

# $60~dB~Range~(100~nA~to~100~\mu A)$ Low Cost Logarithmic Converter

**ADL5306** 

#### **FEATURES**

Optimized for fiber optic photodiode interfacing Measures current over 3 decades

Law conformance 0.1 dB from 100 nA to 100 μA

Single- or dual-supply operation (3 V to ±5.5 V total)

Full log-ratio capabilities

Temperature stable

Nominal slope of 10 mV/dB (200 mV/decade)

Nominal intercept of 1 nA (set by external resistor)

Optional adjustment of slope and intercept

Rapid response time for a given current level

Miniature 16-lead chip scale package (LFCSP 3 mm × 3 mm)

Low power: ~5 mA quiescent current

#### **APPLICATIONS**

Low cost optical power measurement
Wide range baseband logarithmic compression
Measurement of current and voltage ratios
Optical absorbance measurement

#### GENERAL DESCRIPTION

The ADL5306\* is a low cost microminiature logarithmic converter optimized for determining optical power in fiber optic systems. The ADL5306 is derived from the AD8304 and AD8305 translinear logarithmic converters. This family of devices provides wide measurement dynamic range in a versatile and easy-to-use form. A single-supply voltage between 3 V and 5.5 V is adequate; dual supplies may optionally be used. Low quiescent current (5 mA typical) permits use in battery-operated applications.

 $I_{PD}$ , the 100 nA to 100  $\mu A$  input current applied to the INPT pin, is the collector current of an optimally scaled NPN transistor that converts this current to a voltage (V\_BE) with a precise logarithmic relationship. A second converter is used to handle the reference current,  $I_{REF}$ , applied to IREF. These input nodes are biased slightly above ground (0.5 V). This is generally acceptable for photodiode applications where the anode does not need to be grounded. Similarly, this bias voltage is easily accounted for in generating  $I_{REF}$ . The logarithmic front end's output is available at VLOG.

The basic logarithmic slope at this output is 200 mV/decade (10 mV/dB) nominal; a 60 dB range corresponds to a 600 mV output change. When this voltage (or the buffer output) is applied to an ADC that permits an external reference voltage to be employed, the ADL5306's 2.5 V voltage reference output at VREF can be used to improve scaling accuracy.

#### Rev. 0

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#### **FUNCTIONAL BLOCK DIAGRAM**

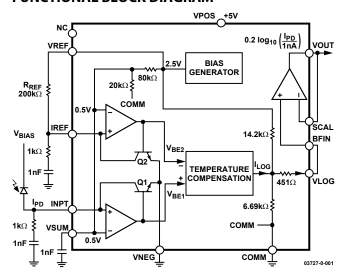


Figure 1. Functional Block Diagram

The logarithmic intercept (reference current) is nominally positioned at 1 nA by using the externally generated, 100  $\mu A$  IREF current provided by a 200 k $\Omega$  resistor connected between VREF, at 2.5 V, and IREF, at 0.5 V. The intercept can be adjusted over a narrow range by varying this resistor. The part can also operate in a log-ratio mode, with limited accuracy, where the numerator and denominator currents are applied to INPT and IREF, respectively.

A buffer amplifier is provided to drive substantial loads, raise the basic 10~mV/dB slope, serve as a precision comparator (threshold detector), or implement low-pass filters. Its rail-to-rail output stage can swing to within 100~mV of the positive and negative supply rails, and its peak current-sourcing capacity is 25~mA.

A fundamental aspect of translinear logarithmic converters is that small-signal bandwidth falls as current level diminishes, and low frequency noise-spectral density increases. At the 100 nA level, the ADL5306's bandwidth is about 100 kHz; it increases in proportion to  $I_{\rm PD}$  up to a maximum of about 10 MHz. The increase in noise level at low currents can be addressed by using a buffer amplifier to realize low-pass filters of up to three poles.

The ADL5306 is available in a 16-lead LFCSP package and is specified for operation from-40°C to +85°C.

<sup>\*</sup>Protected by US Patent 5,519,308.

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### **REVISION HISTORY**

Rev. 0: Initial Version

### **SPECIFICATIONS**

 $Table\ \underline{1.\ V_P}=5\ V,\ \underline{V_N}=0,\ T_A=25^{\circ}C,\ R_{REF}=200\ k\Omega,\ unless\ otherwise\ noted$ 

