

# **Ultralow Distortion, High Speed,** 0.95 nV/√Hz Voltage Noise Op Amp

AD8099 **Data Sheet** 

#### **FEATURES**

Ultralow noise: 0.95 nV/√Hz, 2.6 pA/√Hz Ultralow distortion  $2^{nd}$  harmonic  $R_L = 1 k\Omega$ , G = +2-92 dB at 10 MHz  $3^{rd}$  harmonic  $R_L = 1 k\Omega$ , G = +2-105 dB at 10 MHz **High speed** Gain bandwidth product (GBWP): 3.8 GHz -3 dB bandwidth 700 MHz (G = +2) 550 MHz (G = +10) Slew rate  $475 V/\mu s (G = +2)$  $1350 V/\mu s (G = +10)$ 

**New pinout** 

Custom external compensation, gain range -1, +2 to +10

Supply current: 15 mA Offset voltage: 0.5 mV max

Wide supply voltage range: 5 V to 12 V

#### **APPLICATIONS**

**Preamplifiers** Receivers Instrumentation **Filters** Intermediate frequency (IF) and baseband amplifiers **Analog-to-digital drivers** Digital-to-analog converter (DAC) buffers

**Optical electronics** 

#### **GENERAL DESCRIPTION**

The AD8099 is an ultralow noise (0.95 nV/ $\sqrt{\text{Hz}}$ ) and distortion (-92 dBc at 10 MHz) voltage feedback op amp, the combination of which makes it ideal for 16- and 18-bit systems. The AD8099 features a new, highly linear, low noise input stage that increases the full power bandwidth (FPBW) at low gains with high slew rates. The Analog Devices, Inc., proprietary next generation extra fast complimentary bipolar (XFCB) process enables such high performance amplifiers with relatively low power.

The AD8099 features external compensation, which lets the user set the gain bandwidth product. External compensation allows gains from +2 to +10 with minimal trade-off in bandwidth. The AD8099 also features an extremely high slew rate of 1350 V/µs, giving the designer flexibility to use the entire dynamic range without trading off bandwidth or distortion. The AD8099 settles to 0.1% in 18 ns and recovers from overdrive in 50 ns.

#### **Document Feedback** Rev. E

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#### CONNECTION DIAGRAMS

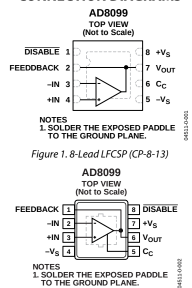


Figure 2. 8-Lead SOIC-EP (RD-8-1)

The AD8099 drives 100  $\Omega$  loads at breakthrough performance levels with only 15 mA of supply current. With the wide supply voltage range (5 V to 12 V), low offset voltage (0.1 mV typ), wide bandwidth (700 MHz for G = +2), and a GBWP up to 3.8 GHz, the AD8099 is designed to work in a wide variety of applications.

The AD8099 is available in a 3 mm × 3 mm lead frame chip scale package (LFCSP) with a new pinout that is specifically optimized for high performance, high speed amplifiers. The new LFCSP and pinout enable the breakthrough performance that previously was not achievable with amplifiers. The AD8099 is rated to work over the extended industrial temperature range, -40°C to +125°C.

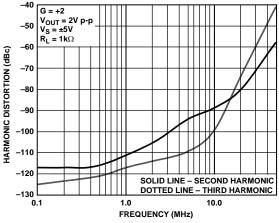


Figure 3. Harmonic Distortion vs. Frequency and Gain (SOIC)

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REVISION HISTORY		
7/2016—Rev. D to Rev. E	6/2004—Rev. A to Rev. B	
Changed CP-8-2 to CP-8-13 Throughout	Change to General Description Section	
Changes to Figure 1 and Figure 21	Changes to Maximum Power Dissipation Section	
Changes to Figure 67	Changes to Applications Section	
Added Figure 68 to Figure 70; Renumbered Sequentially 19	Changes to Table 7	
Changes to Figure 71	Changes to Ordering Guide	2
Added Figure 72 and Figure 73		
Changes to PCB Layout Section	1/2004—Rev. 0 to Rev. A	
Updated Outline Dimensions	Inserted Figure 3	
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	Inserted Figure 22 to Figure 34	
8/2013—Rev. C to Rev. D	Inserted Figure 51 to Figure 55	
Changes to Figure 42 Caption	Changes to Theory of Operation Section	
Changes to Figure 49	Changes to Circuit Components Section	
Changes to Ordering Guide	Changes to Table 4	1
	Changes to Figure 60	1
1/2013—Rev. B to Rev. C	Changes to Total Output Noise Calculations and	
Added EPAD Note to Figure 1 and Figure 2	Design Section	2
Changes to PCB Layout Section and Design Tools and	Changes to Figure 60	2
Technical Support Section	Changes to Figure 62	
Deleted Figure 72, Figure 73, Evaluation Boards Section,	Changes to 16-Bit ADC Driver Section	
and Table 724	Changes to Table 6	
Updated Outline Dimensions25	Additions to PCB Layout Section	
Changes to Ordering Guide	•	

11/2003—Revision 0: Initial Version

# **SPECIFICATIONS**

## **SPECIFICATIONS WITH ±5 V SUPPLY**

 $T_A$  = 25°C, G = +2,  $R_L$  = 1 k $\Omega$  to ground, unless otherwise noted. Refer to Figure 60 through Figure 66 for component values and gain configurations.

Table 1.

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
DYNAMIC PERFORMANCE					
−3 dB Bandwidth	$G = +5$ , $V_{OUT} = 0.2 \text{ V p-p}$	450	510		MHz
	$G = +5, V_{OUT} = 2 V p-p$	205	235		MHz
Bandwidth for 0.1 dB Flatness (SOIC/LFCSP)	$G = +2, V_{OUT} = 0.2 \text{ V p-p}$		34/25		MHz
Slew Rate	$G = +10$ , $V_{OUT} = 6$ V Step	1120	1350		V/µs
	$G = +2$ , $V_{OUT} = 2$ V Step	435	470		V/μs
Settling Time to 0.1%	$G = +2$ , $V_{OUT} = 2$ V Step		18		ns
NOISE/DISTORTION PERFORMANCE					
Harmonic Distortion (dBc) HD2/HD3	$f_C = 500 \text{ kHz}, V_{OUT} = 2 \text{ V p-p}, G = +10$		-102/-111		dBc
	$f_C = 10 \text{ MHz}, V_{OUT} = 2 \text{ V p-p}, G = +10$		-84/-92		dBc
Input Voltage Noise	f = 100 kHz		0.95		nV/√Hz
Input Current Noise	f = 100 kHz, DISABLE pin floating		2.6		pA/√Hz
·	$f = 100 \text{ kHz}, \overline{\text{DISABLE pin}} = +V_S$		5.2		pA/√Hz
DC PERFORMANCE					
Input Offset Voltage			0.1	0.5	mV
Input Offset Voltage Drift			2.3	- · <del>-</del>	μV/°C
Input Bias Current	DISABLE pin floating		_6	-13	μΑ
	$\overline{\text{DISABLE pin}} = +V_{\text{S}}$		-0.1	-2	μΑ
Input Bias Current Drift	2.5, 1522 p.1.1 173		3	_	nA/°C
Input Bias Offset Current			0.06	1	μA
Open-Loop Gain		82	85	•	dΒ
INPUT CHARACTERISTICS		02			ub
Input Resistance	Differential mode		4		kΩ
input hesistance	Common mode		10		ΜΩ
Input Capacitance	Common mode		2		pF
Input Common-Mode Voltage Range			-3.7 to +3.7		V
Common-Mode Rejection Ratio	$V_{CM} = \pm 2.5 \text{ V}$	98	105		dB
DISABLE PIN	- CW				
DISABLE Input Voltage	Output disabled		<2.4		V
Turn-Off Time	50% of DISABLE to < 10% of final V <sub>OUT</sub> ,		<2.4		-
Turn-Oil Time	$V_{IN} = 0.5 \text{ V, G} = +2$		105		ns
Turn-On Time	$V_N = 0.5 V$ , $G = 12$ 50% of DISABLE to < 10% of final V <sub>OUT</sub> ,		103		ns
rum on mic	$V_{IN} = 0.5 \text{ V, G} = +2$		39		113
Enable Pin Leakage Current	DISABLE = +5 V		17	21	μΑ
DISABLE Pin Leakage Current	DISABLE = -5 V		35	44	μΑ
OUTPUT CHARACTERISTICS	DISTIBLE 3 V			77	Par .
Output Overdrive Recovery Time (Rise/Fall)	$V_{IN} = -2.5 \text{ V to } +2.5 \text{ V, G} =+2$		30/50		ns
Output Voltage Swing	$R_L = 100 \Omega$	-3.4 to +3.5	-3.6 to +3.7		V
	$R_L = 1 \text{ k}\Omega$	-3.7 to +3.7	-3.8 to +3.8		v
Short-Circuit Current	Sinking and sourcing	3.7 to 13.7	131/178		mA
Off Isolation	f = 1 MHz, DISABLE = low		-61		dB
POWER SUPPLY			<u> </u>		
Operating Range			±5	±6	V
Ouiescent Current			15	16	mA
Quiescent Current (Disabled)	DISABLE = Low				mA
Positive Power Supply Rejection Ratio	$+V_S = 4 \text{ V to } 6 \text{ V}, -V_S = -5 \text{ V (input referred)}$	85	1.7 91	2	dB
Negative Power Supply Rejection Ratio	$+V_S = 4 \text{ V to 6 V}, -V_S = -5 \text{ V (input referred)}$ $+V_S = 5 \text{ V}, -V_S = -6 \text{ V to } -4 \text{ V (input referred)}$	86	91 94		dB
rvegative rower supply Rejection Ratio	$+v_S = 5$ v, $-v_S = -0$ v to $-4$ v (input referred)	00	74		UD

