# CLC401 Fast Settling, Wideband High-Gain Monolithic Op Amp

#### **General Description**

The CLC401 is a wideband, fast-settling op amp designed for applications requiring gains greater than  $\pm 7$ . Constructed using an advanced complementary bipolar process and a proprietary design, the CLC401 features dynamic performance far beyond that of typical high-speed monolithic op amps. For example, at a gain of +20, the -3dB bandwidth is 150MHz and the rise/fall time is only 2.5ns.

The wide bandwidth and linear phase (0.2° deviation from linear at 50MHz) and a very flat gain response makes the CLC401 ideal for many digital communication system applications. For example, demodulators need both DC coupling and high-frequency amplification – requirements that are ordinarily difficult to meet.

The very fast 10ns settling to 0.1% and the ability to drive capacitive loads lend themselves well to flash A/D applications. Systems employing D/A converters also benefit from the settling time and also by the fact that current-to-voltage transimpedance amplification is easily accomplished.

The CLC401 provides a quick, effective design solution. Its stable operation over the entire  $\pm 7$  to  $\pm 50$  gain range precludes the need for external compensation. And, unlike many other high-speed op amps, the CLC401's power dissipation of 150mW is compatible with designs which must limit total power dissipation or power supply requirements.

The CLC401 is based on National's proprietary op amp topology that uses current feedback instead of the usual voltage feedback. This unique design has many advantages over conventional designs (such as settling time that is relatively independent of gain), yet it is used in basically the same way (see the gain equations in Figures 1 and 2, page 4). How
(Continued on page 4)

The CLC401 is available in several versions to meet a variety of requirements. A three-letter suffix determines the version:

CLC401AJP -40°C to +85°C 8-pin plastic DIP
CLC401AJE -40°C to +85°C 8-pin plastic SOIC
CLC401A8B -55°C to +125°C 8-pin hermetic CERDIP,
MIL-STD-833, Level B

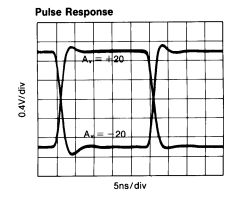
DESC SMD number: 5962-89973

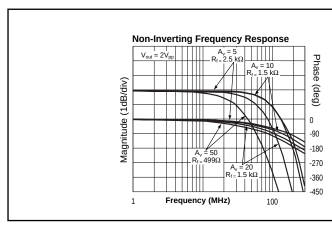
#### **Features**

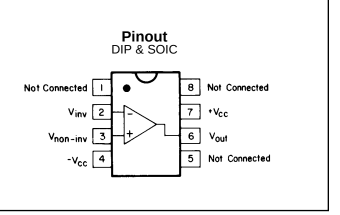
- -3dB bandwidth of 150MHz
- 0.1% settling in 10ns
- Low power, 150mW
- Overload and short circuit protected
- Stable without compensation
- Recommended gain range, ±7 to ±50

#### **Applications**

- Flash, precision A/D conversion
- Photodiode, CCD preamps
- IF processors
- High-speed modems, radios
- Line drivers
- DC-coupled log amplifiers
- High-speed communications







## CLC401 Electrical Characteristics ( $A_v = +20$ , $V_{cc} = \pm 5V$ , $R_L = 100\Omega$ , $R_f = 1.5k\Omega$ ; unless specified)

