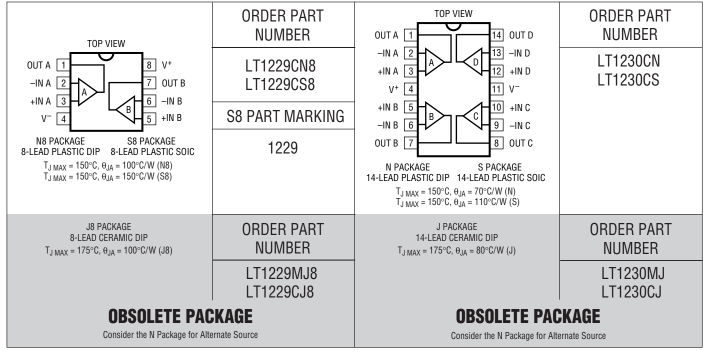
ABSOLUTE MAXIMUM RATINGS (Note 1)

Supply Voltage	±18V
Input Current	±15mA
Output Short Circuit Duration (Note 2) .	Continuous
Operating Temperature Range	
LT1229C, LT1230C	0°C to 70°C
LT1229M, LT1230M (OBSOLETE)	-55°C to 125°C

Storage Temperature Range65°C to	150°C
Junction Temperature	
Plastic Package	150°C
Ceramic Package (OBSOLETE)	175°C
Lead Temperature (Soldering, 10 sec.)	300°C

PACKAGE/ORDER INFORMATION



Consult LTC Marketing for parts specified with wider operating temperature ranges.

ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^{\circ}$ C. Each Amplifier, $V_{CM} = 0V$, $\pm 5V \le V_S = \pm 15V$, pulse tested unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
V _{OS}	Input Offset Voltage	T _A = 25°C			±3	±10 ±15	mV mV
	Input Offset Voltage Drift		•		10		μV/°C
I _{IN} +	Noninverting Input Current	T _A = 25°C	•		±0.3	±3 ±10	μA μA
I _{IN} ⁻	Inverting Input Current	T _A = 25°C	•		±10	±50 ±100	μA μA
e _n	Input Noise Voltage Density	f = 1kHz, R _F = 1k, R _G = 10 Ω , R _S = 0 Ω			3.2		nV/√Hz
+i _n	Noninverting Input Noise Current Density	f = 1kHz, R_F = 1k, R_G = 10Ω, R_S = 10k			1.4		pA/√Hz
–in	Inverting Input Noise Current Density	f = 1kHz			32		pA/√Hz
R _{IN}	Input Resistance	$V_{IN} = \pm 13V, V_S = \pm 15V$ $V_{IN} = \pm 3V, V_S = \pm 5V$	•	2 2	25 25		MΩ MΩ
CIN	Input Capacitance				3		pF
	Input Voltage Range	$V_S = \pm 15V$, $T_A = 25^{\circ}C$ $V_S = \pm 5V$, $T_A = 25^{\circ}C$	•	±13 ±12 ±3 ±2	±13.5 ±3.5		V V V V
CMRR	Common Mode Rejection Ratio	$ \begin{array}{l} V_S = \pm 15V, V_{CM} = \pm 13V, T_A = 25^\circ C \\ V_S = \pm 15V, V_{CM} = \pm 12V \\ V_S = \pm 5V, V_{CM} = \pm 3V, T_A = 25^\circ C \\ V_S = \pm 5V, V_{CM} = \pm 2V \end{array} $	•	55 55 55 55	69 69		dB dB dB dB
	Inverting Input Current Common Mode Rejection		•		2.5 2.5	10 10 10 10	μΑ/V μΑ/V μΑ/V μΑ/V
PSRR	Power Supply Rejection Ratio	$V_S = \pm 2V$ to $\pm 15V$, $T_A = 25^{\circ}C$ $V_S = \pm 3V$ to $\pm 15V$	•	60 60	80		dB dB
	Noninverting Input Current Power Supply Rejection	$V_S = \pm 2V$ to $\pm 15V$, $T_A = 25^{\circ}C$ $V_S = \pm 3V$ to $\pm 15V$	•		10	50 50	nA/V nA/V
	Inverting Input Current Power Supply Rejection	$V_S = \pm 2V$ to $\pm 15V$, $T_A = 25^{\circ}C$ $V_S = \pm 3V$ to $\pm 15V$	•		0.1	5 5	μΑ/V μΑ/V



ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature range, otherwise specifications are at T_A = 25°C. Each Amplifier, V_{CM} = 0V, ±5V ≤ V_S = ±15V, pulse tested unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
A _V	Large-Signal Voltage Gain, (Note 3)	$V_{S} = \pm 15V, V_{OUT} = \pm 10V, R_{L} = 1k$ $V_{S} = \pm 5V, V_{OUT} = \pm 2V, R_{L} = 150\Omega$	•	55 55	65 65		dB dB
R _{OL}	Transresistance, $\Delta V_{OUT} / \Delta I_{IN-}$, (Note 3)	$\label{eq:VS} \begin{array}{l} V_S=\pm15V,V_{OUT}=\pm10V,R_L=1k\\ V_S=\pm5V,V_{OUT}=\pm2V,R_L=150\Omega \end{array}$	•	100 100	200 200		kΩ kΩ
V _{OUT}	Maximum Output Voltage Swing, (Note 3)	$V_{S} = \pm 15V, R_{L} = 400\Omega, T_{A} = 25^{\circ}C$ $V_{S} = \pm 5V, R_{L} = 150\Omega, T_{A} = 25^{\circ}C$	•	±12 ±10 ±3 ±2.5	±13.5 ±3.7		V V V V
I _{OUT}	Maximum Output Current	$R_L = 0\Omega$, $T_A = 25^{\circ}C$		30	65	125	mA
I _S	Supply Current, (Note 4)	V_{OUT} = 0V, Each Amplifier, T_A = 25°C	•		6	9.5 11	mA mA
SR	Slew Rate, (Notes 5 and 7)	$T_A = 25^{\circ}C$		300	700		V/µs
SR	Slew Rate	$V_{S} = \pm 15V, \ R_{F} = 750\Omega, \ R_{G} = 750\Omega, \ R_{L} = 400\Omega$			2500		V/µs
t _r	Rise Time, (Notes 6 and 7)	$T_A = 25^{\circ}C$			10	20	ns
BW	Small-Signal Bandwidth	$V_{S} = \pm 15V, \ R_{F} = 750\Omega, \ R_{G} = 750\Omega, \ R_{L} = 100\Omega$			100		MHz
t _r	Small-Signal Rise Time	$V_S=\pm 15V, \ R_F=750\Omega, \ R_G=750\Omega, \ R_L=100\Omega$			3.5		ns
	Propagation Delay	$V_S=\pm 15V, \ R_F=750\Omega, \ R_G=750\Omega, \ R_L=100\Omega$			3.5		ns
	Small-Signal Overshoot	$V_S=\pm 15V, \ R_F=750\Omega, \ R_G=750\Omega, \ R_L=100\Omega$			15		%
ts	Settling Time	0.1%, V_{OUT} = 10V, R_F =1k, R_G = 1k, R_L =1k			45		ns
	Differential Gain, (Note 8)	$V_{S} = \pm 15V, \ R_{F} = 750\Omega, R_{G} = 750\Omega, R_{L} = 1k$			0.01		%
	Differential Phase, (Note 8)	$V_{S} = \pm 15V, R_{F} = 750\Omega, R_{G} = 750\Omega, R_{L} = 1k$			0.01		Deg
	Differential Gain, (Note 8)	$V_{S} = \pm 15V, \ R_{F} = 750\Omega, \ R_{G} = 750\Omega, \ R_{L} = 150\Omega$			0.04		%
	Differential Phase, (Note 8)	$V_{S} = \pm 15V, R_{F} = 750\Omega, R_{G} = 750\Omega, R_{L} = 150\Omega$			0.1		Deg

Note 1: Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

Note 2: A heat sink may be required depending on the power supply voltage and how many amplifiers are shorted.

Note 3: The power tests done on $\pm 15V$ supplies are done on only one amplifier at a time to prevent excessive junction temperatures when testing at maximum operating temperature.

Note 4: The supply current of the LT1229/LT1230 has a negative temperature coefficient. For more information see the application information section.

Note 5: Slew rate is measured at \pm 5V on a \pm 10V output signal while operating on ±15V supplies with R_F = 1k, R_G = 110 Ω and R_L = 400 Ω . The slew rate is much higher when the input is overdriven and when the amplifier is operated inverting, see the applications section.

