

# Comlinear CLC408 High-Speed, Low-Power Line Driver

# **General Description**

The Comlinear CLC408 delivers high output drive current (96mA), but consumes minimal quiescent supply current (1.5mA). Its current feedback architecture, fabricated in an advanced complementary bipolar process, maintains consistent performance over a wide range of gains and signal levels.

The CLC408 offers superior dynamic performance with a 130MHz small-signal bandwidth,  $350V/\mu s$  slew rate and 4.6ns rise/fall times ( $2V_{pp}$ ). The combination of low quiescent power, high output drive current, and high-speed performance make the CLC408 a great choice for many portable and battery-powered personal communication and computing systems.

The CLC408 drives low-impedance loads, including capacitive loads, with little change in performance. Into a  $100\Omega$  load, it delivers -85/-64dBc second/third harmonic distortion (A $_{\rm V}$  = +2, V $_{\rm O}$  = 2V $_{\rm pp}$ , f = 1MHz). With a 25 $\Omega$  load, and the same conditions, it produces only -67/-62dBc second/third harmonic distortion. It is also an excellent choice for driving high currents into single-ended transformers and coils.

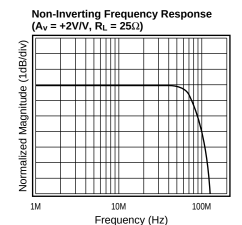
When driving the input of high resolution A/D converters, the CLC408 provides excellent -85/-75dBc second/third harmonic distortion and fast settling time (A<sub>V</sub> = +2, V<sub>O</sub> = 2V<sub>pp</sub>, f = 1MHz, R<sub>L</sub> =1k $\Omega$ ).

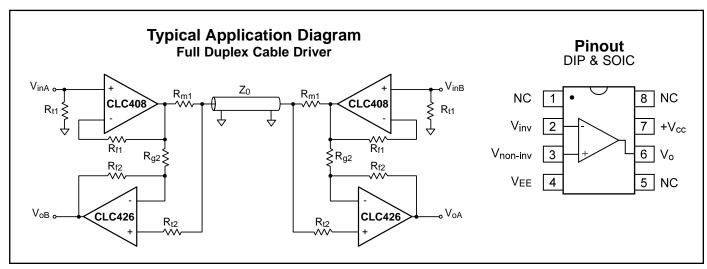
#### **Features**

- 96mA output current
- 1.5mA supply current
- 130MHz bandwidth (Av = +2)
- -85/-75dBc HD2/HD3 (1MHz)
- 15ns settling to 0.2%
- 350V/µs slew rate
- Dual version available (CLC418)

# **Applications**

- Coaxial cable driver
- Twisted pair driver
- Transformer/coil driver
- High capacitive load driver
- Video line driver
- ADSL/HDSL driver
- Portable/battery-powered line driver
- A/D driver





# CLC408 Electrical Characteristics (A<sub>v</sub> = +2, R<sub>f</sub> = 1k $\Omega$ , R<sub>L</sub> = 100 $\Omega$ , V<sub>CC</sub> = $\pm$ 5V, unless specified)