### **SPECIFICATIONS WITH +5 V SUPPLY**

 $V_S = 5~V$  at  $T_A = 25$ °C, G = +2,  $R_L = 1~k\Omega$  to midsupply, unless otherwise noted. Refer to Figure 60 through Figure 66 for component values and gain configurations.

Table 2.

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
DYNAMIC PERFORMANCE					
−3 dB Bandwidth	$G = +5$ , $V_{OUT} = 0.2 \text{ V p-p}$	415	440		MHz
	$G = +5$ , $V_{OUT} = 2 V p-p$	165	210		MHz
Bandwidth for 0.1 dB Flatness (SOIC/LFCSP)	$G = +2$ , $V_{OUT} = 0.2 \text{ V p-p}$		33/23		MHz
Slew Rate	$G = +10$ , $V_{OUT} = 2 \text{ V Step}$	630	715		V/µs
	$G = +2$ , $V_{OUT} = 2 V Step$	340	365		V/µs
Settling Time to 0.1%	$G = +2$ , $V_{OUT} = 2$ V Step		18		ns
NOISE/DISTORTION PERFORMANCE					
Harmonic Distortion (dBc) HD2/HD3	$f_C = 500 \text{ kHz}, V_{OUT} = 1 \text{ V p-p}, G = +10$		-82/-94		dBc
	$f_C = 10 \text{ MHz}, V_{OUT} = 1 \text{ V p-p, G} = +10$		-80/-75		dBc
Input Voltage Noise	f = 100 kHz		0.95		nV/√Hz
Input Current Noise	f = 100 kHz, DISABLE pin floating		2.6		pA/√Hz
	$f = 100 \text{ kHz}, \overline{\text{DISABLE}} \text{ pin} = +V_S$		5.2		pA/√HZ
DC PERFORMANCE					
Input Offset Voltage			0.1	0.5	mV
Input Offset Voltage Drift			2.5		μV/°C
Input Bias Current	DISABLE pin floating		-6.2	-13	μA
pat sias can ent	$\overline{\text{DISABLE}} \text{ pin} = +V_{\text{S}}$		-0.2	-2	μA
Input Bias Offset Current	2.57.1522 pm 1 v 3		0.05	1	μΑ
Input Bias Offset Current Drift			2.4	'	nA/°C
Open-Loop Gain	V <sub>OUT</sub> = 1 V to 4 V	76	81		dB
INPUT CHARACTERISTICS	V001 - 1 V tO 4 V	70	01		GD.
Input Resistance	Differential mode		4		kΩ
input hesistance	Common mode		10		MΩ
Input Capacitance	Commonmode		2		pF
Input Capacitance Input Common-Mode Voltage Range			1.3 to 3.7		V
Common-Mode Rejection Ratio	$V_{CM} = 2 V \text{ to } 3 V$	88	1.5 to 5.7		dB
DISABLE PIN	VCM - 2 V tO 3 V	00	103		ub.
DISABLE Input Voltage	Outrout disabled		-2.4		.,
DISABLE IIIput voitage	Output disabled		<2.4		V
Turn-Off Time	50% of DISABLE to <10% of Final $V_{OUT}$ , $V_{IN} = 0.5 \text{ V}$ , $G = +2$		105		nc
Turr-Oil Time	$V_{\text{IN}} = 0.3 \text{ V}, \text{ G} = +2$ 50% of DISABLE to <10% of Final V <sub>OUT</sub> ,		105		ns
Turn-On Time	$V_{IN} = 0.5 \text{ V, G} = +2$		61		ns
Enable Pin Leakage Current	$\frac{V_N = 0.5}{DISABLE} = 5 \text{ V}$		16	21	
DISABLE Pin Leakage Current	DISABLE = 0 V				μΑ
OUTPUT CHARACTERISTICS	DISABLE = 0 V		33	44	μΑ
	V - 0 to 2 EV C - 12		F0/70		
Overdrive Recovery Time (Rise/Fall)	$V_{IN} = 0$ to 2.5 V, $G = +2$ $R_I = 100 \Omega$	154-25	50/70		ns
Output Voltage Swing	1.5	1.5 to 3.5	1.2 to 3.8		V
Chart Circuit Current	$R_L = 1 \text{ k}\Omega$	1.2 to 3.8	1.2 to 3.8		٧
Short-Circuit Current	Sinking and Sourcing		60/80		mA
Off Isolation	f = 1 MHz, DISABLE = Low		-61		dB
POWER SUPPLY			. =		.,
Operating Range			±5	±6	V
Quiescent Current			14.5	15.4	mA
Quiescent Current (Disabled)	DISABLE = Low		1.4	1.7	mA
Positive Power Supply Rejection Ratio	$+V_{S} = 4.5 \text{ V to } 5.5 \text{ V}, -V_{S} = 0 \text{ V (input referred)}$	84	89		dB
Negative Power Supply Rejection Ratio	$+V_S = 5 \text{ V}, -V_S = -0.5 \text{ V to } +0.5 \text{ V (input referred)}$	84	90		dB

## **ABSOLUTE MAXIMUM RATINGS**

Table 3.

Parameter	Rating
Supply Voltage	12.6 V
Power Dissipation	See Figure 4
Differential Input Voltage	±1.8 V
Differential Input Current	±10mA
Storage Temperature Range	−65°C to +125°C
Operating Temperature Range	−40°C to +125°C
Lead Temperature (Soldering 10 sec)	300°C
Junction Temperature	150°C

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

#### **MAXIMUM POWER DISSIPATION**

The maximum safe power dissipation in the AD8099 package is limited by the associated rise in junction temperature ( $T_J$ ) on the die. The plastic encapsulating the die locally reaches the junction temperature. At approximately 150°C, which is the glass transition temperature, the plastic changes its properties. Even temporarily exceeding this temperature limit may change the stresses that the package exerts on the die, permanently shifting the parametric performance of the AD8099. Exceeding a junction temperature of 150°C for an extended period can result in changes in silicon devices, potentially causing failure.