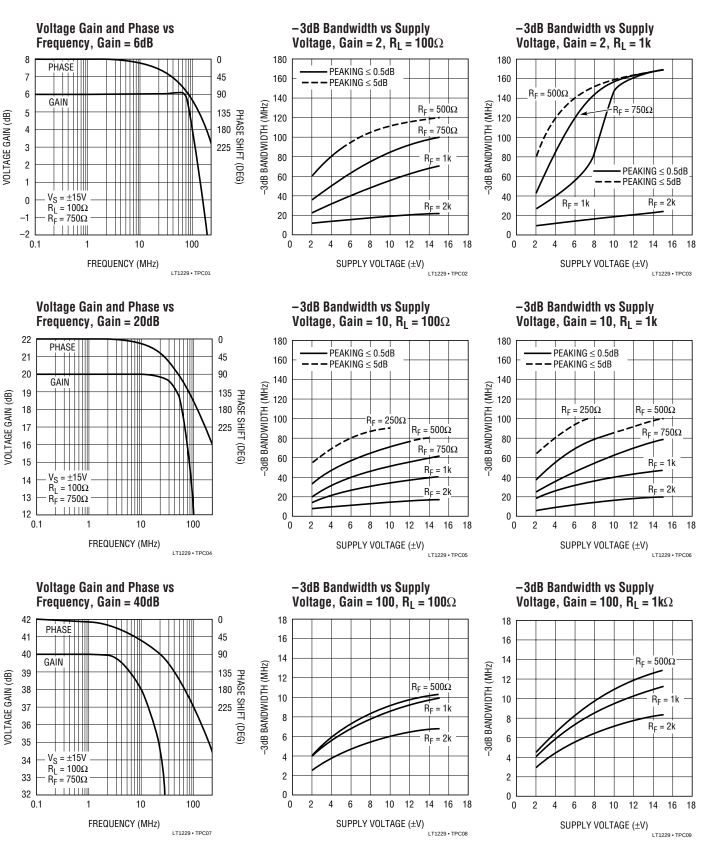
Note 6: Rise time is measured from 10% to 90% on a ±500mV output signal while operating on $\pm 15V$ supplies with R_F = 1k, R_G = 110 Ω and R_L = 100 Ω . This condition is not the fastest possible, however, it does guarantee the internal capacitances are correct and it makes automatic testing practical.

Note 7: AC parameters are 100% tested on the ceramic and plastic DIP packaged parts (J and N suffix) and are sample tested on every lot of the SO packaged parts (S suffix).

Note 8: NTSC composite video with an output level of 2VP.



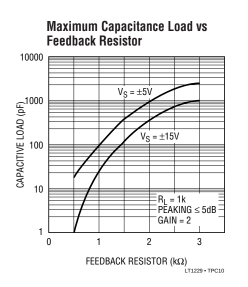
TYPICAL PERFORMANCE CHARACTERISTICS

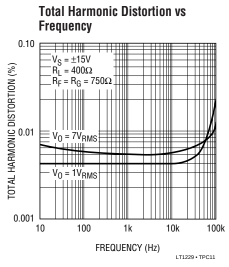


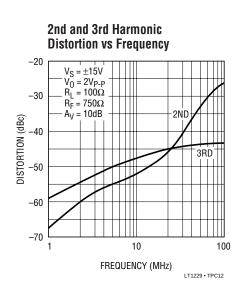
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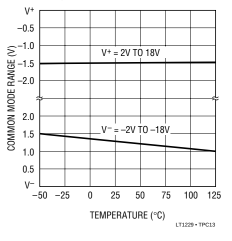
TYPICAL PERFORMANCE CHARACTERISTICS



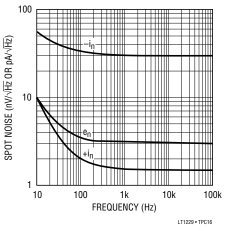




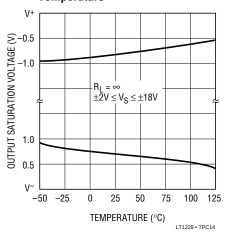
Input Common Mode Limit vs Temperature



Spot Noise Voltage and Current vs Frequency



Output Saturation Voltage vs Temperature



Power Supply Rejection vs

POSITIVE

NEGATIVE

1M

FREQUENCY (Hz)