Parameter	Conditions	Min <sup>1</sup>	Тур	Max <sup>1</sup>	Unit
INPUT INTERFACE	INPT (Pin 4), IREF (Pin 3)				
Specified Current Range, IPD	Flows toward INPT pin	100n		100μ	Α
Input Current Min/Max Limits	Flows toward INPT pin			1	mA
Reference Current, IREF, Range	Flows toward IREF pin	100n		100μ	Α
Summing Node Voltage	Internally preset; may be altered by user	0.46	0.5	0.54	V
Temperature Drift	$-40^{\circ}\text{C} < \text{T}_{A} < +85^{\circ}\text{C}$		0.015		mV/°C
Input Offset Voltage	$V_{\text{IN}} - V_{\text{SUM}}$ , $V_{\text{IREF}} - V_{\text{SUM}}$	-20		+20	mV
LOGARITHMIC OUTPUT	VLOG (Pin 9)				
Logarithmic Slope		190	200	210	mV/dec
	-40°C < T <sub>A</sub> < +85°C	185		215	mV/ded
Logarithmic Intercept <sup>2</sup>		0.3	1	1.7	nA
,	-40°C < T <sub>A</sub> < +85°C	0.1		2.5	nA
Law Conformance Error	100 nA < I <sub>PD</sub> < 100 μA		0.1	0.4	dB
Wideband Noise <sup>3</sup>	$I_{PD} > 1 \mu A$		0.7		μV/√Hz
Small-Signal Bandwidth <sup>3</sup>	I <sub>PD</sub> > 1 μA		0.7		MHz
Maximum Output Voltage			1.7		V
Minimum Output Voltage	Limited by $V_N = 0 \text{ V}$		0.01		V
Output Resistance	,	4.375	5	5.625	kΩ
REFERENCE OUTPUT	VREF (Pin 2)				
Voltage wrt Ground		2.435	2.5	2.565	V
_	-40°C < T <sub>A</sub> < +85°C	2.4		2.6	V
Maximum Output Current	Sourcing (grounded load)		20		mA
Incremental Output Resistance	Load current < 10 mA		2		Ω
OUTPUT BUFFER	BFIN (Pin 10); SCAL (Pin 11); VOUT (Pin 12)				
Input Offset Voltage		-20		+20	mV
Input Bias Current	Flowing out of Pin 10 or Pin 11		0.4		μА
Incremental Input Resistance			35		MΩ
Output Range	$R_L = 1 \text{ k}\Omega$ to ground		V <sub>P</sub> – 0.1		V
Incremental Output Resistance	Load current < 10 mA		0.5		Ω
Peak Source/Sink Current	Edda carrette < 10 m/t		50		mA
Small-Signal Bandwidth	GAIN = 1		15		MHz
Slew Rate	0.2 V to 4.8 V output swing		15		V/µs
POWER SUPPLY	VPOS (Pin 8); VNEG (Pin 6)				ν/μ3
Positive Supply Voltage	$(V_P - V_N) \le 11 \text{ V}$	3	5	5.5	V
Quiescent Current	$(\Lambda h - \Lambda N) \geq 11 \Lambda$		5.4	6.6	mA
Negative Supply Voltage (Optional)	(V V ) < 11 V	-5.5	0	0.0	V
- Tregative Jupply voltage (Optional)	$(V_P - V_N) \le 11 \text{ V}$	ر.ر-	<u> </u>		V

<sup>&</sup>lt;sup>1</sup> Minimum and maximum specified limits on parameters that are guaranteed but not tested are six sigma values.

<sup>2</sup> Other values of logarithmic intercept can be achieved by adjusting R<sub>REF</sub>.

<sup>3</sup> Output noise and incremental bandwidth are functions of input current measured using the output buffer connected for GAIN = 1.

### **ABSOLUTE MAXIMUM RATINGS**

Table 2. ADL5306 Absolute Maximum Ratings

1 1010 20112 20000 110001400 11111111111			
Parameter	Rating		
Supply Voltage V <sub>P</sub> – V <sub>N</sub>	12 V		
Input Current	20 mA		
Internal Power Dissipation	500 mW		
$ heta_{JA}$	135°C/W		
Maximum Junction Temperature	125°C		
Operating Temperature Range	-40°C to +85°C		
Storage Temperature Range	−65°C to +150°C		
Lead Temperature Range (Soldering 60 sec)	300°C		

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

# PIN CONFIGURATION AND PIN FUNCTION DESCRIPTIONS

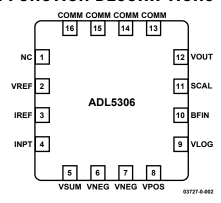


Figure 2. 16-Lead Leadframe Chip Scale Package (LFCSP)

**Table 3. Pin Function Descriptions** 

Pin No.	Mnemonic	Function
1	NC	N/A
2	VREF	Reference Output Voltage of 2.5 V.
3	IREF	Accepts (Sinks) Reference Current I <sub>REF</sub> .
4	INPT	Accepts (Sinks) Photodiode Current IPD. Usually connected to photodiode anode such that photocurrent flows into INPT.
5	VSUM	Guard Pin. Used to shield the INPT current line and for optional adjustment of the INPT and IREF node potential.
6, 7	VNEG	Optional Negative Supply, V <sub>N</sub> . This pin is usually grounded; for details of usage, see the Applications section.
8	VPOS	Positive Supply, $(V_P - V_N) \le 11 \text{ V}$ .
9	VLOG	Output of the Logarithmic Front End.
10	BFIN	Buffer Amplifier Noninverting Input.
11	SCAL	Buffer Amplifier Inverting Input.
12	VOUT	Buffer Output.
13–16	COMM	Analog Ground.