The still-air thermal properties of the package and PCB ( $\theta_{JA}$ ), the ambient temperature ( $T_A$ ), and the total power dissipated in the package ( $P_D$ ) determine the junction temperature of the die. The junction temperature can be calculated as

$$T_I = T_A + (P_D \times \theta_{IA})$$

The power dissipated in the package ( $P_D$ ) is the sum of the quiescent power dissipation and the power dissipated in the package due to the load drive for all outputs. The quiescent power is the voltage between the supply pins ( $V_S$ ) times the quiescent current ( $I_S$ ). Assuming the load ( $R_L$ ) is referenced to midsupply, the total drive power is  $V_S/2 \times I_{OUT}$ , some of which is dissipated in the package and some in the load ( $V_{OUT} \times I_{OUT}$ ).

The difference between the total drive power and the load power is the drive power dissipated in the package.

 $P_D$  = Quiescent Power + (Total Drive Power – Load Power)

$$P_D = \left(V_S \times I_S\right) + \left(\frac{V_S}{2} \times \frac{V_{OUT}}{R_L}\right) - \frac{{V_{OUT}}^2}{R_L}$$

RMS output voltages should be considered. If  $R_L$  is referenced to  $V_{s-}$ , as in single-supply operation, then the total drive power is  $V_s \times I_{OUT}$ . If the rms signal levels are indeterminate, consider the worst case, when  $V_{OUT} = V_s/4$  for  $R_L$  to midsupply:

$$P_D = (V_S \times I_S) + \frac{(V_S/4)^2}{R_I}$$

In single-supply operation with  $R_L$  referenced to  $V_s$ –, worst case is  $V_{\rm OUT} = V_s/2$ .

Airflow increases heat dissipation, effectively reducing  $\theta_{JA}$ . Also, more metal directly in contact with the package leads from metal traces, through holes, ground, and power planes reduce the  $\theta_{JA}$ . Soldering the exposed paddle to the ground plane significantly reduces the overall thermal resistance of the package. Take care to minimize parasitic capacitances at the input leads of high speed op amps, as discussed in the PCB Layout section.

Figure 4 shows the maximum safe power dissipation in the package versus the ambient temperature for the exposed paddle (EPAD) SOIC-8 (70°C/W), and LFCSP (70°C/W), packages on a JEDEC standard 4-layer board.  $\theta_{JA}$  values are approximations.

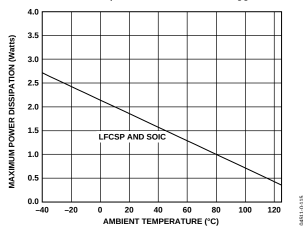


Figure 4. Maximum Power Dissipation

#### **ESD CAUTION**



**ESD** (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

## TYPICAL PERFORMANCE CHARACTERISTICS

Default conditions:  $V_S = \pm 5$  V,  $T_A = 25$ °C,  $R_L = 1$  k $\Omega$  tied to ground unless otherwise noted. Refer to Figure 63 through Figure 66 for component values and gain configurations.

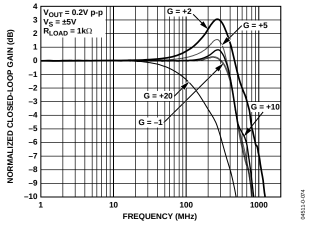


Figure 5. Small Signal Frequency Response for Various Gains (SOIC)

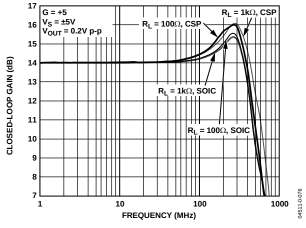


Figure 6. Small Signal Frequency Response for Various Load Resistors

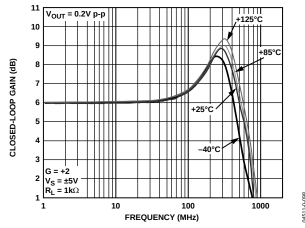


Figure 7. Small Signal Frequency Response for Various Temperatures (SOIC)

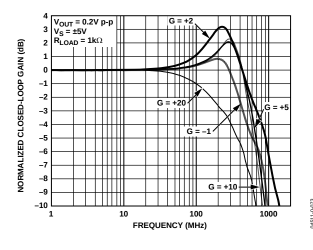


Figure 8. Small Signal Frequency Response for Various Gains (LFCSP)

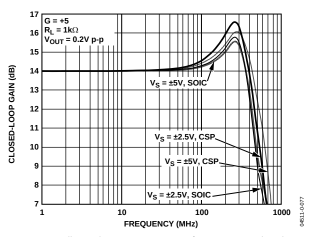


Figure 9. Small Signal Frequency Response for Various Supply Voltages

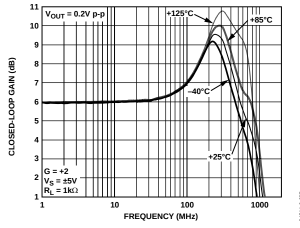


Figure 10. Small Signal Frequency Response for Various Temperatures (LFCSP)

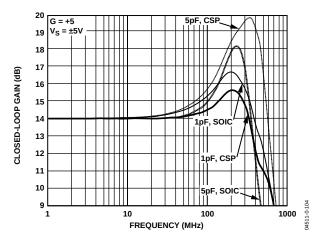


Figure 11. Small Signal Frequency Response for Various Capacitive Loads

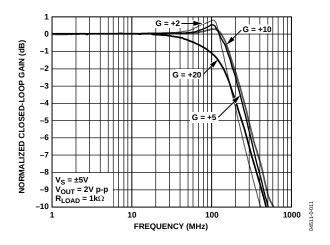


Figure 12. Large Signal Frequency Response for Various Gains (SOIC)

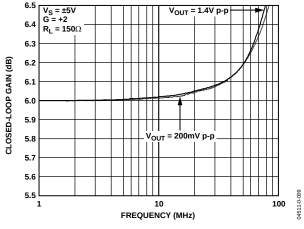


Figure 13. 0.1 dB Flatness (SOIC)

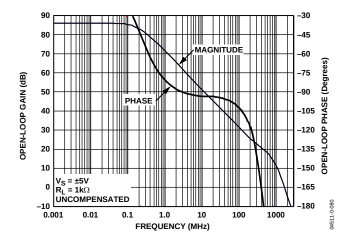


Figure 14. Open Loop Frequency Response

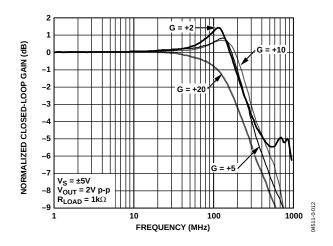


Figure 15. Large Signal Frequency Response for Various Gains (LFCSP)

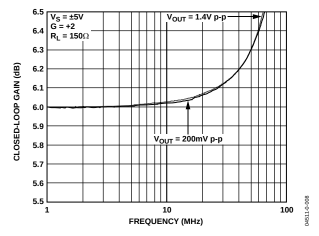


Figure 16. 0.1 dB Flatness (LFCSP)