 $V_{S} = \pm 15V$ $R_{L} = 100\Omega$ $R_{F} = R_{G} = 750\Omega$

10M

100M

LT1229 • TPC17

Frequency

80

60

40

20

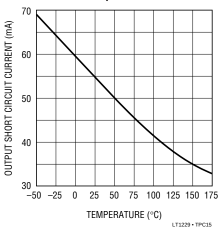
0

10k

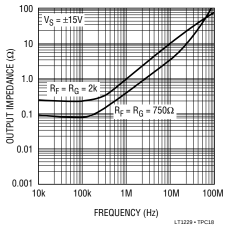
100k

POWER SUPPLY REJECTION (dB)

Output Short-Circuit Current vs Junction Temperature

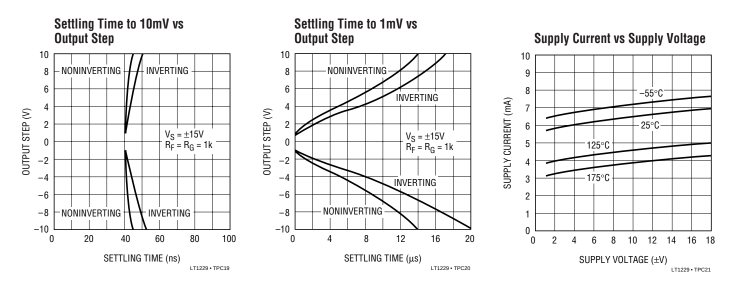


Output Impedance vs Frequency

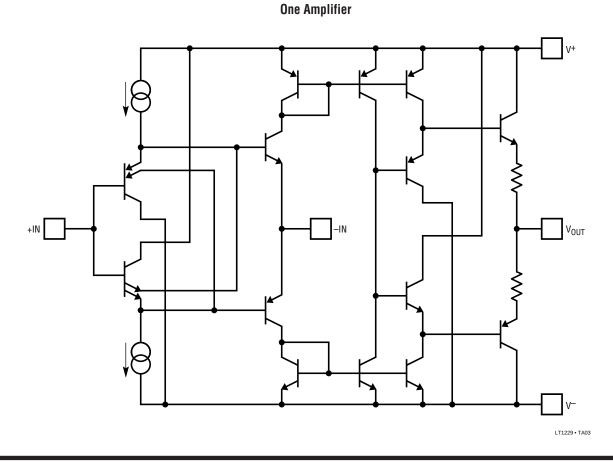




TYPICAL PERFORMANCE CHARACTERISTICS



SIMPLIFIED SCHEMATIC





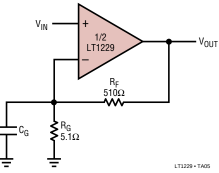
The LT1229/LT1230 are very fast dual and quad current feedback amplifiers. Because they are current feedback amplifiers, they maintain their wide bandwidth over a wide range of voltage gains. These amplifiers are designed to drive low impedance loads such as cables with excellent linearity at high frequencies.

Feedback Resistor Selection

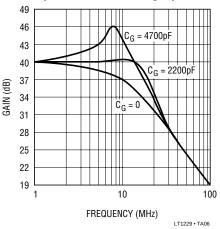
The small-signal bandwidth of the LT1229/LT1230 is set by the external feedback resistors and the internal junction capacitors. As a result, the bandwidth is a function of the supply voltage, the value of the feedback resistor, the closed-loop gain and load resistor. The characteristic curves of Bandwidth versus Supply Voltage are done with a heavy load (100Ω) and a light load (1k) to show the effect of loading. These graphs also show the family of curves that result from various values of the feedback resistor. These curves use a solid line when the response has less than 0.5dB of peaking and a dashed line when the response has 0.5dB to 5dB of peaking. The curves stop where the response has more than 5dB of peaking. limited by the gain bandwidth product of about 1GHz. The curves show that the bandwidth at a closed-loop gain of 100 is 10MHz, only one tenth what it is at a gain of two.