PARAMETERS	CONDITIONS	TYP	MAX & MIN RATINGS		UNITS	SYMBOL	
Ambient Temperature	CLC401AJ	+25°C	-40°C	+25°C	+85°C		
FREQUENCY DOMAIN RESP -3dB bandwidth	$\begin{array}{c} \textbf{PONSE} \\ \textbf{V}_{\text{out}} {<} 2 \textbf{V}_{\text{pp}} \\ \textbf{V}_{\text{out}} {<} 5 \textbf{V}_{\text{pp}} \end{array}$	150 100	>100 >65	>100 >65	>70 >55	MHz MHz	SSBW LSBW
gain flatness peaking peaking rolloff linear phase deviation	V <sub>out</sub> <2V <sub>pp</sub> <25MHz >25MHz <50MHz DC to 50MHz	0 0 0.2 0.2	<0.1 <0.2 <1.0 <1.0	<0.1 <0.2 <1.0 <1.0	<0.1 <0.2 <1.3 <1.5	dB dB dB	GFPL GFPH GFR LPD
TIME DOMAIN RESPONSE rise and fall time  settling time to ±0.1% overshoot slew rate	2V step 5V step 2V step 2V step	2.5 5 10 0 1200	<3.5 <7.0 <15 <10 >800	<3.5 <7.0 <15 <10 >800	<5.0 <8.0 <15 <10 >700	ns ns ns % V/µs	TRS TRL TS OS SR
DISTORTION AND NOISE RE 2nd harmonic distortion 3rd harmonic distortion equivalent input noise noise floor integrated noise	SPONSE  2V <sub>pp</sub> , 20MHz  2V <sub>pp</sub> , 20MHz  >1MHz  1MHz to 150MHz	-45 -60 -158 35	<-35 <-50 <-155 <50	<-35 <-50 <-155 <50	<-35 <-45 <-154 <55	dBc dBc dBm(1Hz) μV	HD2 HD3 SNF INV
*input offset voltage average temperature coefficie *input bias current average temperature coefficie *input bias current average temperature coefficie *overage temperature coefficie power supply rejection ratio common mode rejection ratio *supply current	ent non-inverting ent inverting ent	3 20 10 100 10 100 55 55 15	±10.0 ±50 ±36 ±200 46 ±200 50 50	±6.0 — ±20 — 30 — 50 50 21	±11.0 ±50 ±20 ±100 40 ±100 50 50	mV μV/°C μΑ nA/°C μΑ nA/°C dB dB mA	VIO DVIO IBN DIBN IBI DIBI PSRR CMRR ICC
miscellaneous performation non-inverting input  output impedance output voltage range common mode input range output current	resistance capacitance at DC no load for rated performance	200 0.5 0.2 3.5 2.8 60	>50 <2.5 <0.3 >3.0 >2.0 >35	>100 <2.5 <0.3 >3.2 >2.5 >50	>100 <2.5 <0.3 >3.2 >2.5 >50	kΩ pF Ω V V mA	RIN CIN RO VO CMIR IO