### TYPICAL PERFORMANCE CHARACTERISTICS

 $(V_P=5~V,\,V_N=0~V,\,R_{REF}=200~k\Omega,\,T_A=25^{\circ}\text{C},\,unless~otherwise~noted.)$ 

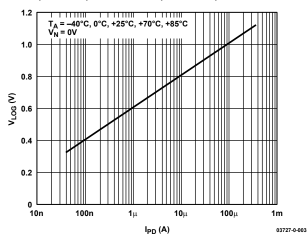


Figure 3. V<sub>LOG</sub> vs. I<sub>PD</sub> for Multiple Temperatures

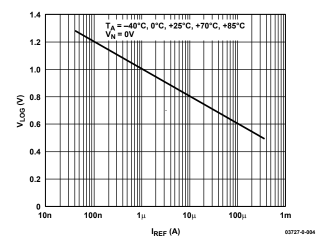


Figure 4.  $V_{LOG}$  vs.  $I_{REF}$  for Multiple Temperatures

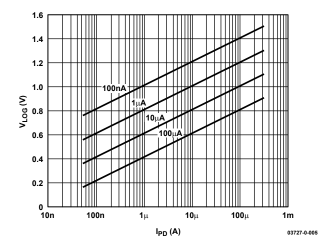


Figure 5. V<sub>LOG</sub> vs. I<sub>PD</sub> for Multiple Values of I<sub>REF</sub> (Decade Steps from 10 nA to 1 mA)

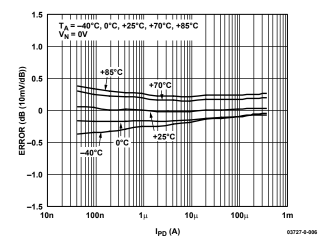


Figure 6. Law Conformance Error vs. IpD (IREF =  $10~\mu$ A) for Multiple Temperatures, Normalized to  $25^{\circ}$ C

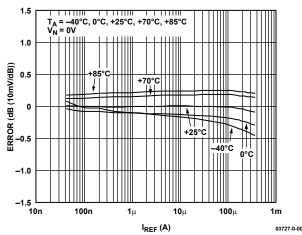


Figure 7. Law Conformance Error vs. I<sub>REF</sub> ( $I_{PD} = 10 \mu A$ ) for Multiple Temperatures, Normalized to 25°C

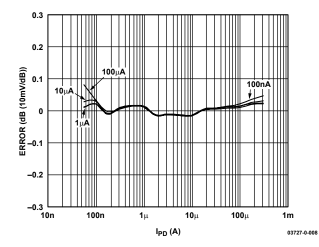


Figure 8. Law Conformance Error vs. IPD for Multiple Values of IREF (Decade Steps from 10 nA to 1 mA)

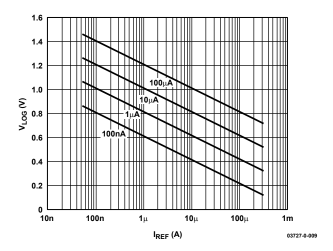


Figure 9. V<sub>LOG</sub> vs. I<sub>REF</sub> for Multiple Values of I<sub>PD</sub> (Decade Steps from 10 nA to 1 mA)

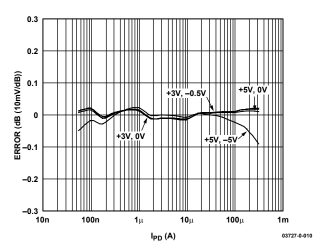


Figure 10. Law Conformance Error vs. IPD for Various Supply Conditions

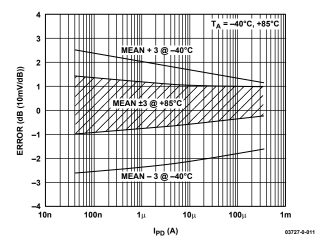


Figure 11. VINPT - VSUM VS. IPD

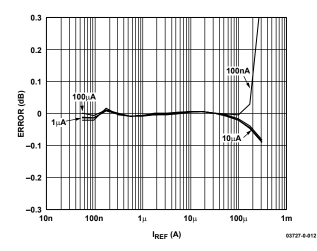


Figure 12. Law Conformance Error vs. I<sub>REF</sub> for Multiple Values of I<sub>PD</sub> (Decade Steps from 10 nA to 1 mA)

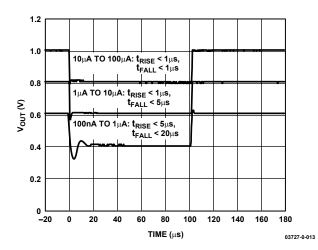


Figure 13. Pulse Response:  $I_{PD}$  to  $V_{OUT}$  (G = 1)

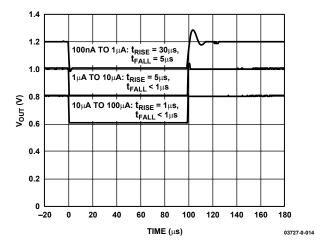


Figure 14. Pulse Response:  $I_{REF}$  to  $V_{OUT}$  (G = 1)

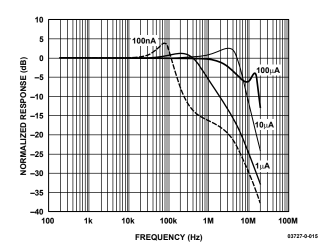


Figure 15. Small-Signal AC Response (5% Sine Modulation), from  $I_{PD}$  to  $V_{OUT}$  (G = 1) for  $I_{PD}$  in Decade Steps from 10 nA to 1 mA