PARAMETERS	CONDITIONS	TYP	MIM	V/MAX RATIN	IGS	UNITS	NOTES
Ambient Temperature	CLC408AJ	+25°C	+25°C	0 to 70°C	-40 to 85°C		
FREQUENCY DOMAIN RESPONS	SE						
-3dB bandwidth	$V_{out} < 1.0V_{pp}$	130	90	80	75	MHz	В
	$V_{out} < 1.0V_{pp}$ $V_{out} < 4.0V_{pp}$	45	33	29	28	MHz	
-0.1dB bandwidth	$V_{out} < 1.0V_{pp}$ $V_{out} < 1.0V_{pp}$ DC to 200MHz	60	30	25	25	MHz	
gain flatness	$V_{\text{out}}^{\text{out}} < 1.0 V_{\text{pp}}^{\text{pp}}$						
peaking	DC to 200MHz	0.1	0.5	0.9	1.0	dB	В
rolloff	<30MHz	0	0.1	0.25	0.25	dB	В
linear phase deviation	<30MHz	0.2	0.4	0.5	0.5	deg	
differential gain	NTSC, $R_L=150\Omega$	0.1	_	_	_	%	
differential phase	NTSC, $R_L = 150\Omega$	0.4	_	_	_	deg	
TIME DOMAIN RESPONSE							
rise and fall time	2V step	4.6	7.0	7.5	8.0	ns	
settling time to 0.2%	2V step	15	30	38	40	ns	
overshoot	2V step	5	12	12	12	%	
slew rate $A_V = +2$	2V step	350	260	225	215	V/μs	
DISTORTION AND NOISE RESPONSE							
2 <sup>nd</sup> harmonic distortion	2V <sub>pp</sub> , 1MHz	-85	_	_	_	dBc	
	$2V_{pp}^{rr}$ , 1MHz; RL = 1k $\Omega$	-85	_	_	_	dBc	
	2V <sub>pp</sub> , 5MHz 2V <sub>pp</sub> , 1MHz	-65	-60	-58	-58	dBc	В
3 <sup>rd</sup> harmonic distortion	2V <sub>pp</sub> , 1MHz	-64	_	_	_	dBc	
	$2V_{pp}^{pp}$ , 1MHz; RL = 1k $\Omega$	-75				dBc	_
	2V <sub>pp</sub> , 5MHz	-50	-45	-44	-44	dBc	В
equivalent input noise	4841.1-	_	0.0	0.0	0.7	>///	
voltage (e <sub>ni</sub> )	>1MHz	5	6.3	6.6	6.7	nV/√Hz pA/√Hz	
non-inverting current (i <sub>bn</sub> ) inverting current (i <sub>bi</sub> )	>1MHz >1MHz	1.4 13	1.8 16	1.9 17	2.3 18	pA/√Hz	
	> I IVI IT Z	13	16	17	10	pΑ√√⊓∠	
STATIC DC PERFORMANCE			_			,,	
input offset voltage		2	8	11	11	mV	A
average drift		25	_	35	40	μV/°C	
input bias current (non-inverting)		2	8 –	11	15	μA nA/°C	A
average drift input bias current (inverting)		60 2	_ 10	80 18	110 20	μA	A
average drift		20	10	90	110	μΑ nA/°C	^
power supply rejection ratio	DC	55	50	48	48	dB	В
common-mode rejection ratio	DC	52	48	46	46	dB	
supply current	R <sub>I</sub> = ∞	1.5	1.7	1.8	1.8	mA	Α
MISCELLANEOUS PERFORMANCE							
input resistance (non-inverting)	OE.	5	3	2.5	1	MΩ	
input resistance (non-inverting)		1	2	2.5	2	pF	
common mode input range		±2.7	±2.3	±2.2	±2.0	V	
output voltage range	$R_L = 100\Omega$	± 3.3	±2.9	±2.8	±2.6	V	
output voltage range	$R_1 = \infty$	±4.0	±3.8	±3.7	±3.5	ν̈́	
output current	L	96	96	96	60	mA	С
output resistance, closed loop	DC	0.03	0.15	0.2	0.3	Ω	-
,,,							<u> </u>

Min/max ratings are based on product characterization and simulation. Individual parameters are tested as noted. Outgoing quality levels are determined from tested parameters.

# Absolute Maximum Ratings

supply voltage	±7V
output current (see note C)	96mA
common-mode input voltage	$\pm V_{CC}$
maximum junction temperature	+175°C
storage temperature range	-65°C to +150°C
lead temperature (soldering 10 sec)	+300°C
ESD rating (human body model)	2000V

# **Notes**

- A) J-level: spec is 100% tested at +25°C, sample tested at +85°C. LC/MC-level: spec is 100% wafer probed at +25°C.
- B) J-level: spec is sample tested at +25°C.
- C) The output current sourced or sunk by the CLC408 can exceed the maximum safe output current.

# Ordering Information

Model Temperature Range		Description		
CLC408AJP	-40°C to +85°C	8-pin PDIP		
CLC408AJE	-40°C to +85°C	8-pin SOIC		
CLC408AJE-TR	-40°C to +85°C	8-pin SOIC, 750pc reel		
CLC408AJE-TR13	-55°C to +125°C	8-pin SOIC, 2500pc reel		
CLC408ALC	-40°C to +85°C	dice (commercial)		