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

2

### **Absolute Maximum Ratings**

 $\begin{array}{c} V_{cc} \\ I_{out} \\ V_{cc} \\ I_{out} \\ V_{cc} \\ V_{$ 

storage temperature range -65°C to +150°C lead solder duration (+300°C) 10 sec

## Miscellaneous Ratings

recommended gain range: +7 to +50, -1 to -50

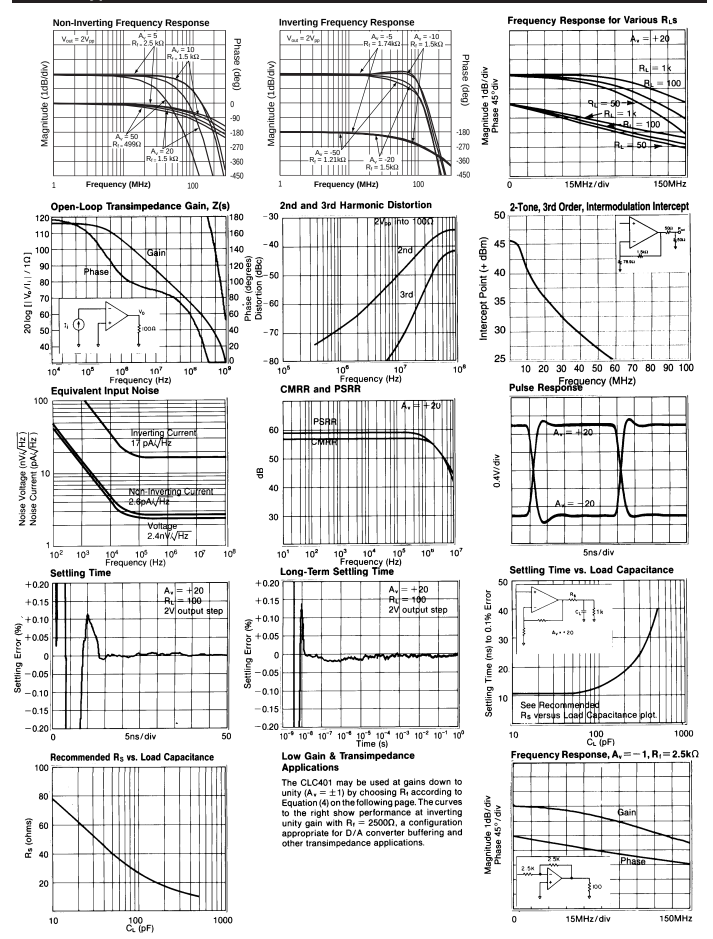
NOTES: \* AJ 100% tested at +25°C.

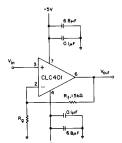
Package Thermal Resistance						
Package	$\theta_{JC}$	$\theta_{JA}$				
AJP	70°C/W	125°C/W				
AJE	65°C/W	145°C/W				

Reliability Information	
Fransistor count	28

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# CLC401 Typical Performance Characteristics ( $T_A = 25^{\circ}$ , $A_V = +20$ , $V_{CC} = \pm 5V$ , $R_L = 100\Omega$ ; unless specified)





For optimum performance, Rf and Rg should be low-inductance, low-capacitance resistors

(Pin designations are for DIP versions.)

Figure 1: recommended non-inverting gain circuit

ever, an understanding of the topology will aid in achieving the best performance. The discussion below will proceed for the non-inverting gain configuration with the inverting mode analysis being very similar.

#### Understanding the Loop Gain

Referring to the equivalent circuit of Figure 3, any current flowing in the inverting input is amplified to a voltage at the output through the transimpedance gain shown on the plot on page 3. This Z(s) is analogous to the open-loop gain of a voltage feedback amplifier.

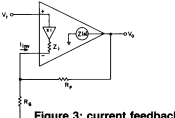


Figure 3: current feedback topology

Developing the non-inverting frequency response for the topology of Figure 3 yields:

$$\frac{V_{o}}{V_{i}} = \frac{1 + R_{f}/R_{g}}{1 - 1/LG}$$
 eq. (1)

where LG is the loop gain defined by,  

$$LG = \frac{Z(s)}{R_f} \times \frac{1}{1 + Z_i/(R_f | | R_g)}$$
eq. (2)

Equation 1 has a form identical to that for a voltage feedback amplifier with the differences occurring in the LG expression. For an idealized treatment, set  $Z_i = 0$  which results in a very simple  $LG = Z(s)/R_f$ . (Derivation of the transfer function for the case where  $Z_i = 0$  is given in Application Note AN300-1.) Using the Z(s) (open-loop transimpedance gain) plot shown on the previous page and dividing by the recommended  $R_f = 1.5 k\Omega$ , yields a large loop gain at DC. As a result, equation 1 shows that the closed-loop gain at DC is very close to  $(1 + R_f/R_g)$ .

At higher frequencies, the roll-off of Z(s) determines the closed-loop frequency response which, ideally, is dependent only on R<sub>f</sub>. The specifications reported on the previous pages are therefore valid only for the specified  $R_f = 1.5k\Omega$ . Increasing  $R_f$  from  $1.5k\Omega$  will decrease the loop gain and bandwidth, while decreasing it will increase the loop gain possibly leading to inadequate phase margin and closed-loop peaking. Conversely, fixing R<sub>f</sub> will hold the frequency response constant while the closed-loop gain can be adjusted using Ro.