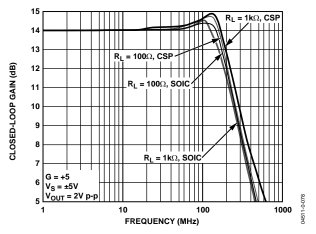


Figure 17. Large Signal Frequency Response for Various Load Resistances

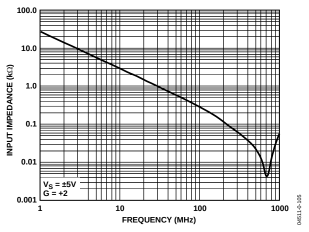


Figure 18. Input Impedance vs. Frequency

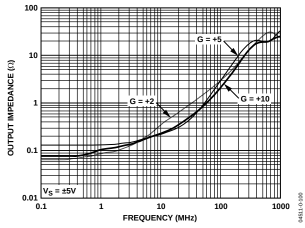


Figure 19. Output Impedance vs. Frequency for Various Gains

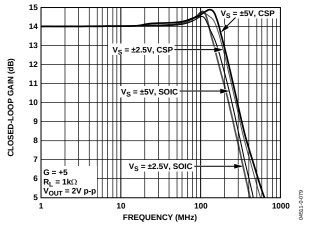


Figure 20. Large Signal Frequency Response for Various Supply Voltages

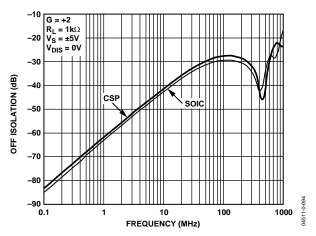


Figure 21. Off Isolation vs. Frequency

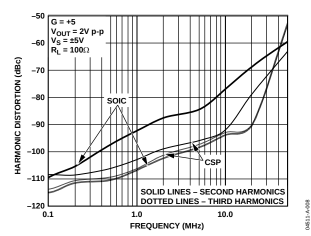


Figure 22. Harmonic Distortion vs. Frequency

04511

04511-A-010

04511-A-011

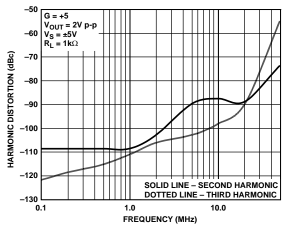


Figure 23. Harmonic Distortion vs. Frequency (SOIC)

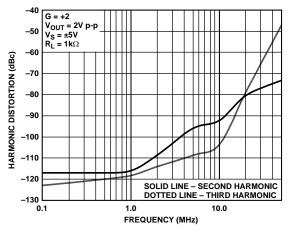


Figure 24. Harmonic Distortion vs. Frequency (SOIC)

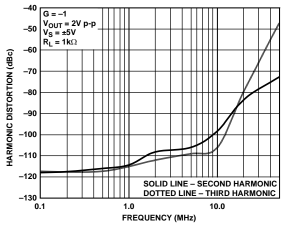


Figure 25. Harmonic Distortion vs. Frequency (SOIC)

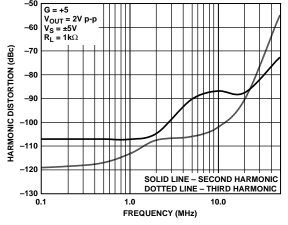


Figure 26. Harmonic Distortion vs. Frequency (LFCSP)

04511-A-012

04511-A-013

04511-A-014

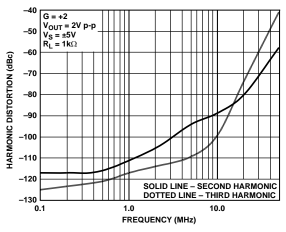


Figure 27. Harmonic Distortion vs. Frequency (LFCSP)

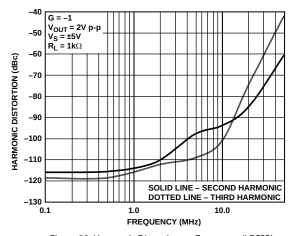


Figure 28. Harmonic Distortion vs. Frequency (LFCSP)

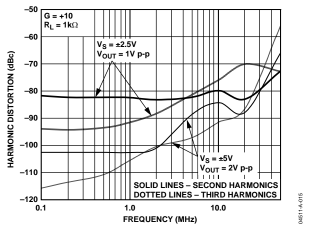


Figure 29. Harmonic Distortion vs. Frequency and Supply Voltage (SOIC)

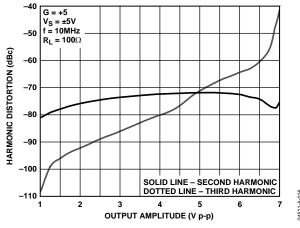


Figure 30. Harmonic Distortion vs. Output Amplitude (SOIC)

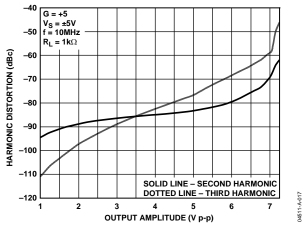


Figure 31. Harmonic Distortion vs. Output Amplitude (SOIC)

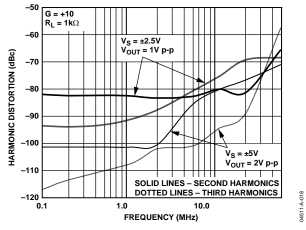


Figure 32. Harmonic Distortion vs. Frequency for Various Supplies (LFCSP

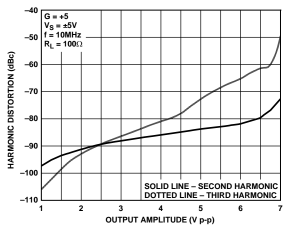


Figure 33. Harmonic Distortion vs. Output Amplitude (LFCSP)

04511-A-019

04511-A-021

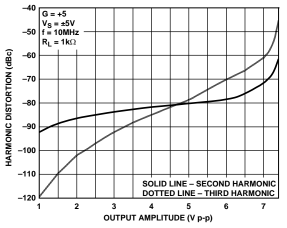


Figure 34. Harmonic Distortion vs. Output Amplitude (LFCSP)

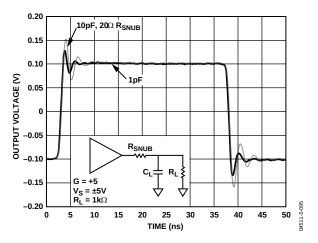


Figure 35. Small Signal Transient Response for Various Capacitive Loads (SOIC)

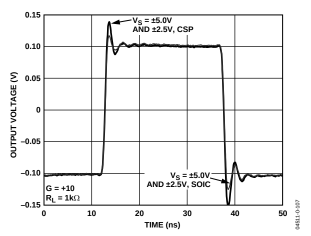


Figure 36. Small Signal Transient Response for Various Supply Voltages

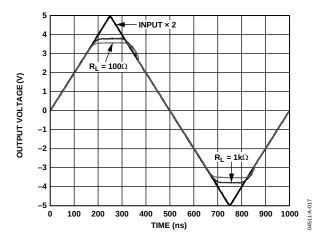


Figure 37. Output Overdrive Recovery for Various Resistive Loads

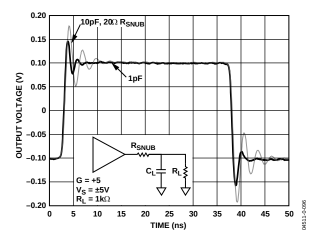


Figure 38. Small Signal Transient Response for Various Capacitive Loads (LFCSP)

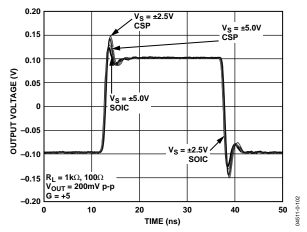


Figure 39. Small Signal Transient Response for Various Supply Voltages

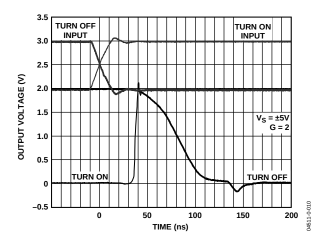


Figure 40. Disable/Enable Switching Speed

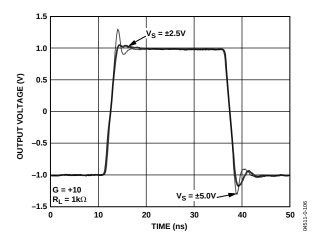


Figure 41. Large Signal Transient Response vs. Supply Voltage (LFCSP)