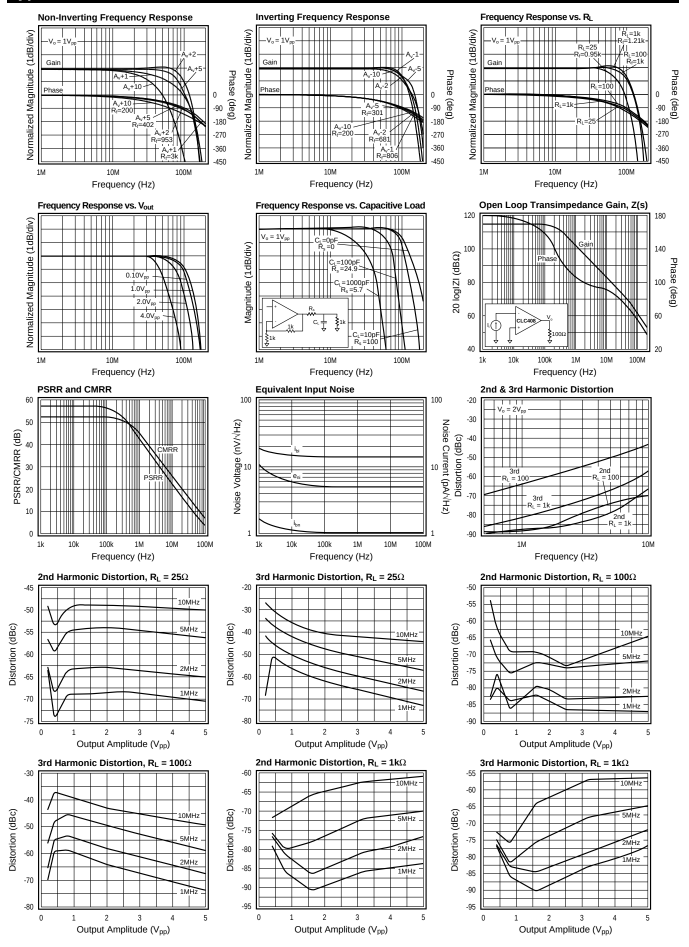
# Package Thermal Resistance

Package	$\theta_{JC}$	$\theta_{JA}$
Plastic (AJP)	115°C/W	125°C/W
Surface Mount (AJE)	130°C/W	150°C/W

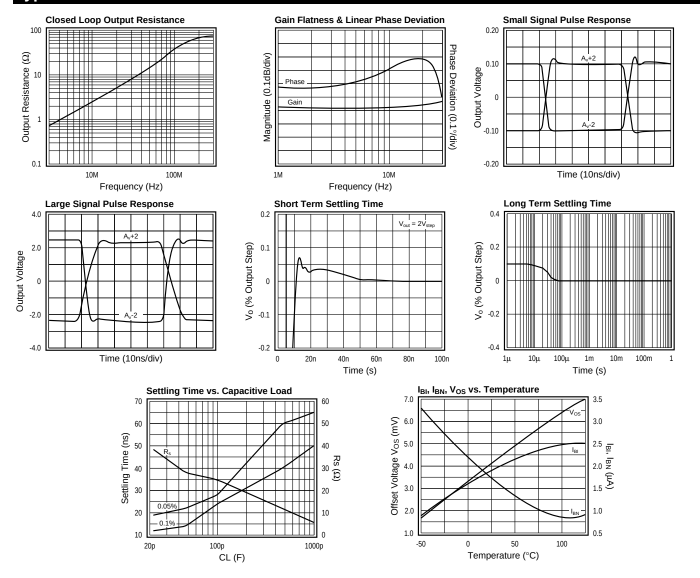
# Reliability Information

Transistor Count 38
MTBF (based on limited test data) 46Mhr

# Typical Performance Characteristics (A<sub>v</sub> = +2, R<sub>f</sub> = 1kΩ, R<sub>L</sub> = 100Ω, V<sub>CC</sub> = +5V, T = 25°C, CLC408AJ; unless specified)



# Typical Performance Characteristics (A<sub>v</sub> = +2, R<sub>f</sub> = 1kΩ, R<sub>L</sub> = 100Ω, V<sub>CC</sub> = +5V, T = 25°C, CLC408AJ; unless specified)



# **CLC408 OPERATION**

The CLC408 has a current-feedback (CFB) architecture built in an advanced complementary bipolar process. The key features of current-feedback are:

- AC bandwidth is independent of voltage gain
- Inherently unity-gain stability
- Frequency response may be adjusted with feedback resistor (R<sub>f</sub> in Figures 1-3)
- High slew rate
- Low variation in performance for a wide range of gains, signal levels and loads
- Fast settling

Current-feedback operation can be explained with a simple model. The voltage gain for the circuits in Figures 1 and 2 is approximately:

$$\frac{V_o}{V_{in}} = \frac{A_v}{1 + \frac{R_f}{Z(j\omega)}}$$

where:

- A<sub>v</sub> is the DC voltage gain
- R<sub>f</sub> is the feedback resistor
- Z(jω) is the CLC408's open-loop transimpedance gain
- $\blacksquare \frac{Z(j\omega)}{R_f}$  is the loop gain

The denominator of the equation above is approximately 1 at low frequencies. Near the -3dB corner frequency, the interaction between  $R_f$  and  $Z(j\omega)$  dominates the circuit performance. Increasing  $R_f$  does the following:

- Decreases loop gain
- Decreases bandwidth
- Reduces gain peaking
- Lowers pulse response overshoot
- Affects frequency response phase linearity

# **CLC408 DESIGN INFORMATION**

Standard op amp circuits work with CFB op amps. There are 3 unique design considerations for CFB:

