

1 MHz - 3 GHz VGA with 60dB Gain Control Range

ADL5330

Preliminary Technical Data

FEATURES

Voltage-Controlled Amplifier/Attenuator Operating Frequency 1 MHz to 3 GHz Optimized for Controlling Output Power High Linearity: OIP3 31 dBm @ 900 MHz Output Noise Floor -150 dBm/Hz @ 900 MHz Fully-Balanced Differential Signal Path Differential Input at 50 Ω Wide Gain-Control Range: -34 dB to +22 dB @ 900 MHz Linear-in-dB Gain Control Function, 20 mV/dB Single Supply 4.75 – 6 V

APPLICATIONS

Output Power Control for Wireless Infrastructure

VPS2 VPS2 GATN VBT. VPS2 VPS2 VPS GAIN CONTRO INHI Input Continuously O/P OPH: RF I/P gm Stage Variable (TZ) RF to PA Attenuato INLO Stade OPLO BALUN BIAS & VREF IPBS OPBS COM2

Figure 1. Functional Block Diagram

PRODUCT DESCRIPTION

The ADL5330 is a high-performance voltage-controlled variablegain amplifier/attenuator, for use up to 3 GHz. The signal path is fully differential; the balanced structure minimizes distortion, and reduces the risk of spurious feed-forward at low gains and high frequencies due to substrate coupling. While operation between a balanced source and load is recommended, a single-sided input is internally converted to differential from. The input impedance is $50-\Omega$ from **INHI** to **INLO**. The outputs will usually be coupled into a $50-\Omega$ grounded load via a 1:1 balun. However, the output pins, **OPHI** and **OPLO**, may also be used separately, with some noise degradation. A single supply of 4.75 to 6 V is required.

With a 2140 MHz W-CDMA 3GPP forward path signal, the ADL5330 is capable of producing greater than -3 dBm output power while maintaining ACPR greater than 55 dB, and an output noise floor less than -144 dBm/Hz.

Three cascaded sections are used. The $50-\Omega$ input system converts the applied voltage to a pair of differential currents with high linearity and good common rejection if driven by a single-sided source. The signal currents are then applied to a proprietary voltage-controlled attenuator, which provides precise definition of the overall gain, under the control of the Linear-in-dB interface. Pin **GAIN** accepts a voltage from 0 V at minimum gain to 1.4 V at full gain. The scaling factor is 20 mV/dB. Optional external control of the input-stage and/or output-stage biasing is provided using pins **IPBS** and **OPBS** respectively.

The output of the high-accuracy wideband attenuator is applied to a differential trans-impedance output stage. Higher output power is attainable at the lower operating frequencies by raising the supply voltage to 6 V. When powered-down by a logic LO input on the **ENBL** pin, the current consumption is < TBD μ A.

The ADL5330 is available in a 24-lead (4 x 4mm) CSP package and is specified for operation from ambient temperatures of -40° C to $+85^{\circ}$ C.

Multiple Patents Pending

Rev. PrK

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ADL5330 SPECIFICATIONS

Table 1. V_S = 5 V; T_A = 25°C; 800 MHz < f < 2.2GHz.1:1 balun at input and output for single-ended 50 Ω match

Parameter	Conditions	Min	Тур	Max	Unit
General					
Usable Frequency Range		0.001		3	GHz
Nominal Input Impedance	via 1:1 Single-Sided to Differential Balun		50		Ω
Nominal Output Impedance	via 1:1 Differential to Single-Sided Balun		50		Ω
100 MHz					
Gain Control Span	+/-3 dB Gain Law Conformance		58		dB
Max Gain	$V_{GAIN} = 1.4 \text{ V}$		+23		dB
Min Gain	$V_{GAIN} = 0.1 \text{ V}$		-35		dB
Gain Control Slope			21		mV/dB
Input Compression Point	$V_{GAIN} = 1.3 V$		+2		dBm
Output Compression Point - P1dB	$V_{GAIN} = 1.3 V$		+22		dBm
Third-Order Intercept - OIP3	$V_{GAIN} = 1.3 V$		+36		dBm
900 MHz					
Gain Control Span	+/-3 dB Gain Law Conformance		52		dB
Max Gain	$V_{GAIN} = 1.4 \text{ V}$		22		dB
Min Gain	$V_{GAIN} = 0.1 \text{ V}$		-34		dB
Gain Control Slope			20		mV/dB
Input Compression Point	$V_{GAIN} = 1.3 V$		+3		dBm
Output Compression Point - P1dB	$V_{GAIN} = 1.3 V$		+22		dBm
Third-Order Intercept - OIP3	$V_{GAIN} = 1.3 V$		+31		dBm
Output Noise Floor	20 MHz Carrier Offset, $V_{GAIN} = 1.3 V$,		-144		dBm/Hz
	Pout = -2 dBm				
1900 MHz					
Gain Control Span	+/-3 dB Gain Law Conformance		47		dB
Max Gain	$V_{GAIN} = 1.4 \text{ V}$		19		dB
Min Gain	$V_{GAIN} = 0.5 \text{ V}$		-27		dB
Gain Control Slope			18		mV/dB
Input Compression Point	$V_{GAIN} = 1.3 V$		+1		dBm
Output Compression Point - P1dB	$V_{GAIN} = 1.3 V$		+17		dBm
Third-Order Intercept - OIP3	$V_{GAIN} = 1.3 V$		+24		dBm
Output Noise Floor	20 MHz Carrier Offset, $V_{GAIN} = 1.3 V$,		-148		dBm/Hz
	Pout = -7 dBm				
2200 MHz					
Gain Control Span	+/-3 dB Gain Law Conformance		48		dB
Max Gain	$V_{GAIN} = 1.4 \text{ V}$		17		dB
Min Gain	$V_{GAIN} = 0.5 \text{ V}$		-31		dB
Gain Control Slope			17		mV/dB
Input Compression Point	$V_{GAIN} = 1.3 V$		+1		dBm
Output Compression Point - P1dB	$V_{GAIN} = 1.3 V$		+14		dBm
Third-Order Intercept - OIP3	V _{GAIN} = 1.3 V		+20		dBm
GAIN CONTROL INPUT	Pin GAIN	0		1.4	V
Gain Control Voltage Range	D :	0		1.4	
Incremental Input Resistance	Pin GAIN to COM1	TBD	500		MΩ
Full-Scale Response Time	V_{GN} 0-1.6V, to within 0.25 dB of final gain		500		ns
POWER SUPPLIES	Pins VPS1, VPS2, COM1, COM2, ENBL	4 77	_	-	V
Voltage		4.75	5	6	V
Current, Nominal Active	$V_{GN} = 0 \text{ V}$		TBD		mA
	$V_{GN} = 1.4 \text{ V}$		240		mA
Current, Disabled	$\mathbf{ENBL} = \mathbf{LO}$		TBD	TBD	μΑ