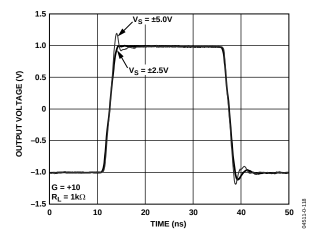


Figure 42. Large Signal Transient Response vs. Supply Voltage (SOIC)

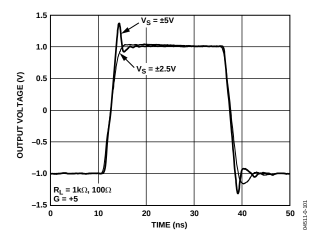


Figure 43. Large Signal Transient Response for Various Supply Voltages and Load Resistances (SOIC and LFCSP)

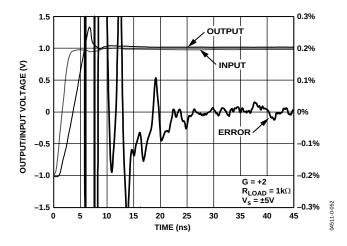


Figure 44. Short Term Settling Time (LFCSP)

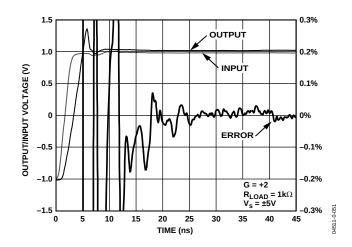


Figure 45. Short Term Settling Time (SOIC)

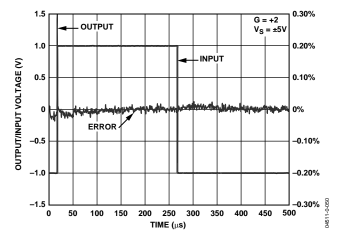


Figure 46. Long Term Settling Time

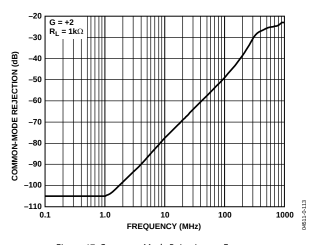


Figure 47. Common-Mode Rejection vs. Frequency

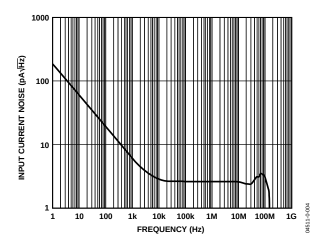


Figure 48. Input Current Noise vs. Frequency (DISABLE = Open)

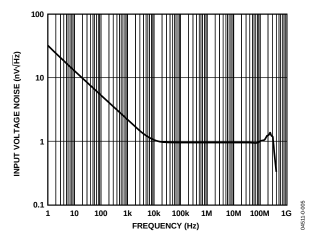


Figure 49. Input Voltage Noise vs. Frequency

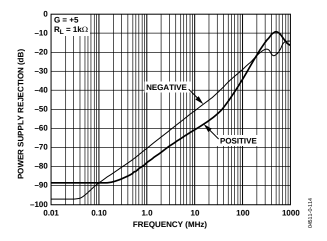


Figure 50. Power Supply Rejection vs. Frequency

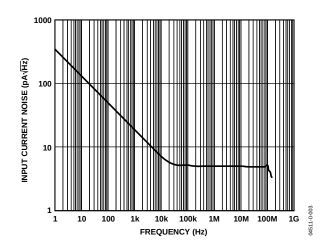


Figure 51. Input Current Noise vs. Frequency ( $\overline{DISABLE} = +V_s$ )

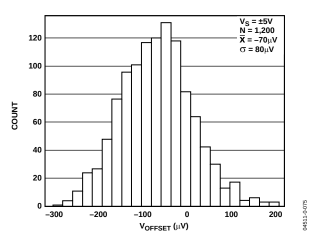


Figure 52. Input Offset Voltage Distribution

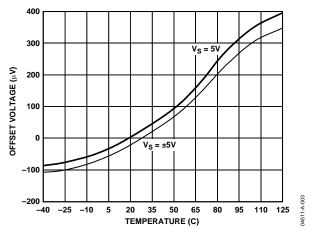


Figure 53. Input Offset Voltage vs. Temperature

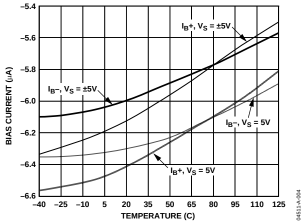


Figure 54. Input Bias Current vs. Temperature (DISABLE Pin Floating)

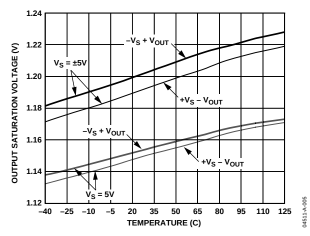


Figure 55. Output Saturation Voltage vs. Temperature

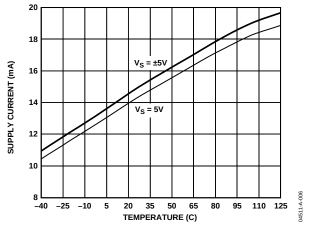


Figure 56. Supply Current vs. Temperature

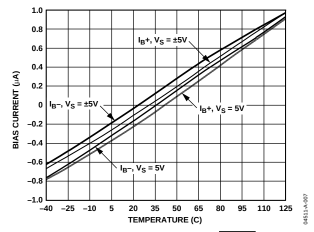
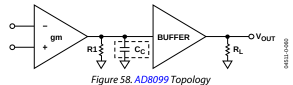


Figure 57. Input Bias Current vs. Temperature ( $\overline{DISABLE}$  Pin = +V<sub>S</sub>)

### THEORY OF OPERATION

The AD8099 is a voltage feedback op amp that employs a new highly linear low noise input stage. With this input stage, the AD8099 can achieve better than 90 dB distortion for a 2 V p-p, 10 MHz output signal with an input referred voltage noise of less than 1 nV/ $\sqrt{\text{Hz}}$ . This noise level and distortion performance has been previously achievable only with fully uncompensated amplifiers. The AD8099 achieves this level of performance for gains as low as +2. This new input stage also triples the achievable slew rate for comparably compensated 1 nV/ $\sqrt{\text{Hz}}$  amplifiers.

The simplified AD8099 topology is shown in Figure 58. The amplifier is a single gain stage with a unity gain output buffer fabricated in the Analog Devices extra fast complimentary bipolar (XFCB) process. The AD8099 has 85 dB of open-loop gain and maintains precision specifications such as CMRR, PSRR, Vos, and  $\Delta V_{\rm OS}/\Delta T$  to levels that are normally associated with topologies having two or more gain stages.



The AD8099 can be externally compensated down to a gain of 2 through the use of an RC network. Above gains of 15, no external compensation network is required. To realize the full gain bandwidth product of the AD8099, no PCB trace should be connected to or within close proximity of the external compensation pin for the lowest possible capacitance.

External compensation allows the user to optimize the closed-loop response for minimal peaking while increasing the gain bandwidth product in higher gains, lowering distortion errors that are normally more prominent with internally compensated parts in higher gains. For a fixed gain bandwidth, wideband distortion products would normally increase by 6 dB going from a closed-loop gain of 2 to 4. Increasing the gain bandwidth product of the AD8099 eliminates this effect with increasing closed-loop gain.

The AD8099 is available in both a SOIC and an LFCSP, each of which has a thermal pad for lower operating temperature. To help avoid this pad in board layout, both packages have an extra output pin on the opposite side of the package for ease in connecting a feedback network to the inputs. The secondary output pin also isolates the interaction of any capacitive load on the output and self-inductance of the package and bond wire from

the feedback loop. While using the secondary output for feedback, inductance in the primary output now helps to isolate capacitive loads from the output impedance of the amplifier. Since the SOIC has greater inductance in its output, the SOIC drives capacitive loads better than the LFCSP. Using the primary output for feedback with both packages results in the LFCSP driving capacitive load better than the SOIC.