- The feedback resistor (R<sub>f</sub> in Figures 1-3) sets AC performance
- R<sub>f</sub> cannot be replaced with a short or a capacitor
- The output offset voltage is not reduced by balancing input resistances

The following sub-sections cover:

- Design parameters, formulas and techniques
- Interfaces
- Application circuits
- Layout techniques
- SPICE model information

## DC Gain (non-inverting)

The non-inverting DC voltage gain for the configuration

shown in Figure 1 is: 
$$A_v = 1 + \frac{R_f}{R_g}$$

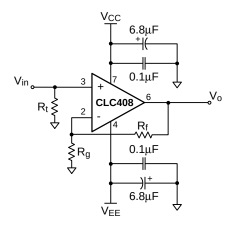


Figure 1: Non-Inverting Gain

The normalized gain plots in the *Typical Performance Characteristics* section show different feedback resistors ( $R_f$ ) for different gains. These values of  $R_f$  are recommended for obtaining the highest bandwidth with minimal peaking. The resistor  $R_t$  provides DC bias for the non-inverting input.

For A<sub>v</sub> < 6, use linear interpolation on the nearest A<sub>v</sub> values to calculate the recommended value of R<sub>f</sub>. For A<sub>v</sub>  $\geq$  6, the minimum recommended R<sub>f</sub> is 200 $\Omega$ .

Select 
$$R_g$$
 to set the DC gain:  $R_g = \frac{R_f}{A_v - 1}$ 

DC gain accuracy is usually limited by the tolerance of  $R_f$  and  $R_\alpha.$ 

## DC Gain (unity gain buffer)

The recommended  $R_f$  for unity gain buffers is  $3k\Omega.\ R_g$  is left open. Parasitic capacitance at the inverting node may require a slight increase of  $R_f$  to maintain a flat frequency response.

## DC Gain (inverting)

The inverting DC voltage gain for the configuration

shown in Figure 2 is: 
$$A_v = -\frac{R_f}{R_g}$$

The normalized gain plots in the *Typical Performance Characteristics* section show different feedback resistors ( $R_f$ ) for different gains. These values of  $R_f$  are recommended for obtaining the highest bandwidth with minimal peaking. The resistor  $R_t$  provides DC bias for the non-inverting input.

For  $|A_v| < 6$ , use linear interpolation on the nearest  $A_v$  values to calculate the recommended value of  $R_f$ . For  $|A_v| \ge 6$ , the minimum recommended  $R_f$  is  $200\Omega$ .

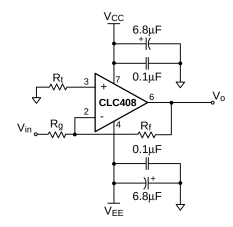


Figure 2: Inverting Gain

Select  $R_g$  to set the DC gain:  $R_g = \frac{R_f}{|A_v|}$ . At large gains,

 $R_g$  becomes small and will load the previous stage. This can be solved by driving  $R_g$  with a low impedance buffer like the CLC111, or increasing  $R_f$  and  $R_g$ . See the *AC Design (small signal bandwidth)* sub-section for the tradeoffs.

DC gain accuracy is usually limited by the tolerance of  $R_{\text{f}}$  and  $R_{\alpha}.$ 

## DC Gain (transimpedance)

Figure 3 shows a transimpedance circuit where the current  $I_{in}$  is injected at the inverting node. The current source's output resistance is much greater than  $R_{f\cdot}$ 

The DC transimpedance gain is: 
$$A_R = \frac{V_0}{I_{in}} = -R_f$$

The recommended  $R_f$  is  $3k\Omega$ . Parasitic capacitance at the inverting node may require a slight increase of  $R_f$  to maintain a flat frequency response.

DC gain accuracy is usually limited by the tolerance of  $R_{\rm f}$ .

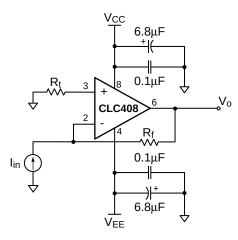


Figure 3: Transimpedance Gain

## DC Design (level shifting)

Figure 4 shows a DC level shifting circuit for inverting gain configurations. V<sub>ref</sub> produces a DC output level shift

of  $-V_{ref} \cdot \frac{R_f}{R_{ref}}$ , which is independent of the DC output produced by  $V_{in}$ .

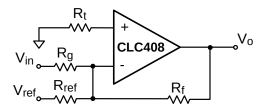


Figure 4: Level Shifting Circuit

# DC Design (DC offsets)

The DC offset model shown in Fig. 5 is used to calculate the output offset voltage. The equation for output offset voltage is:

$$V_{o} = -\left(V_{os} + I_{BN} \cdot R_{eq1}\right) \cdot \left(1 + \frac{R_{f}}{R_{eq2}}\right) + \left(I_{BI} \cdot R_{f}\right)$$

The current offset terms,  $I_{BN}$  and  $I_{BI}$ , **do not track each other**. The specifications are stated in terms of magnitude only. Therefore, the terms  $V_{os}$ ,  $I_{BN}$ , and  $I_{BI}$  can have either polarity. Matching the equivalent resistance seen at both input pins does not reduce the output offset voltage.