Capacitance on the Inverting Input

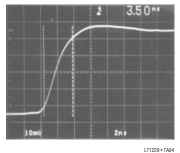
Current feedback amplifiers want resistive feedback from the output to the inverting input for stable operation. Take care to minimize the stray capacitance between the output and the inverting input. Capacitance on the inverting input to ground will cause peaking in the frequency response (and overshoot in the transient response), but it does not degrade the stability of the amplifier. The amount of capacitance that is necessary to cause peaking is a function of the closed-loop gain taken. The higher the gain, the more capacitance is required to cause peaking. We can add capacitance from the inverting input to ground to increase the bandwidth in high gain applications. For example, in this gain of 100 application, the bandwidth can be increased from 10MHz to 17MHz by adding a 2200pF capacitor.



Boosting Bandwidth of High Gain Amplifier with Capacitance on Inverting Input



Small-Signal Rise Time with R_F = R_G = 750 $\Omega,~V_S$ = $\pm 15V,~and~R_L$ = 100 Ω



At a gain of two, on $\pm 15V$ supplies with a 750 Ω feedback resistor, the bandwidth into a light load is over 160MHz without peaking, but into a heavy load the bandwidth reduces to 100MHz. The loading has so much effect because there is a mild resonance in the output stage that enhances the bandwidth at light loads but has its Q reduced by the heavy load. This enhancement is only useful at low gain settings; at a gain of ten it does not boost the bandwidth. At unity gain, the enhancement is so effective the value of the feedback resistor has very little effect. At very high closed-loop gains, the bandwidth is

Capacitive Loads

The LT1229/LT1230 can drive capacitive loads directly when the proper value of feedback resistor is used. The graph Maximum Capacitive Load vs Feedback Resistor should be used to select the appropriate value. The value shown is for 5dB peaking when driving a 1k load at a gain of 2. This is a worst case condition; the amplifier is more stable at higher gains and driving heavier loads. Alternatively, a small resistor (10Ω to 20Ω) can be put in series with the output to isolate the capacitive load from the amplifier output. This has the advantage that the amplifier bandwidth is only reduced when the capacitive load is present, and the disadvantage that the gain is a function of the load resistance.

Power Supplies

The LT1229/LT1230 amplifiers will operate from single or split supplies from $\pm 2V$ (4V total) to $\pm 15V$ (30V total). It is not necessary to use equal value split supplies, however, the offset voltage and inverting input bias current will change. The offset voltage changes about $350\mu V$ per volt of supply mismatch, the inverting bias current changes about $2.5\mu A$ per volt of supply mismatch.

Power Dissipation

The LT1229/LT1230 amplifiers combine high speed and large output current drive into very small packages. Because these amplifiers work over a very wide supply range, it is possible to exceed the maximum junction temperature under certain conditions. To ensure that the LT1229 and LT1230 remain within their absolute maximum ratings, we must calculate the worst case power dissipation, define the maximum ambient temperature, select the appropriate package and then calculate the maximum junction temperature.

The worst case amplifier power dissipation is the total of the quiescent current times the total power supply voltage plus the power in the IC due to the load. The quiescent supply current of the LT1229/LT1230 has a strong negative temperature coefficient. The supply current of each amplifier at 150°C is less than 7mA and typically is only 4.5mA. The power in the IC due to the load is a function of the output voltage, the supply voltage and load resistance. The worst case occurs when the output voltage is at half supply, if it can go that far, or its maximum value if it cannot reach half supply.

For example, let's calculate the worst case power dissipation in a video cable driver operating on $\pm 12V$ supplies that delivers a maximum of 2V into 150Ω .

$$\begin{split} P_{d(MAX)} &= 2V_{S} I_{S(MAX)} + \left(V_{S} - V_{O(MAX)}\right) \frac{V_{O}(MAX)}{R_{L}} \\ P_{d(MAX)} &= 2 \cdot 12V \cdot 7mA + \left(12V - 2V\right) \cdot \frac{2V}{150\Omega} \\ &= 0.168 + 0.133 = 0.301W \text{ per Amp} \end{split}$$

Now if that is the dual LT1229, the total power in the package is twice that, or 0.602W. We now must calculate how much the die temperature will rise above the ambient. The total power dissipation times the thermal resistance of the package gives the amount of temperature rise. For the above example, if we use the S08 surface mount package, the thermal resistance is 150°C/W junction to ambient in still air.

