. Dielectric absorption occurs because the dielectric material doesn't polarize instantly, the molecules need time to align themselves. As a result, not all of the energy stored in a capacitor can be quickly recovered upon discharge.

A first order model of the hold capacitor to include dielectric absorption effects is shown in Figure 9. In addition to the main capacitance, C<sub>M</sub>, and the insulation resistance, R<sub>I</sub>, there is an

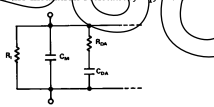


Figure 9. First Order Model of D. A. Effects

 $R_{\mathrm{DA}}$  and a  $C_{\mathrm{DA}}$ . When the capacitor is charged to some value,  $C_{\mathrm{DA}}$  is also charged. When the capacitor is discharged,  $C_{\mathrm{DA}}$  also discharges. But it must discharge through  $R_{\mathrm{DA}}$ , and, if the capacitor is not discharged for a long enough period of time,

 $C_{\mathrm{DA}}$  will not completely discharge. As a result, when the capacitor is open circuited,  $C_{\mathrm{DA}}$  will discharge into  $C_{\mathrm{M}}$  causing the voltage across it to creep back towards its initial value. The actual model of the capacitor should contain additional  $R_{\mathrm{DA}}$ s and  $C_{\mathrm{DA}}$ s with increasing time constants in parallel with the one shown.

Figure 10 shows a circuit suitable for measuring the dielectric absorption of sample/hold amplifiers. The circuit operates as follows: R1 and C1 set the frequency of the SHA control; R2 and C2 set the amount of acquisition time allowed for the SHA. See the timing diagram of Figure 10.

During  $T_B$ , the CONTROL line is high, the AD1154 is in the sample mode and the analog input charges the hold capacitor to  $+10~\rm V$ . During  $T_C$  the analog input to the SHA is switched to ground, effectively shorting the hold capacitor for the remainder of the sample period. During  $T_A$ , the SHA is switched into hold mode and the hold capacitor is open circuited. The dielectric rebound can be observed on the oscilloscope during  $T_A$ . Refer to Figure 12.

Note that the dielectric absorption error is dependent on several factors: it is a function of how long the capacitor is charged  $(T_B)$ , how long it is discharged  $(T_C)$  and how long it is observed while open circuited  $(T_A)$ . These parameters can be modified by changing R1, R2, C1 and C2.

The AD1154 provides a pin to compensate for dielectric absorption. To use it, the circuit of Figure 11 must be employed.

To find the optimum values for R1, R2, R3 and C1 follow this procedure:

- 1. Adjust the D.A. measurement circuit (see Figure 10) to represent a typical sampling rate.
- 2. Observe the dielectric absorption error on the oscilloscope.
- Pick (R1||R2) C1 to be equal to the approximate time constant (T<sub>const</sub>) of the dielectric rebound on the oscilloscope (see photo in Figure 12).

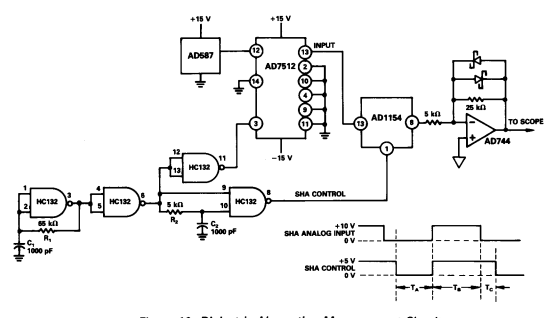


Figure 10. Dielectric Absorption Measurement Circuit

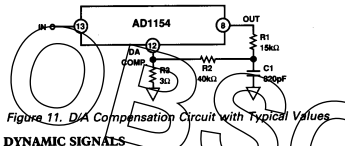
## AD1154

4. R3 is used to adjust the magnitude of the compensation. To find an initial approximation for R3, the following relationship can be used:

R3 = [Magnitude of D.A. error 
$$\times$$
(R1+R2)]/10  $\times$  1/( $e^{-T_O/T_{CONST}} - e^{-T_A/T_{CONST}}$ )

5. R3 can then be fine trimmed for the flattest output during hold.

Using this method it is possible to reduce the effect of dielectric absorption by a factor of four or five. The typical values for resistors and capacitor given in Figure 11 are for a sample time of 20  $\mu$ s, acquisition time of 5  $\mu$ s and a hold time of 20  $\mu$ s. When determining the values, R3 should be less than 10  $\Omega$ , and C1 should be as small as possible.