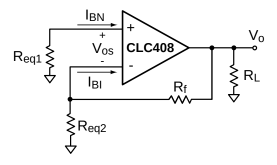


Figure 5: DC Offset Model

## DC Design (output loading)

 $R_L,\,R_f,\,$  and  $R_g$  load the op amp output. The equivalent load seen by the output in Figure 5 is:

$$R_{L(eq)} = \left\{ \begin{array}{l} R_L \mid\mid (R_f + R_{eq2}), \text{ non-inverting gain} \\ R_L \mid\mid R_f, \text{ inverting and transimpedance gain} \end{array} \right.$$

The equivalent output load  $(R_{L(eq)})$  needs to be large enough so that the output current can produce the required output voltage swing.

## AC Design (small signal bandwidth)

The CLC408 current-feedback amplifier bandwidth is a function of the feedback resistor ( $R_f$ ), not of the DC voltage gain ( $A_V$ ). The bandwidth is approximately proportional

to 
$$\frac{1}{R_f}$$
. As a rule, if  $R_f$  doubles, the bandwidth is cut in half.

Other AC specifications will also be degraded. Decreasing  $R_f$  from the recommended value increases peaking, and *for very small values of*  $R_f$  *oscillation will occur.* 

## AC Design (minimum slew rate)

Slew rate influences the bandwidth of large signal sinusoids. To determine an approximate value of slew rate necessary to support a large sinusoid, use the following equation:

$$SR > 5 \cdot f \cdot V_{peak}$$

where V<sub>peak</sub> is the peak output sinusoidal voltage.

The slew rate of the CLC408 in inverting gains is always higher than in non-inverting gains.

## AC Design (linear phase/constant group delay)

The recommended value of  $R_f$  produces minimal peaking and a reasonably linear phase response. To improve phase linearity when  $|A_v| < 6$ , increase  $R_f$  approximately 50% over its recommended value. Some adjustment of  $R_f$  may be needed to achieve phase linearity for your application. See the *AC Design* (small signal bandwidth) sub-section for other effects of changing  $R_f$ .

Propagation delay is approximately equal to group delay. Group delay is related to phase by this equation:

$$\tau_{gd}(f) = -\frac{1}{360^{\circ}} \cdot \frac{d\phi(f)}{df} \approx -\frac{1}{360^{\circ}} \cdot \frac{\Delta\phi(f)}{\Delta f}$$

where  $\phi(f)$  is the phase in degrees. Linear phase implies constant group delay. The technique for achieving linear phase also produces a constant group delay.

# AC Design (peaking)

Peaking is sometimes observed with the recommended  $R_{\rm f}$ . If a small increase in  $R_{\rm f}$  does not solve the problem, then investigate the possible causes and remedies listed below:

- Capacitance across R<sub>f</sub>
  - Do not place a capacitor across R<sub>f</sub>
  - Use a resistor with low parasitic capacitance for R<sub>f</sub>
- A capacitive load
  - Use a series resistor between the output and a capacitive load (see the *Settling Time vs. C<sub>L</sub>* plot)
- Long traces and/or lead lengths between R<sub>f</sub> and the CLC408
  - Keep these traces as short as possible

For non-inverting and transimpedance gain configurations:

- Extra capacitance between the inverting pin and ground (C<sub>a</sub>)
  - See the *Printed Circuit Board Layout* sub-section below for suggestions on reducing C<sub>q</sub>
  - Increase R<sub>f</sub> if peaking is still observed after reducing C<sub>a</sub>

For inverting gain configurations:

- Inadequate ground plane at the non-inverting pin and/or long traces between non-inverting pin and ground
  - Place a 50 to 200Ω resistor between the non-inverting pin and ground (see R<sub>t</sub> in Figure 2)

#### **Capacitive Loads**

Capacitive loads, such as found in A/D converters, require a series resistor ( $R_s$ ) in the output to improve settling performance. The **Settling Time vs. Capacitive Load** plot in the **Typical Performance Characteristics** section provides the information for selecting this resistor.

Using a resistor in series with a reactive load will also reduce the load's effect on amplifier loop dynamics. For instance, driving coaxial cables without an output series resistor may cause peaking or oscillation.

## **Transmission Line Matching**

One method for matching the characteristic impedance of a transmission line is to place the appropriate resistor at the input or output of the amplifier. Figure 6 shows the typical circuit configurations for matching transmission lines.