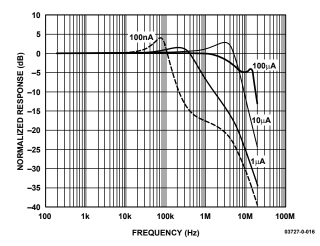


Figure 16. Small-Signal AC Response (5% Sine Modulation), from  $I_{REF}$  to  $V_{OUT}$  (G = 1) for  $I_{REF}$  in Decade Steps from 10 nA to 1 mA

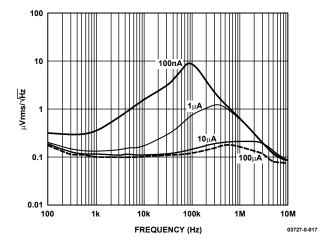


Figure 17. Spot Noise Spectral Density at  $V_{OUT}$  (G = 1) vs. Frequency for  $I_{PD}$  in Decade Steps from 10 nA to 1 mA

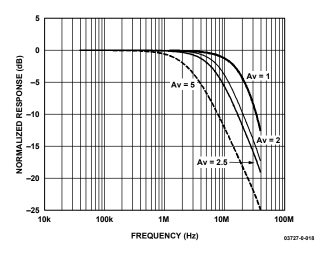


Figure 18. Small-Signal AC Response of the Buffer for Various Closed-Loop Gains ( $R_L = 1 \text{ k}\Omega$ ,  $C_L < 2 \text{ pF}$ )

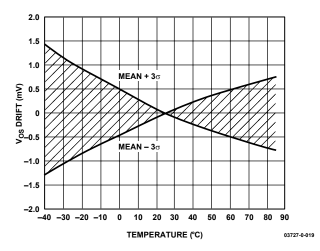


Figure 19. Buffer Input Offset Drift vs. Temperature (3 $\sigma$  to Either Side of Mean)

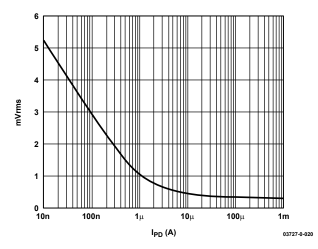


Figure 20. Total Wideband Noise Voltage at  $V_{OUT}$  vs.  $I_{PD}$  (G = 1)

### **GENERAL STRUCTURE**

The ADL5306 addresses a wide variety of interfacing conditions to meet the needs of fiber optic supervisory systems, and is useful in many nonoptical applications. This section explains the structure of this unique style of translinear log amp. The simplified schematic in Figure 21 shows the key elements.

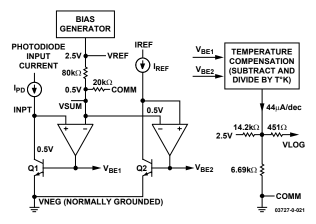


Figure 21. Simplified Schematic

The photodiode current  $I_{PD}$  is received at Pin INPT. The voltage at this node is essentially equal to the voltage on the two adjacent guard pins, VSUM and IREF, due to the low offset voltage of the JFET op amp. Transistor Q1 converts  $I_{PD}$  to a corresponding logarithmic voltage, as shown in Equation 1. A finite positive value of  $V_{\text{SUM}}$  is needed to bias the collector of Q1 for the usual case of a single-supply voltage. This is internally set to 0.5 V, one fifth of the 2.5 V reference voltage appearing on Pin VREF. The resistance at the VSUM pin is nominally 16  $k\Omega$ ; this voltage is not intended as a general bias source.

The ADL5306 also supports the use of an optional negative supply voltage,  $V_{\rm N}$ , at Pin VNEG. When  $V_{\rm N}$  is -0.5 V or more negative, VSUM may be connected to ground; thus, INPT and IREF assume this potential. This allows operation as a voltage-input logarithmic converter by the inclusion of a series resistor at either or both inputs. Note that the resistor setting,  $I_{\rm REF}$ , will need to be adjusted to maintain the intercept value. It should also be noted that the collector-emitter voltages of Q1 and Q2 are now the full  $V_{\rm N}$ , and effects due to self-heating will cause errors at large input currents.

The input-dependent  $V_{\text{BE1}}$  of Q1 is compared with the reference  $V_{\text{BE2}}$  of a second transistor, Q2, operating at  $I_{\text{REF}}.$  This is generated externally to a recommended value of 10  $\mu A.$  However, other values over a several-decade range can be used with a slight degradation in law conformance (see Figure 8).

#### **THEORY**

The base-emitter voltage of a BJT (bipolar junction transistor) can be expressed by the following equation, which immediately shows its basic logarithmic nature:

$$V_{BE} = kT/q \ln(I_C / I_S) \tag{1}$$

where:

 $I_C$  is the collector current  $I_S$  is a scaling current, typically only  $10^{-17}$  A kT/q is the thermal voltage, proportional to absolute temperature (PTAT), and is 25.85 mV at 300 K.

 $I_S$  is never precisely defined and exhibits an even stronger temperature dependence, varying by a factor of roughly a billion between  $-35^{\circ}$ C and  $+85^{\circ}$ C. Thus, to make use of the BJT as an accurate logarithmic element, both of these temperature-dependencies must be eliminated.