The LFCSP and SOIC pinouts are identical, except for the rotation of all pins counterclockwise by one pin on the LFCSP. This isolates the inputs from the negative power supply pin, removing a mutually inductive coupling that is most prominent while driving heavy loads. For this reason, the LFCSP second harmonic, while driving a heavy load, is significantly better than that of the SOIC.

A three-state input pin is provided on the AD8099 for a high impedance power-down and an optional input bias current cancellation circuit. The high impedance output allows several AD8099 devices to drive the same ADC or output line time interleaved. Pulling the DISABLE pin low activates the high impedance state. See Table 5 for threshold levels. When the DISABLE pin is left floating, the AD8099 operates normally. With the DISABLE pin pulled within 0.7 V of the positive supply, an optional input bias current cancellation circuit is turned on, which lowers the input bias current to less than 200 nA. In this mode, the user can drive the AD8099 with a high dc source impedance and still maintain minimal output referred offset without having to use impedance matching techniques. In addition, the AD8099 can be ac-coupled while setting the bias point on the input with a high dc impedance network. The input bias current cancellation circuit doubles the input referred current noise, but this effect is minimal as long as wideband impedance is kept low (see Figure 48 and Figure 51).

A pair of internally connected diodes limits the differential voltage between the noninverting input and the inverting input of the AD8099. Each set of diodes has two series diodes, which are connected in anti-parallel. This limits the differential voltage between the inputs to approximately  $\pm 1.8$  V. All of the AD8099 pins are ESD protected with voltage limiting diodes connected between both rails. The protection diodes can handle 5 mA of steady state current. Currents should be limited to 5 mA or less through the use of a series limiting resistor.

### APPLICATIONS INFORMATION

#### **USING THE AD8099**

The AD8099 offers unrivaled noise and distortion performance in low signal gain configurations. In low gain configurations (less than 15), the AD8099 requires external compensation. The amount of gain and performance needed determines the compensation network.

Understanding the subtleties of the AD8099 gives the user insight on how to exact its peak performance. Use the component values and circuit configurations shown in the Applications Information section as starting points for designs. Specific circuit applications dictate the final configuration and value of the components.

#### **CIRCUIT COMPONENTS**

The circuit components are referenced in Figure 59, the recommended noninverting circuit schematic for the AD8099. See Table 4 for typical component values and performance data.

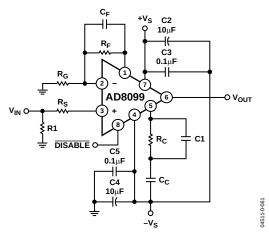


Figure 59. Wideband Noninverting Gain Configuration (SOIC)

 $R_F$  and  $R_G$ —The feedback resistor and the gain set resistor determine the noise gain of the amplifier; typical  $R_F$  values range from 250  $\Omega$  to 499  $\Omega$ .

 $C_F$ —Creates a zero in the loop response to compensate the pole created by the input capacitance (including stray capacitance) and the feedback resistor,  $R_F$ .  $C_F$  helps reduce high frequency peaking and ringing in the closed-loop response. The typical range is 0.5 pF to 1.5 pF for the evaluation circuits used here.

R1—This resistor terminates the input of the amplifier to the source resistance of the signal source, typically 50  $\Omega$ . (This is application specific and not always required.)

 $R_S$ —Many high speed amplifiers in low gain configurations require that the input stage be terminated into a nominal impedance to maintain stability. The value of  $R_S$  should be kept to 50  $\Omega$  or lower to maintain low noise performance. At higher gains,  $R_S$  may be reduced or even eliminated. Typical range is 0  $\Omega$  to 50  $\Omega$ .

 $C_{\rm C}$ —The compensation capacitor decreases the open-loop gain at higher frequencies where the phase is degrading. By decreasing the open-loop gain here, the phase margin is increased and the amplifier is stabilized. Typical range is 0 pF to 5 pF. The value of  $C_{\rm C}$  is gain dependent.

 $R_C$ —The series lead inductance of the package and the compensation capacitance ( $C_C$ ) forms a series resonant circuit.  $R_C$  dampens this resonance and prevents oscillations. The recommended value of  $R_C$  is 50  $\Omega$  for a closed-loop gain of 2. This resistor introduces a zero in the open-loop response and must be kept low so that this zero occurs at a higher frequency. The purpose of the compensation network is to decrease the open-loop gain. If the resistance becomes too large, the gain is reduced to the resistor value, and not necessarily to 0  $\Omega$ , which is what a single capacitor would do over frequency. Typical value range is 0  $\Omega$  to 50  $\Omega$ .

C1—To lower the impedance of  $R_C$ , C1 is placed in parallel with  $R_C$ . C1 is not required, but greatly reduces peaking at low closed-loop gains. The typical value range is 0 pF to 2 pF.

C2 and C3—Bypass capacitors are connected between both supplies for optimum distortion and PSRR performance. These capacitors should be placed as close as possible to the supply pins of the amplifier. For C3 and C5, a 0508 case size should be used. The 0508 case size offers reduced inductance and better frequency response.

C4 and C2—Electrolytic bypass capacitors.

#### **RECOMMENDED VALUES**

Table 4. Recommended Values and AD8099 Performance

		Feedback Network Values			Compensation Network Values			–3 dB SS Bandwidth	Slew Rate		Output Noise (AD8099 Only)	Total Output Noise	
Gain	Package	R <sub>F</sub>	R <sub>G</sub>	Rs	CF	Rc	<b>C</b> c	<b>C</b> 1	(MHz)	(V/μs)	_	(nV/√Hz)	(nV/√Hz)
-1, 2	SOIC	250	250	50	1.5	50	4	1.5	440/700	515	0.3/3.1	2.1	4
2	LFCSP	250	250	50	0.5	50	5	2	700	475	3.2	2.1	4
-1	LFCSP	250	250	50	1.0	50	5	2	420	475	0.8	2.1	4
5	LFCSP/SOIC	499	124	20	0.5	50	1	0	510	735	1.4	4.9	8.6
10	LFCSP/SOIC	499	54	0	0	0	0.5	0	550	1350	0.8	9.6	13.3
20	LFCSP/SOIC	499	26	0	0	0	0	0	160	1450	0	19	23.3

#### **CIRCUIT CONFIGURATIONS**

Figure 60 through Figure 66 show typical schematics for the AD8099 in various gain configurations. Table 4 data was collected using the schematics shown in Figure 60 through Figure 66. Resistor R1, as shown in Figure 60 through Figure 66, is the test equipment termination resistor. R1 is not required for normal operation, but is shown in the schematics for completeness.

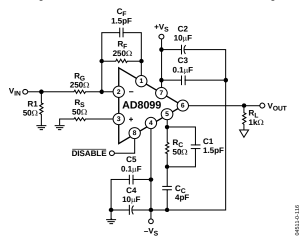
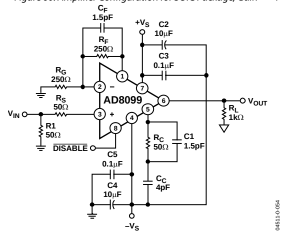