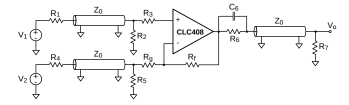


Figure 6: Transmission Line Matching

In non-inverting gain applications,  $R_g$  is connected directly to ground. The resistors  $R_1$ ,  $R_2$ ,  $R_6$ , and  $R_7$  are

equal to the characteristic impedance,  $Z_0$ , of the transmission line or cable. Use  $R_3$  to isolate the amplifier from reactive loading caused by the transmission line, or by parasitics.

In inverting gain applications,  $R_3$  is connected directly to ground. The resistors  $R_4$ ,  $R_6$ , and  $R_7$  are equal to  $Z_0$ . The parallel combination of  $R_5$  and  $R_g$  is also equal to  $Z_0$ .

The input and output matching resistors attenuate the signal by a factor of 2, therefore additional gain is needed. Use  $C_6$  to match the output transmission line over a greater frequency range. It compensates for the increase of the op amps output impedance with frequency.

# **Thermal Design**

To calculate the power dissipation for the CLC408, follow these steps:

1) Calculate the no-load op amp power:  $P_{amp} = I_{CC} \cdot (V_{CC} - V_{EE})$ 

Calculate the output stage's RMS power:
 P<sub>o</sub> = (V<sub>CC</sub> - V<sub>load</sub>) • I<sub>load</sub>, where V<sub>load</sub> and I<sub>load</sub> are the RMS voltage and current across the external load

3) Calculate the total op amp RMS power:

$$P_t = P_{amp} + P_o$$

To calculate the maximum allowable ambient temperature, solve the following equation:  $T_{amb} = 175 - P_t \cdot \theta_{JA}$ , where  $\theta_{JA}$  is the thermal resistance from junction to ambient in °C/W, and  $T_{amb}$  is in °C. The *Package Thermal Resistance* section contains the thermal resistance for various packages.

#### Dynamic Range (input /output protection)

ESD diodes are present on all connected pins for protection from static voltage damage. For a signal that may exceed the supply voltages, we recommend using diode clamps at the amplifier's input to limit the signals to less than the supply voltages.

The CLC408's output current can exceed the maximum safe output current. To limit the output current to < 96mA:

■ Limit the output voltage swing with diode clamps at the input

■ Make sure that 
$$|R_L| \ge \frac{V_{o(max)}}{I_{o(max)}}$$

 $V_{o(max)}$  is the output voltage swing limit, and  $I_{o(max)}$  is the maximum safe output current.

#### **Dynamic Range (input /output levels)**

The *Electrical Characteristics* section specifies the Common-Mode Input Range and Output Voltage Range; these voltage ranges scale with the supplies. Output Current is also specified in the *Electrical Characteristics* section.

Unity gain applications are limited by the Common-Mode Input Range. At greater non-inverting gains, the Output Voltage Range becomes the limiting factor. Inverting gain applications are limited by the Output Voltage Range (and by the previous amplifier's ability to drive  $R_g$ ). For transimpedance gain applications, the sum of the input currents injected at the inverting input pin of

the op amp needs to be:  $\left|I_{in}\right| \le \frac{V_{max}}{R_f}$ , where  $V_{max}$  is the

Output Voltage Range (see the *DC Gain (transimpedance)* sub-section for details).

The equivalent output load needs to be large enough so that the output current can produce the required output voltage swing. See the *DC Design (output loading)* sub-section for details.

# **Dynamic Range (noise)**

The output noise defines the lower end of the CLC408's useful dynamic range. Reduce the value of resistors in the circuit to reduce noise.

See the App Note **Noise Design of CFB Op Amp Circuits** for more details. Our SPICE models support noise simulations.

# **Dynamic Range (distortion)**

The distortion plots in the *Typical Performance Characteristics* section show distortion as a function of load resistance, frequency, and output amplitude. Distortion places an upper limit on the CLC408's dynamic range.

The CLC408's output stage combines a voltage buffer with a complementary common emitter current source. The interaction between the buffer and the current source produces a small amount of crossover distortion. This distortion mechanism dominates at low output swing and low resistance loads. To avoid this type of distortion, use the CLC408 at high output swing.

Realized output distortion is highly dependent upon the external circuit. Some of the common external circuit choices that can improve distortion are:

- Short and equal return paths from the load to the supplies
- De-coupling capacitors of the correct value
- Higher load resistance

#### **Printed Circuit Board Layout**

High frequency op amp performance is strongly dependent on proper layout, proper resistive termination and adequate power supply decoupling. The most important layout points to follow are:

- Use a ground plane
- Bypass power supply pins with:

- monolithic capacitors of about 0.1µF place less than 0.1" (3mm) from the pin
- tantalum capacitors of about 6.8μF for large signal current swings or improved power supply noise rejection; we recommend a minimum of 2.2μF for any circuit
- Minimize trace and lead lengths for components between the inverting and output pins
- Remove ground plane underneath the amplifier package and 0.1" (3mm) from all input/output pads
- For prototyping, use flush-mount printed circuit board pins; *never use high profile DIP sockets*.