The difference between the base-emitter voltages of a matched pair of BJTs, one operating at the photodiode current  $I_{PD}$  and the other operating at a reference current  $I_{REF}$ , can be written as

$$V_{BE1} - V_{BE2} = kT/q \ln(I_{PD} / I_S) - kT/q \ln(I_{REF} / I_S)$$

$$= \ln(10) kT/q \log_{10}(I_{PD} / I_{REF})$$

$$= 59.5 \ mV \log_{10}(I_{PD} / I_{REF}) \ (T = 300 \ K)$$
(2)

The uncertain, temperature-dependent saturation current,  $I_s$ , that appears in Equation 1 has therefore been eliminated. To eliminate the temperature variation of kT/q, this difference voltage is processed by what is essentially an analog divider. Effectively, it puts a variable under Equation 2. The output of this process, which also involves a conversion from voltage mode to current mode, is an intermediate, temperature-corrected current:

$$I_{LOG} = I_Y \log_{10}(I_{PD} / I_{REF}) \tag{3}$$

where  $I_Y$  is an accurate, temperature-stable scaling current that determines the slope of the function (change in current per decade). For the ADL5306,  $I_Y$  is 44  $\mu$ A, resulting in a temperature-independent slope of 44  $\mu$ A/decade for all values of  $I_{PD}$  and  $I_{REF}$ . This current is subsequently converted back to a voltage-mode output,  $V_{LOG}$ , scaled 200 mV/decade.

It is apparent that this output should be zero for  $I_{PD} = I_{REF}$ , and would need to swing negative for smaller values of input current. To avoid this,  $I_{REF}$  would need to be as small as the smallest value of  $I_{PD}$ . In the ADL5306, an internal offset voltage is added to  $V_{LOG}$  to shift it upward by 0.8 V. This moves the intercept to the left by four decades, from 10  $\mu$ A to 1 nA:

$$I_{LOG} = I_Y \log_{10}(I_{PD} / I_{INTC}) \tag{4}$$

where  $I_{INTC}$  is the operational / value of the intercept current. Since values of  $I_{PD} < I_{INTC}$  result in a negative V<sub>LOG</sub>, a negative supply of sufficient value is required to accommodate this situation (discussed later).

The voltage  $V_{LOG}$  is generated by applying  $I_{LOG}$  to an internal resistance of 4.55 k $\Omega$ , formed by the parallel combination of a 6.69 k $\Omega$  resistor to ground and the 14.2 k $\Omega$  resistor to the internal 2.5 V reference. At the VLOG pin, the output current  $I_{LOG}$  generates a voltage of

$$V_{LOG} = I_{LOG} \times 4.55 \text{ k}\Omega$$

$$= 44 \text{ } \mu\text{A} \times 4.55 \text{ k}\Omega \times \log_{10} (I_{PD} / I_{REF})$$

$$= V_Y \log_{10} (I_{PD} / I_{REF})$$
(5)

where  $V_Y = 200$  mV/decade or 10 mV/dB. Note that any resistive loading on VLOG will lower this slope and will result in an overall scaling uncertainty due to the variability of the on-chip resistors. Consequently, this practice is not recommended.

 $V_{\rm LOG}$  may also swing below ground when dual supplies ( $V_P$  and  $V_N)$  are used. When  $V_N=-0.5~V$  or more negative, the input pins INPT and IREF may be positioned at ground level simply by grounding VSUM.

#### MANAGING INTERCEPT AND SLOPE

As previously noted, the internally generated  $2.5~\rm V$  bias combines with the on-chip resistors to introduce an accurate offset voltage of  $0.8~\rm V$  at the VLOG pin, equivalent to four decades. This results in a logarithmic transfer function that can be written as

$$V_{LOG} = V_Y \log_{10} (10^4 \times I_{PD} / I_{REF}) = V_Y \log_{10} (I_{PD} / I_{INTC})$$
 (6)

where  $I_{INTC} = I_{REF} / 10^4$ 

Thus, the effective intercept current,  $I_{INTC}$ , is only one tenthousandth of  $I_{REF}$ , corresponding to 10 nA when using the recommended value of  $I_{REF} = 100 \,\mu\text{A}$ .

The slope can be reduced by attaching a resistor to the VLOG pin. This is strongly discouraged because the on-chip resistors will not ratio correctly to the added resistance. Also, it is rare that one would wish to lower the basic slope of 10 mV/dB; if this is necessary, it should be done at the low impedance output of the buffer, which is provided to avoid such miscalibration and allow higher slopes to be used.

The ADL5306 buffer is essentially an uncommitted op amp with rail-to-rail output swing, good load driving capabilities, and a unity-gain bandwidth of >20 MHz. In addition to allowing the introduction of gain using standard feedback networks, thereby increasing the slope voltage,  $V_{\rm Y}$ , the buffer can be used to implement multipole low-pass filters, threshold detectors, and a variety of other functions. For more details, see the AD8304 Data Sheet.

#### **RESPONSE TIME AND NOISE CONSIDERATIONS**

The response time and output noise of the ADL5306 are fundamentally a function of the signal current  $I_{PD}.$  For small currents, the bandwidth is proportional to  $I_{PD}.$  The output's low frequency voltage-noise spectral density is a function of  $I_{PD},$  and increases for small values of  $I_{REF}.$  For details of noise and bandwidth performance of translinear log amps, see the AD8304 Data Sheet.