The primary purpose of using a sample hold in front of an A/D converter is to hold the input constant while the A/D performs its conversion. Without a sample/hold, a 16-bit A/D converter would not be able to accurately digitize any signal whose slew rate exceeded 1 LSB divided by the conversion time. Or, for a 15  $\mu$ s A/D with an input range of  $\pm$ 10 V this says:

Input Signal Slew Rate<sub>MAX</sub> = 1 LSB ÷ Conversion Time = 20.3 V/S

Since the maximum slew rate of a sinusoid is defined as:

Slew Rate<sub>MAX</sub> =  $2 \cdot \pi \cdot$  Amplitude • Frequency This translates into a maximum input frequency of:

 $F_{IN\ MAX} = \text{Slew Rate}_{MAX} \div (2 \cdot \pi \cdot \text{Amplitude}) = 0.32 \text{ Hz}$  By using a sample/hold, however, the maximum slew rate of the input signal is now limited by the aperture jitter of the sample/hold, which is usually orders of magnitude better than a conversion time. Specifically, for an AD1154 the analysis is:

Input Signal Slew Rate<sub>MAX</sub> = 1 LSB  $\div$  Aperture Jitter = 2.035 V/ $\mu$ s.

Now the maximum input frequency becomes:

 $F_{IN\ MAX} = Slew\ Rate_{MAX} \div (2 \cdot \pi \cdot Amplitude) = 32.4 \text{ kHz}.$ 

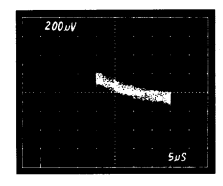


Figure 12. Dielectric Absorption

This represents a dramatic improvement over using the A/D converter by itself. The AD1154's 222 kHz throughput  $(1/(T_{ACQ} + T_{SETT}))$  and 150 ps aperture jitter allow it to digitize input signals of up to 32 kHz to 16-bit accuracy or up to a 128 kHz signal to 14-bits.

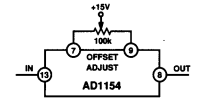


Figure 13. Offset Adjust Circuit

## OPERATING INSTRUCTIONS Offset Adjust

In most data acquisition systems only one offset adjustment is made. Usually the offset adjust of the A/D converter is used to null the combined system offsets. However, the offset or pedestal of the AD1154 can be nulled by connecting a trim potentiometer between Pins 7 and 9, and tying the wiper to +15 V (refer to Figure 13.) To null the pedestal, ground the input of the SHA and toggle the SHA CONTROL. Then adjust the pot until the output of the SHA in hold mode reads 0 V. Please note that each millivol of offset adjust/adjustment degrades linearity by 0.3 ppm.

APPLICATIONS
50kHz Sampling A/D System

Figure 14 shows a typical connection of the AD1154 to the AD1376 (16-bit 15.5  $\mu$ s AD converter). This combination will result in an A/D conversion system capable of sampling a 25 kHz signal at a 50 kHz throughput rate. (Where Throughput Rate =  $T_{ACQ} + T_{SETTLE} + T_{CONV} = 3.5 \ \mu$ s + 1  $\mu$ s + 15.5  $\mu$ s = 20  $\mu$ s.) This example has an input range of  $\pm$ 10 V, power consumption of < 1 W and 16-bit resolution. The accuracy of this system is limited to the AD1376's 14-bit performance.

#### Track-and-Hold

The AD1154's design is optimized for sample-and-hold applications and is internally compensated to guarantee 16-bit (0.00076%) hold mode gain nonlinearity. Even though the AD1154 is tailored specifically as a SHA, it may be used as a track-and-hold amplifier providing 15-bit (0.0015%) track mode gain nonlinearity.

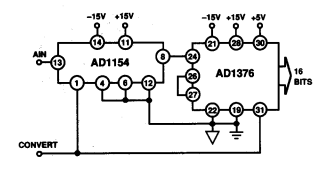


Figure 14. 50 kHz Sampling A/D Conversion System