#### **Evaluation Board**

Separate evaluation boards are available for proto-typing and measurements. Additional information is available in the evaluation board literature.

#### **SPICE Models**

SPICE models provide a means to evaluate op amp designs. Free SPICE models are available that:

- Support Berkeley SPICE 2G and its many derivatives
- Reproduce typical DC, AC, Transient, and Noise performance
- Support room temperature simulations

The *readme* file that accompanies the models lists the released models, and provides a list of modeled parameters. The application note *Simulation SPICE Models for Comlinear's Op Amps* contains schematics and detailed information.

# **CLC408 Applications**

The circuit shown in the *Typical Application* schematic on the front page operates as a full duplex cable driver which allows simultaneous transmission and reception of signals on one transmission line. The circuit on either side of the transmission line uses the CLC408 as a cable driver, and the CLC426 as a receiver.  $V_{OA}$  is an attenuated version of  $V_{InA}$ , while  $V_{OB}$  is an attenuated version of  $V_{InB}$ .

 $R_{m1}$  is used to match the transmission line.  $R_{f2}$  and  $R_{g2}$  set the DC gain of the CLC426, which is used in a difference mode.  $R_{t2}$  provides good CMRR and DC offset. The CLC408 is shown in a unity gain configuration because it consumes the least power of any gain, for a given load. For proper operation we need  $R_{f2} = R_{g2}. \label{eq:R_g2}$ 

The receiver output voltages are:

$$V_{outA(B)} \approx V_{inA(B)} \cdot A + \frac{V_{inB(A)}}{2} \cdot \left(1 - \frac{R_{f2}}{R_{\alpha 2}} + \frac{Z_{o(408)}(j\omega)}{R_{m1}}\right)$$

where A is the attenuation of the cable,  $Z_{o(408)}(j\omega)$  is the output impedance of the CLC408 (see the *Closed-Loop Output Resistance* plot), and  $|Z_{o(408)}(j\omega)| << R_{m1}$ .

We selected the component values as follows:

- $R_{f1} = 3.0 k\Omega$ , for unity gain of the CLC408
- $R_{m1} = Z_0 = 50\Omega$ , the characteristic impedance of the transmission line
- $R_{f2} = R_{g2} = 100\Omega \ge R_{m1}$ , the recommended value for the CLC426 at  $A_v = 2$

■ 
$$R_{t2} = (R_{f2} || R_{g2}) - \frac{R_{m1}}{2} = 25\Omega$$

These values give excellent isolation from the other input:

$$\frac{V_{oA(B)}}{V_{inB(A)}} \approx -38 dB, \ f = 5.0 MHz$$

The CLC408 provides large output current drive, while consuming little supply current, at the nominal bias point. It also produces low distortion with large signal swings and heavy loads. These features make the CLC408 an excellent choice for driving transmission lines. The CLC426 was used as the receiver because it has good high frequency CMRR.

# Precision, Low 1/f Noise Composite Amplifier

The circuit in Figure 7 has the DC precision and low-frequency performance of U1, and the high-frequency performance of U2. This means that the 1/f noise performance is dominated by U1, not U2. Vin needs to be a low impedance source to minimize the impact of U2's non-inverting bias current ( $I_{BN}$ ) and current noise ( $I_{bn}$ ).  $I_{total R}$  is an optional resistor that terminates the source. The potentiometer  $I_{total R}$  allows the gain at low frequencies to be manually matched to the gain at high frequencies.

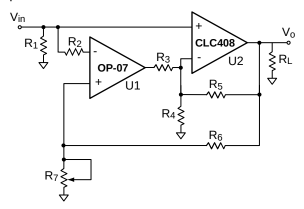


Figure 7: Precision, Low-Noise Composite Amplifier

U1 needs to be an op amp with the following features: voltage-feedback, low bandwidth (compared to U2), low DC offsets and low 1/f noise. National Semiconductor's OP-07 meets all of these requirements.

U2 is a high-frequency op amp that meets your high-frequency requirements. This application circuit will assume a current-feedback op amp (the CLC408) for U2. This circuit also works well when U2 is a high-frequency, voltage-feedback op amp (such as the CLC425 or CLC428).