### **APPLICATIONS**

The ADL5306 is easy to use in optical supervisory systems and in similar situations where a wide-ranging current is to be converted to its logarithmic equivalent (i.e., represented in decibel terms). Basic connections for measuring a single current input are shown in Figure 22, which includes various nonessential components, as will be explained.

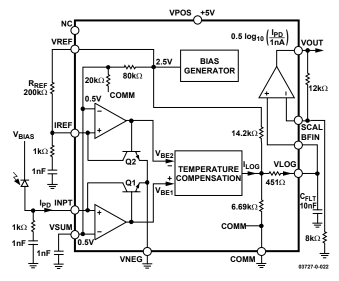


Figure 22. Basic Connections for Fixed Intercept Use

The 2 V difference in voltage between VREF and INPT, in conjunction with the external 200 k $\Omega$  resistor  $R_{\text{REF}}$ , provides a reference current  $I_{\text{REF}}$  of 100  $\mu A$  into Pin IREF. The internal reference raises the voltage at VLOG by 0.8 V, effectively lowering the intercept current  $I_{\text{INTC}}$  by a factor of  $10^4$  to position it at 1 nA. Any temperature variation in  $R_{\text{REF}}$  must be taken into account when estimating the stability of the intercept. Also, the overall noise will increase when using very low values of  $I_{\text{REF}}$ . In fixed-intercept applications, there is little benefit in using a large reference current, since this only compresses the low current end of the dynamic range when operated from a single supply, shown here as 5 V. The capacitor between VSUM and ground is recommended to minimize the noise on this node and to help provide a clean reference current.

Since the basic scaling at VLOG is 0.2 V/dec and a swing of 4 V at the buffer output would therefore correspond to 20 decades, it will often be useful to raise the slope to make better use of the rail-to-rail voltage range. For illustrative purposes, the circuit in Figure 22 provides an overall slope of 0.5 V/dec (25 mV/dB). Thus, using  $I_{REF}=100~\mu\text{A}, V_{LOG}$  runs from 0.2 V at  $I_{PD}=100~n\text{A}$  to 0.8 V at  $I_{PD}=100~\mu\text{A}$ . The buffer output runs from 0.5 V to 2.0 V, corresponding to a dynamic range of 60 dB electrical (30 dB optical) power.

The optional capacitor from VLOG to ground forms a single-pole low-pass filter in combination with the 4.55 k $\Omega$  resistance at this pin. For example, using a C<sub>FLT</sub> of 10 nF, the –3 dB corner

frequency is 3.2 kHz. Such filtering is useful in minimizing the output noise, particularly when  $I_{\rm PD}$  is small. Multipole filters are more effective in reducing the total noise. For examples, see the AD8304 Data Sheet.

The dynamic response of this overall input system is influenced by the external RC networks connected from the two inputs (INPT, IREF) to ground. These are required to stabilize the input systems over the full current range. The bandwidth changes with the input current due to the widely varying pole frequency. The RC network adds a zero to the input system to ensure stability over the full range of input current levels. The network values shown in Figure 22 will usually suffice, but some experimentation may be necessary when the photodiode's capacitance is high.

Although the two current inputs are similar, some care is needed to operate the reference input at extremes of current (<100 nA) and temperature (<0°C). Modifying the RC network to 4.7 nF and 2 k $\Omega$  will allow operation to -40°C at 10 nA. By inspecting the transient response to perturbations in  $I_{\text{REF}}$  at representative current levels, the capacitor value can be adjusted to provide fast rise and fall times with acceptable settling. To fine-tune the network zero, the resistor value should be adjusted.

#### **USING A NEGATIVE SUPPLY**

Most applications of the ADL5306 require only a single supply of 3.0 V to 5.5 V. However, to provide further versatility, dual supplies may be employed, as illustrated in Figure 23.

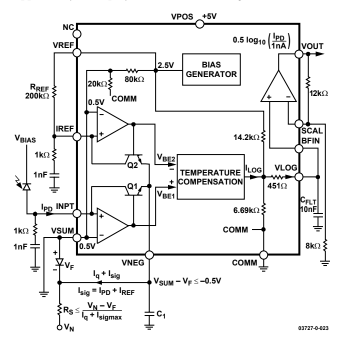


Figure 23. Negative Supply Application

The use of a negative supply, V<sub>N</sub>, allows the summing node to be placed at ground level whenever the input transistor (Q1 in Figure 1) has a sufficiently negative bias on its emitter. When  $V_{\rm N}$  = -0.5 V, the  $V_{\rm CE}$  of Q1 and Q2 will be the same value as in the default case when VSUM is grounded. This bias need not be accurate, and a poorly defined source can be used. However, the source must be able to support the quiescent current as well as the INPT and IREF signal current. For example, it may be convenient to utilize a forward-biased junction voltage of about 0.7 V or a Schottky barrier voltage of a little over 0.5 V. With the summing node at ground, the ADL5306 may now be used as a voltage-input log amp, at either the numerator input INPT or the denominator input IREF by inserting a suitably scaled resistor from the voltage source to the relevant pin. The overall accuracy for small input voltages is limited by the voltage offset at the inputs of the JFET op amps.