The maximum junction temperature allowed in the plastic package is 150°C. Therefore, the maximum ambient allowed is the maximum junction temperature less the temperature rise.

Maximum Ambient =
$$150^{\circ}C - 90.3^{\circ}C = 59.7^{\circ}C$$

Note that this is less than the maximum of 70°C that is specified in the absolute maximum data listing. If we must use this package at the maximum ambient we must lower the supply voltage or reduce the output swing.

As a guideline to help in the selection of the LT1229/ LT1230 the following table describes the maximum supply voltage that can be used with each part in cable driving applications.



Assumptions:

- 1. The maximum ambient is 70°C for the commercial parts (C suffix) and 125°C for the full temperature parts (M suffix).
- 2. The load is a double-terminated video cable, 150Ω .
- 3. The maximum output voltage is 2V (peak or DC).
- 4. The thermal resistance of each package:

J8 is 100°C/W	J is 80°/W
N8 is 100°C/W	N is 70°/W
S8 is 150°C/W	S is 110°/W

Maximum Supply Voltage for 75 Ω Cable Driving Applications at Maximum Ambient Temperature

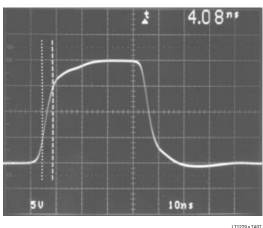
PART	PACKAGE	MAX POWER AT T _a	MAX SUPPLY
LT1229MJ8	Ceramic DIP	0.500W at 125°C	V _S < ±10.1
LT1229CJ8	Ceramic DIP	1.050W at 70°C	V _S < ±18.0
LT1229CN8	Plastic DIP	0.800W at 70°C	V _S < ±15.6
LT1229CS8	Plastic SO8	0.533W at 70°C	V _S < ±10.6
LT1230MJ	Ceramic DIP	0.625W at 125°C	V _S < ±6.6
LT1230CJ	Ceramic DIP	1.313W at 70°C	V _S < ±13.0
LT1230CN	Plastic DIP	1.143W at 70°C	V _S < ±11.4
LT1230CS	Plastic S014	0.727W at 70°C	V _S < ±7.6

Slew Rate

The slew rate of a current feedback amplifier is not independent of the amplifier gain the way it is in a traditional op amp. This is because the input stage and the output stage both have slew rate limitations. The input stage of the LT1229/LT1230 amplifiers slew at about 100V/ μ s before they become nonlinear. Faster input signals will turn on the normally reverse-biased emitters on the input transistors and enhance the slew rate significantly. This enhanced slew rate can be as much as 2500V/ μ s.

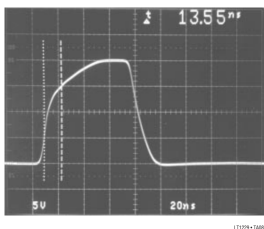
The output slew rate is set by the value of the feedback resistors and the internal capacitance. At a gain of ten with a 1k feedback resistor and $\pm 15V$ supplies, the output slew rate is typically 700V/ μ s and $-1000V/\mu$ s. There is no input stage enhancement because of the high gain.

Large-Signal Response, $A_V = 2$, $R_F = R_G = 750\Omega$



Larger feedback resistors will reduce the slew rate as will lower supply voltages, similar to the way the bandwidth is reduced.

Large-Signal Response, A_V = 10, R_F = 1k, R_G = 110 Ω



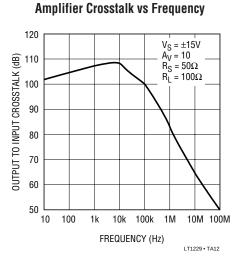
Settling Time

The characteristic curves show that the LT1229/LT1230 amplifiers settle to within 10mV of final value in 40ns to 55ns for any output step up to 10V. The curve of settling to 1mV of final value shows that there is a slower thermal contribution up to 20 μ s. The thermal settling component comes from the output and the input stage. The output contributes just under 1mV per volt of output change and the input contributes 300 μ V per volt of input change. Fortunately, the input thermal tends to cancel the output thermal. For this reason the noninverting gain of two configurations settles faster than the inverting gain of one.