The transfer function is:

$$\begin{split} &\frac{V_{o}}{V_{in}} = \frac{\left(1 + \frac{R_{5}}{R_{3}} + \frac{R_{5}}{R_{4}}\right) + A_{U1}(j\omega) \cdot \left(\frac{R_{5}}{R_{3}}\right)}{\left(1 + \frac{R_{5}}{Z_{U2}(j\omega)}\right) + A_{U1}(j\omega) \cdot \left(\frac{R_{5}}{R_{3}} \cdot \frac{R_{7}}{R_{6} + R_{7}}\right)} \\ &\approx 1 + \frac{R_{5}}{R_{3}}, \left|A_{U1}(j\omega)\right| >> 1 \\ &\approx \frac{1 + \frac{R_{5}}{R_{3}} + \frac{R_{5}}{R_{4}}}{1 + \frac{R_{5}}{Z_{U2}(j\omega)}}, \left|A_{U1}(j\omega)\right| << 1 \end{split}$$

where  $A_{U1}(j\omega)$  is the open-loop voltage gain of U1, and  $Z_{U2}(j\omega)$  is the open-loop transimpedance gain of U2. The approximations hold when the bandwidth of U1 is much less than the bandwidth of U2. Now the gain of the composite amplifier can be selected:

$$A_V = 1 + \frac{R_6}{R_7} = 1 + \frac{R_5}{R_3} + \frac{R_5}{R_4}$$

A<sub>v</sub> must be within the stable gain range of U1.

Make  $R_2$ ,  $R_6$  and  $R_7$  small so that they produce little thermal noise, but large enough to not overload the output of U2. Minimize the input offset voltage by making  $R_2 = (R_6 \mid\mid R_7)$ :

$$R_6 = A_v R_2$$
  $R_7 \approx \frac{R_6}{A_v - 1}$  , the value for gain flatness

The potentiometer should have a maximum value about double the value calculated for  $R_7$ . Use a potentiometer with multiple turn capability, and low parasitics. Replace  $R_7$  with a resistor when AC gain and step response flatness are not a concern.

Set  $R_5$  to the recommended feedback resistor value for the CLC408 at a gain of  $A_v$ .

Select R<sub>3</sub> and R<sub>4</sub> so that the high-frequency gain is correct, and so that any change in output impedance of U1 has a minimal impact:

$$\frac{R_3}{R_4} >> 1$$

$$R_3 = \frac{R_5}{A_V} \cdot \left(1 + \frac{R_3}{R_4}\right)$$

The selection of  $R_3$  and  $R_4$  affects the frequency where U2 starts to dominate the performance of the composite amplifier. This frequency is approximately:

$$f_{UG} \approx \frac{R_5}{R_3} \cdot \frac{R_7}{R_6 + R_7} \cdot GBWP_{U1}$$

where  $GBWP_{U1}$  is the Gain-Bandwidth Product of U1. As  $R_3$  is made larger,  $f_{UG}$  becomes smaller.  $f_{UG}$  should be large enough so that U2's 1/f noise does not significantly impact the output noise.

Adjust  $R_7$  so that the gain at  $f \ll f_{UG}$  matches the gain at  $f \gg f_{UG}$ .

#### **Precision Half-Wave Rectifier**

Figure 8 shows a precision half-wave rectifier. When  $V_{in} > 0$ ,  $D_1$  is on and  $D_2$  is off. When  $V_{in} < 0$ ,  $D_1$  is off and  $D_2$  is on. The second amplifier (U2) buffers  $V_0$  from the variable output impedance of the rectifier.

The output voltage is:

$$V_{o} = \begin{cases} 0, \ V_{in} < 0 \\ -\frac{R_{2}}{R_{1}} \cdot \left(1 + \frac{R_{6}}{R_{5}}\right) \cdot V_{in}, \ V_{in} > 0 \end{cases}$$

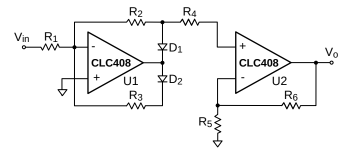


Figure 8: Precision Half-Wave Rectifier

Diodes  $D_1$  and  $D_2$  need to be Schottky or PIN diodes to minimize delay.

Set  $R_2 = R_3$  to the recommended feedback resistor value for the gain  $A_v = -R_2/R_1$ .  $R_2$  and  $R_3$  may need to be increased slightly to compensate for the delays through  $D_1$  and  $D_2$ .

Set  $R_6$  to the recommended feedback resistor value for the gain  $A_v = (1 + R_6/R_5)$ .

R<sub>4</sub> is an optional resistor; it helps isolate U2's input from the changing output impedance of U1.

Other configurations are possible:

- 1) Connect U2's input between  $R_3$  and  $D_2$  so that  $V_0 \neq 0$  for  $V_{in} < 0$ .
- 2) Use an inverting gain configuration for U2 to change the polarity of  $V_0$ .

Pick the combination that best suits your needs.

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