The use of a negative supply also allows the output to swing below ground, thereby allowing the intercept to correspond to a midrange value of  $I_{PD}$ . However, the voltage  $V_{\rm LOG}$  remains referenced to the ACOM pin, and while  $V_{\rm LOG}$  does not swing negative for default operating conditions, it is free to do so. Thus, adding a resistor from VLOG to the negative supply lowers all values of  $V_{\rm LOG}$ , which raises the intercept. The disadvantage of this method is that the slope is reduced by the shunting of the external resistor, and the poorly defined ratio of on-chip and off-chip resistance causes errors in both the slope and intercept. A more accurate method for repositioning the intercept follows.

### **CHARACTERIZATION METHODS**

During the characterization of the ADL5306, the device was treated as a precision current-input logarithmic converter, because it is impractical to generate accurate photocurrents by illuminating a photodiode. The test currents were generated by using either a well-calibrated current source, such as the Keithley 236, or a high value resistor from a voltage source to the input pin. Great care is needed when using very small input currents. For example, the triax output connection from the current generator was used with the guard tied to VSUM. The input trace on the PC board was guarded by connecting adjacent traces to VSUM.

These measures are needed to minimize the risk of leakage current paths. With 0.5 V as the nominal bias on the INPT pin, a leakage-path resistance of 1 G $\Omega$  to ground would subtract 0.5 nA from the input, which amounts to a –0.44 dB error for a 10 nA source current. Additionally, the very high output resistance at the input pins and the long cables commonly needed during characterization allow 60 Hz and RF emissions to introduce substantial measurement errors. Careful guarding techniques are essential to reducing the pickup of these spurious signals.

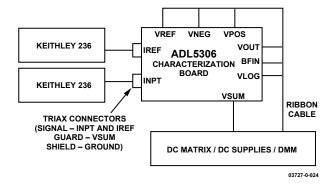


Figure 24. Primary Characterization Setup

The primary characterization setup shown in Figure 24 is used to measure  $V_{\text{REF}}$ , the static (dc) performance, logarithmic conformance, slope and intercept, the voltages appearing at Pins VSUM, INPT , and IREF, and the buffer offset and  $V_{\text{REF}}$  drift with temperature. In some cases, a fixed resistor between Pins VREF and IREF was used in place of a precision current source. For the dynamic tests, including noise and bandwidth measurements, more specialized setups are required. This includes close attention to the input stabilizing networks; for example, to ensure stable operation over the full current range of  $I_{\text{REF}}$  and temperature extremes, filter components C1=4.7~nF and  $R13=2~\text{k}\Omega$  are used at Pin IREF to ground.

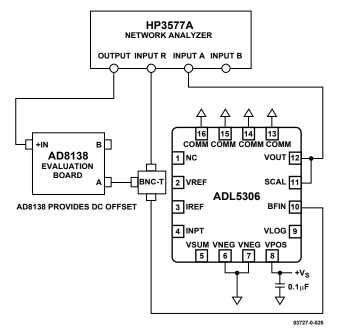


Figure 25. Configuration for Buffer Amplifier Bandwidth Measurement

Figure 25 shows the configuration used to measure the buffer amplifier bandwidth. The AD8138 evaluation board includes provisions to offset  $V_{\rm LOG}$  at the buffer input, allowing measurements over the full range of  $I_{\rm PD}$  using a single supply. The network analyzer input impedances are set to 1  $M\Omega$ .

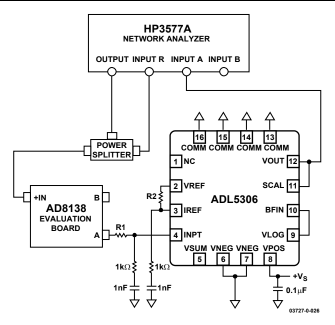


Figure 26. Configuration for Logarithmic Amplifier Bandwidth Measurement

Figure 26 shows the configuration used for frequency response measurements of the logarithmic amplifier section. The AD8138 output is offset to 1.5 V dc and modulated to a depth of 5% at frequency. R1 is chosen (over a wide range of values up to 1.0 G $\Omega$ ) to provide I<sub>PD</sub>. The buffer is used to deload VLOG.

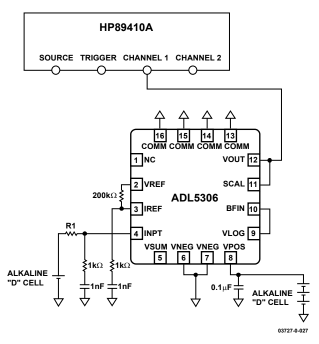


Figure 27. Configuration for Noise Spectral Density Measurement

The configuration of Figure 27 is used to measure the noise performance. Batteries provide both the supply voltage and the input current in order to minimize the introduction of spurious noise and ground loop effects. The entire evaluation system, including the current setting resistors, is mounted in a closed aluminum enclosure to provide additional shielding to external noise sources.