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Pin	Name	Description	
1,6	VPS1	Positive Supply for input stage. Nominally equal to 5 V	
2,5	COM1	Common for input stage	
3, 4	INHI, INLO	Differential inputs	
7	VREF	Voltage reference output of 1.5 volts	
8	IPBS	Input bias, normally no connection. This function is subject to change. PCB	
		designs should include the possibility to connect a capacitor between Pin 8 and	
		Pin 9.	
9	OPBS	Output bias, normally no connection. This function is subject to change. PCB	
		designs should include the possibility to connect a capacitor between Pin 8 and	
		Pin 9.	
10,11,12,14,	COM2	Common for output stage	
17			
13,18,19,20,	VPS2	Positive Supply for output stage. Nominally equal to 5 V	
21,22			
15	OPLO	Low side of differential output, bias to V_P with RF chokes	
16	OPHI	High side of differential output, bias to V _P with RF chokes	
23	ENBL	Device enable, apply logic high for normal operation. Enable Threshold = 1.6 V	
24	GAIN	Gain-control voltage input. Nominal Range 0 to 1.4 V.	

Table 2. Pin Function Description

ADL5330

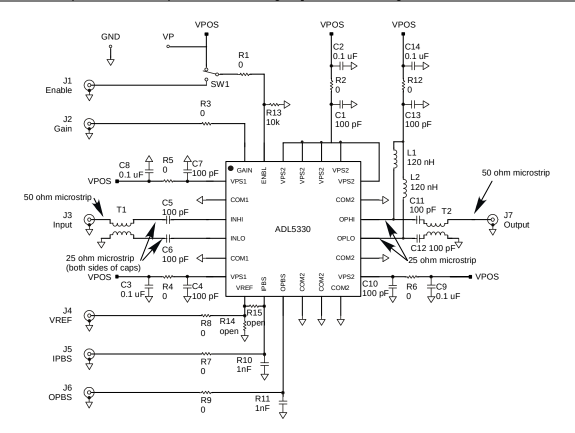


Figure 2. ADL5330 Evaluation Board Schematic

20.00 40 30 15.00 20 10.00 10 5.00 Bb Gain - dB 0 0.00 Error -10 -5.00 Gain 900 MHz Gain 1900 MHz 2200 MHz -20 -10.00 Error 100 MHz Gain Error 900 MH -30 -15.00 Error 1900 Error 2200 MHz -40 -20.00 0 0.2 0.4 0.6 0.8 1 1.2 1.4 1.6 Vgain - Volts

Typical Performance Characteristics

Figure 3. Gain and Gain Law Conformance vs. Vgain

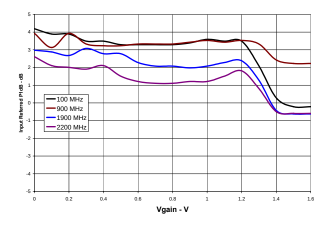


Figure 4. Input Referred Compression Point vs. Gain

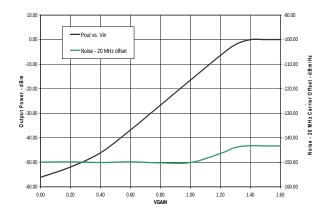


Figure 8. Pout and Noise Floor vs. Gain, 900 MHz. Pin = -21 dBm

30 20 •100 MHz OIP3 10 900 MHz 1900 MHz 2200 MHz -10 -30 0.2 0.4 0.6 0.8 1.2 1.4

Vgain - V

Figure 5. OIP3 vs. Gain

50

40

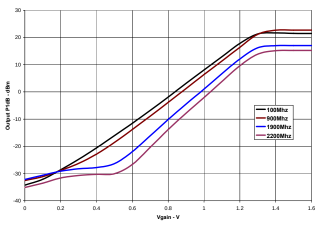


Figure 7. Output Referred Compression Point vs. Gain

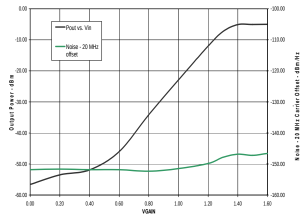


Figure 8. Pout and Noise Floor vs. Gain 1.9 GHz. Pin = -22 dBm

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1.6

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OUTLINE DIMENSIONS

24-Lead Chip Scale Package [LFCSP] 4 mm x 4 mm Body

(CP-24)

Dimensions shown in millimeters