Crosstalk and Cascaded Amplifiers

The amplifiers in the LT1229/LT1230 do not share any common circuitry. The only thing the amplifiers share is the supplies. As a result, the crosstalk between amplifiers is very low. In a good breadboard or with a good PC board layout the crosstalk from the output of one amplifier to the input of another will be over 100dB down, up to 100kHz and 65dB down at 10MHz. The following curve shows the crosstalk from the output of one amplifier to the input of another.



The high frequency crosstalk between amplifiers is caused by magnetic coupling between the internal wire bonds that connect the IC chip to the package lead frame. The amount of crosstalk is inversely proportional to the load resistor the amplifier is driving, with no load (just the feedback resistor) the crosstalk improves 18dB. The curve shows the crosstalk of the LT1229 amplifier B output (Pin 7) to the input of amplifier A. The crosstalk from amplifier A's output (Pin 1) to amplifier B is about 10dB better. The crosstalk between all of the LT1230 amplifiers is as shown. The LT1230 amplifiers that are separated by the supplies are a few dB better.

When cascading amplifiers the crosstalk will limit the amount of high frequency gain that is available because the crosstalk signal is out of phase with the input signal. This will often show up as unusual frequency response. For example: cascading the two amplifiers in the LT1229, each set up with 20dB of gain and a –3dB bandwidth of 65MHz into 100Ω will result in 40dB of gain, BUT the response will start to drop at about 10MHz and then flatten out from 20MHz to 30MHz at about 0.5dB down. This is due to the crosstalk back to the input of the first amplifier.

For best results when cascading amplifiers use the LT1229 and drive amplifier B and follow it with amplifier A.

TYPICAL APPLICATIONS

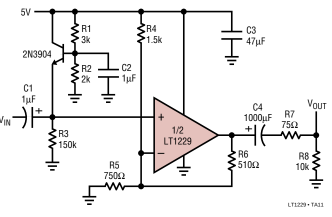
Single 5V Supply Cable Driver for Composite Video

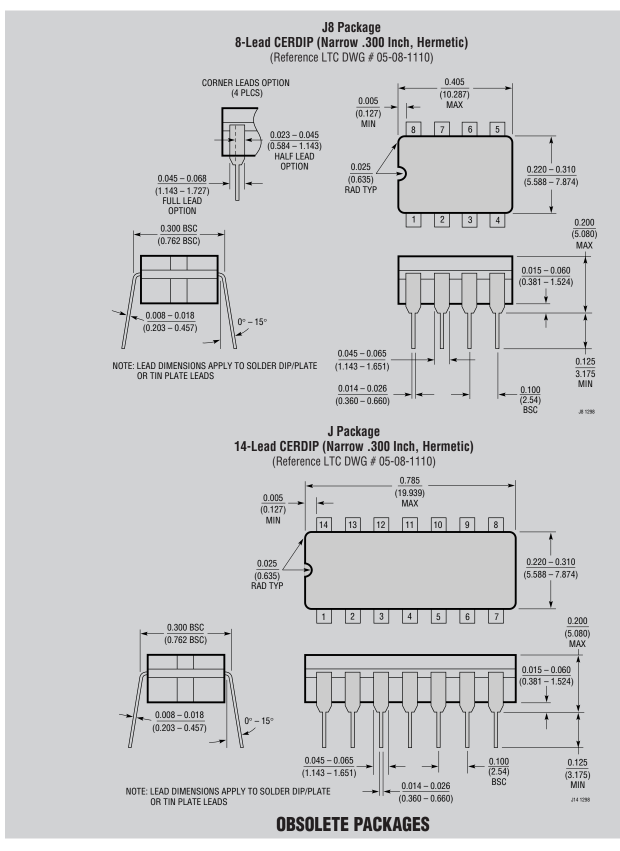
This circuit amplifies standard 1V peak composite video input $(1.4V_{P-P})$ by two and drives an AC coupled, doubly terminated cable. In order for the output to swing $2.8V_{P-P}$ on a single 5V supply, it must be biased accurately. The average DC level of the composite input is a function of the luminance signal. This will cause problems if we AC couple the input signal into the amplifier because a rapid change in luminance will drive the output into the rails. To prevent this we must establish the DC level at the input and operate the amplifier with DC gain.