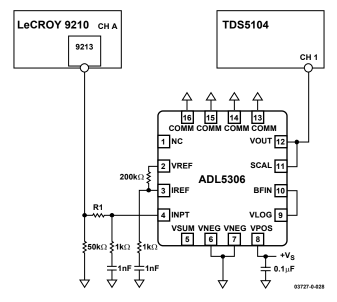


Figure 28. Configuration for Logarithmic Amplifier Pulse Response Measurement

Figure 28 shows the setup used to make the pulse response measurements. As with the bandwidth measurement, VLOG is connected directly to BFIN and the buffer amplifier is configured for a gain of 1. The buffer's output is connected through a short cable to the TDS5104 scope, with the input impedance set to 1  $M\Omega$ . The LeCroy's output is offset to create the initial pedestal current for a given R1 value. The pulse then creates a 1-decade current step.

### **EVALUATION BOARD**

An evaluation board is available for the ADL5306, the schematic of which is shown in 29. It can be configured for a wide variety of experiments. The buffer gain is factory-set to unity, providing

a slope of 200 mV/dec, and the intercept is set to 1 nA. Table 4 describes the various configuration options.

**Table 4. Evaluation Board Configuration Options** 

Component	Function	Default Conditions
P1	<b>Supply Interface</b> . Provides access to supply pins VNEG, COMM, and VPOS.	P1 = Installed
P2, R8, R9, R10, R18	<b>Monitor Interface</b> . By adding 0 $\Omega$ resistors to R8, R9, R10, and R18, the VREF, VSUM, VOUT, and VLOG pin voltages can be monitored using a high impedance probe.	P2 = Not Installed
		R8 = R9 = R10 = Open (Size 0603)
		R18 = Open (Size 0603)
R2, R3, R4, R6, R11, R14, C2, C7, C9, C10	<b>Buffer Amplifier/Output Interface</b> . The logarithmic slope of the ADL5306 can be altered using the buffer's gainsetting resistors, R2 and R3. R4, R6, R11, R14, C2, C7, C9, and C10 are provided for a variety of filtering applications.	$R2 = R6 = 0 \Omega $ (Size 0603)
		R3 = R4 = Open (Size 0603)
		$R11 = R14 = 0 \Omega $ (Size 0603)
		C2 = C7 = Open (Size 0603)
		C9 = C10 = Open (Size 0603)
		VLOG = VOUT = Installed
R1, R19	Intercept Adjustment. The voltage dropped across	$R1 = 200 \text{ k}\Omega \text{ (Size 0603)}$
	resistor R1 determines the intercept reference current,	R19 = $0 \Omega$ (Size 0603)
	nominally set to 10 $\mu$ A using a 200 $k\Omega$ 1% resistor.	
R12, R15, C3, C4, C5, C6	Supply Decoupling	$C3 = C4 = 0.01 \mu\text{F} \text{ (Size 0603)}$
		$C5 = C6 = 0.1 \mu\text{F} \text{ (Size 0603)}$
		$R12 = R15 = 0 \Omega $ (Size 0603)
C11	Filtering VSUM	C11 = 1 nF (Size 0603)
R13, R16, C1, C8	<b>Input Compensation</b> . Provides essential HF compensation	$R13 = R16 = 1 \text{ k}\Omega \text{ (Size 0603)}$
at the input pins, INPT and IREF.	at the input pins, INPT and IREF.	C1 = C8 = 1  nF (Size 0603)
IREF, INPT, PD, LK1, R5	<b>Input Interface</b> . The test board is configured to accept a current through the SMA connector labeled INPT. An SC style packaged photodiode can be used in place of the INPT SMA for optical interfacing. By removing R1 and adding a 0 $\Omega$ short for R5, a second current can be applied to the IREF input (also SMA) for evaluating the ADL5306 in	IREF = INPT = Installed
		PD = Not Installed
		LK1 = Installed
		R5 = Open (Size 0603)
	log-ratio applications.	
J1	SC Style Photodiode	J1 = Open

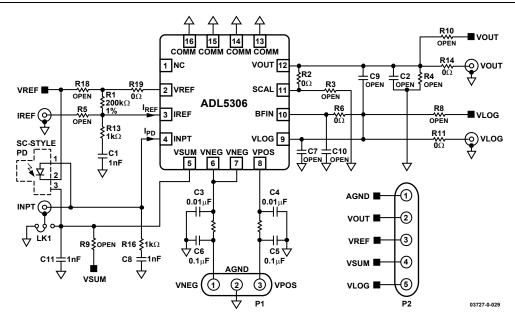
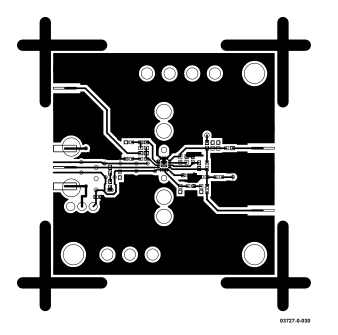
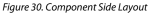


Figure 29. Evaluation Board Schematic





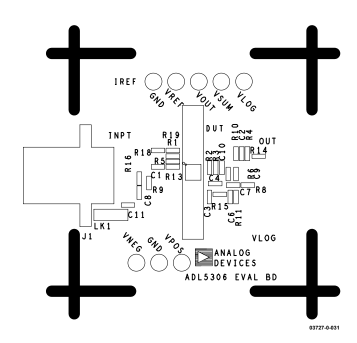


Figure 31. Component Side Silkscreen