Figure 60. Amplifier Configuration for SOIC Package, Gain = -1



 $Figure\ 61.\ Amplifier\ Configuration\ for\ SOIC\ Package,\ Gain=+2$ 

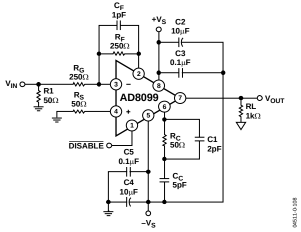


Figure 62. Amplifier Configuration for LFCSP, Gain = -1

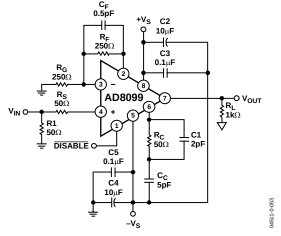


Figure 63. Amplifier Configuration for LFCSP, Gain = +2

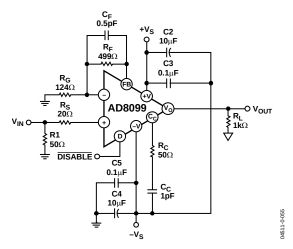


Figure 64. Amplifier Configuration for LFCSP and SOIC Package, Gain = +5

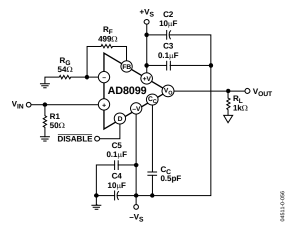


Figure 65. Amplifier Configuration for LFCSP and SOIC Packages, Gain = +10

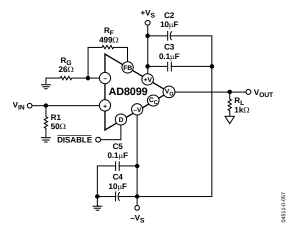


Figure 66. Amplifier Configuration for LFCSP and SOIC Packages, Gain = +20

#### PERFORMANCE vs. COMPONENT VALUES

The influence that each component has on the AD8099 frequency response can be seen in Figure 68 to Figure 73. In Figure 68 to Figure 73, all component values are held constant, except for the individual component shown, which is varied. For example, in the  $R_{\rm S}$  performance plot (Figure 69), all components are held constant except  $R_{\rm S}$ , which is varied from 0  $\Omega$  to 50  $\Omega$ . Figure 69 clearly indicates that  $R_{\rm S}$  has a major influence on the peaking and the bandwidth of the AD8099.

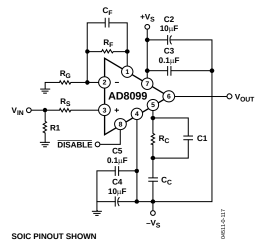


Figure 67. Complete Noninverting Amplifier Configuration for SOIC Package with Compensation Network

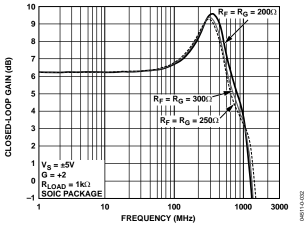


Figure 68. Frequency Response for Various Values of R<sub>F</sub> and R<sub>G</sub>

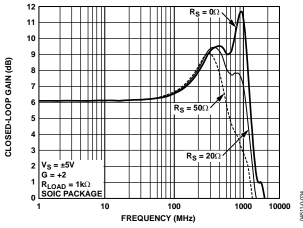


Figure 69. Frequency Response for Various Values of  $R_S$ 

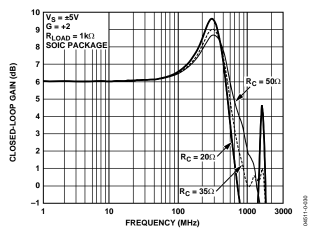


Figure 70. Frequency Response for Various Values of Rc

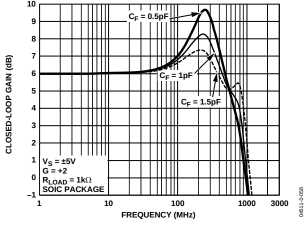


Figure 71. Frequency Response for Various Values of C<sub>F</sub>

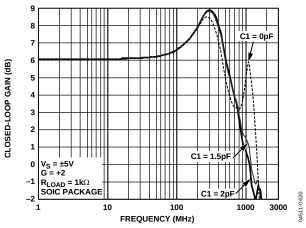


Figure 72. Frequency Response for Various Values of C1

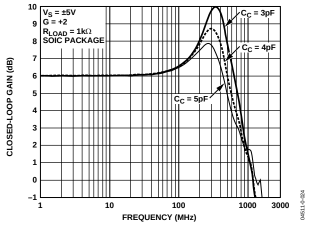


Figure 73. Frequency Response for Various Values of  $C_C$ 

# TOTAL OUTPUT NOISE CALCULATIONS AND DESIGN

To analyze the noise performance of an amplifier circuit, the individual noise sources must be identified. A user must then determine if the source has a significant contribution to overall noise performance of the amplifier. To simplify the noise calculations, this data sheet works with noise spectral densities rather than actual voltages to leave bandwidth out of the expressions (noise spectral density, which is generally expressed in  $nV/\sqrt{Hz}$ , is equivalent to the noise in a 1 Hz bandwidth).

The noise model shown in Figure 74 has six individual noise sources: the Johnson noise of the three resistors, the op amp voltage noise, and the current noise in each input of the amplifier. Each noise source has its own contribution to the noise at the output. Noise is generally specified referred to input (RTI), but it is often simpler to calculate the noise referred to the output (RTO) and then divide by the noise gain to obtain the RTI noise.

All resistors have a Johnson noise of  $\sqrt{(4kBTR)}$ , where k is Boltzmann's Constant (1.38 × 10<sup>-23</sup> J/K), T is the absolute temperature in Kelvin, B is the bandwidth in Hz, and R is the resistance in ohms. A simple relationship, which is easy to remember, is that a 50  $\Omega$  resistor generates a Johnson noise of 1 nV $\sqrt{\text{Hz}}$  at 25°C. The AD8099 amplifier has roughly the same equivalent noise as a 50  $\Omega$  resistor.

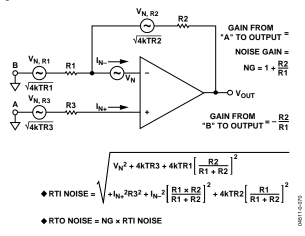


Figure 74. Op Amp Noise Analysis Model

In applications where noise sensitivity is critical, care must be taken not to introduce other significant noise sources to the amplifier. Each resistor is a noise source. Attention to design, layout, and component selection is critical to maintain low noise performance. A summary of noise performance for the amplifier and associated resistors can be seen in Table 4.

#### INPUT BIAS CURRENT AND DC OFFSET

In high noise gain configurations, the effects of output offset voltage can be significant, even with low input bias currents and input offset voltages. Figure 75 shows a comprehensive offset voltage model, which can be used to determine the referred to output (RTO) offset voltage of the amplifier or referred to input (RTI) offset voltage.

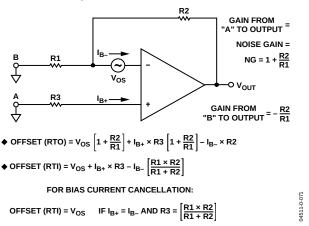


Figure 75. Op Amp Total Offset Voltage Model

For RTO calculations, the input offset voltage and the voltage generated by the bias current flowing through R3 are multiplied by the noise gain of the amplifier. The voltage generated by  $I_{\rm B-}$  through R2 is summed together with the previous offset voltages to arrive at a final output offset voltage. The offset voltage can also be referred to the input (RTI) by dividing the calculated output offset voltage by the noise gain.

As seen in Figure 75, if  $I_{B+}$  and  $I_{B-}$  are the same and R3 equals the parallel combination of R1 and R2, then the RTI offset voltage can be reduced to only  $V_{OS}$ . This is a common method used to reduce output offset voltage. Keeping resistances low helps to minimize offset error voltage and keeps the voltage noise low.

### **DISABLE PIN AND INPUT BIAS CANCELLATION**

The AD8099  $\overline{\text{DISABLE}}$  pin performs three functions; enable, disable, and reduction of the input bias current. When the  $\overline{\text{DISABLE}}$  pin is brought to within 0.7 V of the positive supply, the input bias current is reduced by an approximate factor of 60. However, the input current noise doubles to 5.2 pA/ $\sqrt{\text{Hz}}$ . Table 5 outlines the  $\overline{\text{DISABLE}}$  pin functionality.