The transistor's base is biased by R1 and R2 at 2V. The emitter of the transistor clamps the noninverting input of the amplifier to 1.4V at the most negative part of the input



(the sync pulses). R4, R5 and R6 set the amplifier up with a gain of two and bias the output so the bottom of the sync pulses are at 1.1V. The maximum input then drives the output to 3.9V.

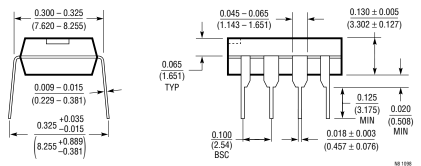






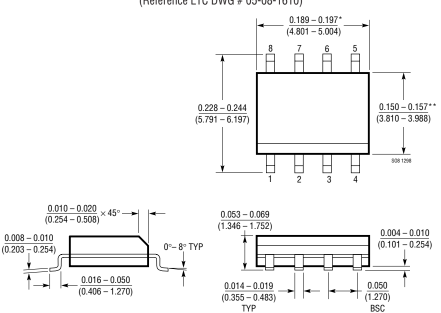
(Reference LTC DWG # 05-08-1510) (10.160)(10.16

N8 Package 8-Lead PDIP (Narrow .300 Inch)



*THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS. MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED 0.010 INCH (0.254mm)

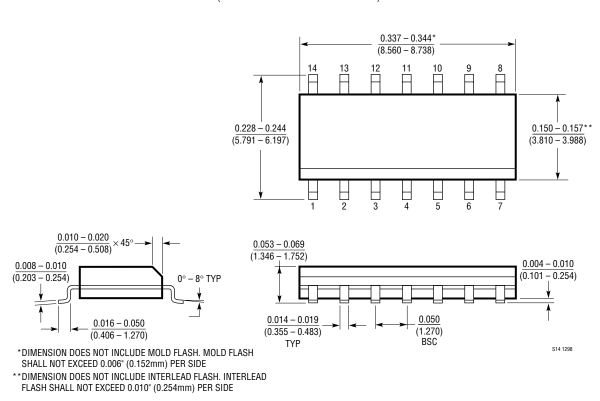
> S8 Package 8-Lead Plastic Small Outline (Narrow .150 Inch) (Reference LTC DWG # 05-08-1610)



* DIMENSION DOES NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE

**DIMENSION DOES NOT INCLUDE INTERLEAD FLASH. INTERLEAD FLASH SHALL NOT EXCEED 0.010" (0.254mm) PER SIDE

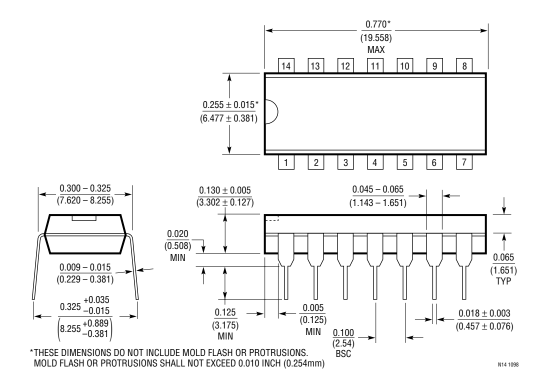




S Package 14-Lead Plastic Small Outline (Narrow .150 Inch) (Reference LTC DWG # 05-08-1610)



N Package 14-Lead PDIP (Narrow .300 Inch) (Reference LTC DWG # 05-08-1510)





TYPICAL APPLICATIONS

Noninverting Inverting 5V 4.7μF 5V Ť **ξ** 10kΩ 0.1µF 10k V_{IN} -1/2 LT1229 1/2 LT1229 V_{OUT} **≨**10k **ξ**10kΩ 0.1µF Ţ 51Ω 4 7uF 510Ω 510 A_V = 11 BW = 600Hz TO 50MHz LT1229 • TA09 510Ω ≃ 10 A_V = $A_V = \frac{310\Omega}{R_S + 51\Omega} \approx 10$ BW = 600Hz TO 50MHz LT1229 • TA10

Single Supply AC Coupled Amplifiers

RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LT1227	Single 140MHz CFA	Single Version of the LT1229
LT1395/LT1396/LT1397	Single/Dual/Quad 400MHz CFA	SOT-23, MSOP-8 and SSOP-16 Packaging



V_{OUT}