Table 5. DISABLE Pin Truth Table

Supply Voltage	±5 V	+5 V
Disable	−5 to +2.4	0 to 2.4
Enable	Open	Open
Low Input Bias Current	4.3 to 5	4.3 to 5

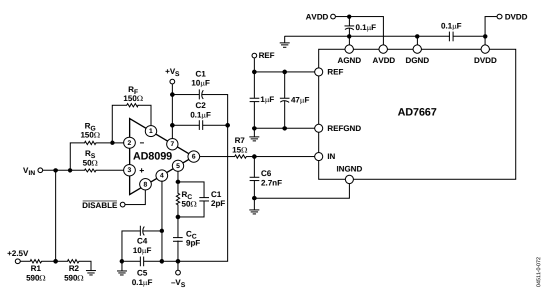


Figure 76. ADC Driver

#### **16-BIT ADC DRIVER**

Ultralow noise and distortion performance make the AD8099 an ideal ADC driver. Even though the AD8099 is not unity-gain stable, it can be configured to produce a net gain of +1 amplifier, as shown in Figure 76. This is achieved by combining a gain of +2 and a gain of -1 for a net gain of +1. The input range of the ADC is 0 V to 2.5 V.

Table 6 shows the performance data of the AD8099 and the AD7667, a 1 MSPS 16-bit ADC.

Table 6. ADC Driver Performance,  $f_C$  = 20 kHz,  $V_{\rm OUT}$  = 2.24 V p-p

· ••• · F F				
Parameter	Measurement (dB)			
Second Harmonic Distortion	-111.4			
Third Harmonic Distortion	-103.2			
THD	-101.4			
SFDR	102.2			
SNR	88.1			

#### **CIRCUIT CONSIDERATIONS**

Optimizing the performance of the AD8099 requires attention to detail in layout and signal routing of the board. Power supply bypassing, parasitic capacitance, and component selection all contribute to the overall performance of the amplifier. The AD8099 features an exposed paddle on the backs of both the LFCSP and SOIC packages. The exposed paddle provides a low thermal resistive path to the ground plane. For best performance, solder the exposed paddle to the ground plane.

#### **PCB Layout**

The compensation network is determined by the amplifier gain requirements. For lower gains, the layout and component placement are more critical. For higher gains, there are fewer compensation components, which results in a less complex layout.

#### **Parasitics**

The area surrounding the compensation pin is very sensitive to parasitic capacitance. To realize the full gain bandwidth product of the AD8099, there should be no trace connected to or within close proximity of the external compensation pin for the lowest possible capacitance. When compensation is required, the traces to the compensation pin, the negative supply, and the interconnect between components ( $C_C$ ,  $C_1$ , and  $R_C$  in Figure 59) should be made as wide as possible to minimize inductance.

All ground and power planes under the pins of the AD8099 should be cleared of copper to prevent parasitic capacitance between the input and output pins to ground. A single mounting pad on a SOIC footprint can add as much as 0.2 pF of capacitance to ground as a result of not clearing the ground or power plane under the AD8099 pins. Parasitic capacitance can cause peaking and instability, and should be minimized to ensure proper operation.

The new pinout of the AD8099 reduces the distance between the output and the inverting input of the amplifier. This helps to minimize the parasitic inductance and capacitance of the feedback path, which, in turn, reduces ringing and second harmonic distortion.

#### Grounding

When possible, ground and power planes should be used. Ground and power planes reduce the resistance and inductance of the power supply feeds and ground returns. If multiple planes are used, they should be stitched together with multiple vias. The returns for the input, output terminations, bypass capacitors, and R<sub>G</sub> should all be kept as close to the AD8099 as possible. Ground vias should be placed at the very end of the component mounting pad to provide a solid ground return. The output load ground and the bypass capacitor grounds should be returned to a common point on the ground plane to minimize parasitic inductance and improve distortion performance. The AD8099 packages feature an exposed paddle. For optimum performance, solder this paddle to ground. For more information on PCB layout and design considerations, refer to section 7-2 of the 2002 Analog Devices Op Amp Applications book.

#### **Power Supply Bypassing**

The AD8099 power supply bypassing has been optimized for each gain configuration as shown in Figure 60 through Figure 66 in the Circuit Configurations section. The values shown should be used when possible. Bypassing is critical for stability, frequency response, distortion, and PSRR performance. The 0.1  $\mu F$  capacitors shown in Figure 60 through Figure 66 should be as close to the supply pins of the AD8099 as possible and the electrolytic capacitors beside them.

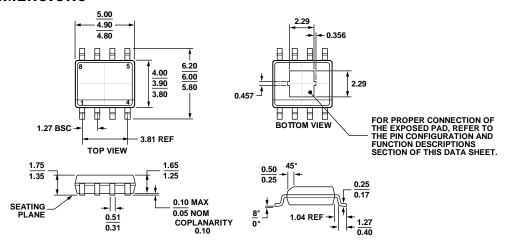
#### **Component Selection**

Smaller components less than 1206 SMT case size, offer smaller mounting pads, which have fewer parasitics and allow for a more compact layout. It is critical for optimum performance that high quality, tight tolerance (where critical), and low drift components be used. For example, tight tolerance and low drift is critical in the selection of the feedback capacitor used in Figure 60. The feedback compensation capacitor in Figure 60 is 1.5 pF. This capacitor should be specified with NPO material. NPO material typically has a ±30 ppm/°C change over -55°C to +125°C temperature range. For a 100°C change, this results in a 4.5 fF change in capacitance, compared to an X7R material, which results in a 0.23 pF change, a 15% change from the nominal value. This can introduce excessive peaking, as shown in Figure 71.

#### **DESIGN TOOLS AND TECHNICAL SUPPORT**

Analog Devices is committed to the design process by providing technical support and online design tools. Analog Devices offers technical support via evaluation boards, sample ICs, SPICE models, interactive evaluation tools, application notes, phone and email support—all available at www.analog.com.

## **OUTLINE DIMENSIONS**



COMPLIANT TO JEDEC STANDARDS MS-012-A A

Figure 77. 8-Lead Standard Small Outline Package with Exposed Pad [SOIC\_N\_EP]
Narrow Body
(RD-8-1)
Dimensions shown in millimeters

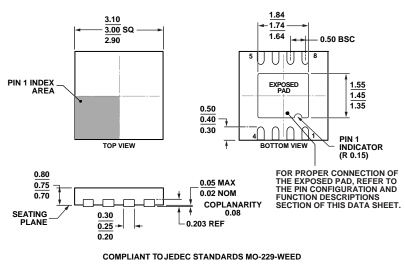


Figure 78. 8-Lead Lead Frame Chip Scale Package [LFCSP] 3 mm × 3 mm Body and 0.75 mm Package Height (CP-8-13) Dimensions shown in millimeters

#### **ORDERING GUIDE**

ORDERING GOIDE		_			_
Model <sup>1</sup>	Temperature Range	Package Description	Package Option	Branding	Ordering Quantity
AD8099ARDZ	−40°C to +125°C	8-Lead SOIC_N_EP	RD-8-1		98
AD8099ARDZ-REEL	-40°C to +125°C	8-Lead SOIC_N_EP	RD-8-1		2,500
AD8099ARDZ-REEL7	−40°C to +125°C	8-Lead SOIC_N_EP	RD-8-1		1,000
AD8099ACPZ-R2	-40°C to +125°C	8-Lead LFCSP	CP-8-13	HDB	250
AD8099ACPZ-REEL	−40°C to +125°C	8-Lead LFCSP	CP-8-13	HDB	5,000
AD8099ACPZ-REEL7	-40°C to +125°C	8-Lead LFCSP	CP-8-13	HDB	1,500

<sup>&</sup>lt;sup>1</sup> Z = RoHS Compliant Part.

# **NOTES**

**NOTES** 

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AD8099ACPZ-REEL7 AD8099ARDZ-REEL AD8099ARDZ-REEL7 AD8099ACPZ-REEL AD809PZ-REEL AD8