The CLC401 departs from this idealized analysis to the extent that the inverting input impedance is finite. With the low quiescent power of the CLC401,  $Z_i \cong 50\Omega$  leading to a drop in loop gain and bandwidth at high gain settings, as given by equation 2. The second term in equation 2 accounts for the division in feedback current that occurs between Zi and R<sub>f</sub> | | R<sub>g</sub> at the inverting node of the CLC400. This decrease in bandwidth can be circumvented as described in "Increasing Bandwidth at High Gains."

#### DC Accuracy and Noise

Since the two inputs for the CLC401 are quite dissimilar, the noise and offset error performance differs somewhat from that of a standard differential input amplifier. Specifically, the inverting input current noise is much larger than the non-inverting current noise. Also the two input bias currents are physically unrelated rendering bias current cancellation through matching of the inverting and non-inverting pin resistors ineffective.

In equation 3, the output offset is the algebraic sum of the equivalent input voltage and current sources that influence DC operation. Output noise is determined similarly except that a root-sum-of-squares replaces the algebraic sum. Rs is the non-inverting pin resistance.

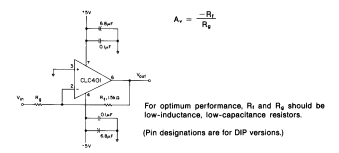


Figure 2: recommended inverting gain circuit

Output Offset 
$$V_o=\pm$$
 IBN  $\times$  R<sub>s</sub> (1 + R<sub>t</sub>/R<sub>g</sub>)  $\pm$  VIO (1 + R<sub>t</sub>/R<sub>g</sub>)  $\pm$  IBI  $\times$  R<sub>t</sub> eq. (3)

An important observation is that for fixed R<sub>f</sub>, offsets as referred to the input improve as the gain is increased (divide all terms by  $1 + R_f/R_g$ ). A similar result is obtained for noise where noise figure improves as gain increases.

#### Selecting Between the CLC400 or CLC401

The CLC400 is intended for gains of  $\pm 1$  to  $\pm 8$  while the CLC401 is designed for gains of  $\pm 7$  to  $\pm 50$ . Optimum performance is achieved with a feedback resistor of 250 $\Omega$  with the CLC400 and 1.5k $\Omega$  with the CLC401—this distinction may be important in transimpedance applications such as D/A buffering. Although the CLC400 can be used at higher gains, the CLC401 will provide a wider bandwidth because loop gain losses due to finite Zi are lower with the larger CLC401 feedback resistor as explained above. On the other hand, the lower recommended feedback resistance of the CLC400 minimizes the output errors due to inverting input noise and bias currents.

#### Increasing Bandwidth At High Gains

Bandwidth may be increased at high closed-loop gains by adjusting R<sub>f</sub> and Rg to make up for the losses in loop gain that occur at these high gain settings due to current division at the inverting input. An approximate relationship may be obtained by holding the LG expression constant as the gain is changed from the design point used in the specifications (that is,  $R_f=1.5k\Omega$  and  $R_g=79\Omega).$  For the CLC401 this

$$R_f = 2500 - 50A_v$$
 and  $R_g = \frac{2500 - 50A_v}{A_v - 1}$  eq. (4)

where  $A_{\nu}$  is the desired non-inverting gain. Note that with  $A_{\nu} = +20$  we get the specified  $R_f = 1.5k\Omega$ , while at higher gains, a lower value gives stable performance with improved bandwidth.

#### Capacitive Feedback

Capacitive feedback should not be used with the CLC401 because of the potential for loop instability. See Application Note OA-7 for active filter realizations with the CLC401.

#### **Printed Circuit Layout**

As with any high frequency device, a good PCB layout will enhance performance. Ground plane construction and good power supply bypassing close to the package are critical to achieving full performance. In the non-inverting configuration, the amplifier is sensitive to stray capacitance to ground at the inverting input. Hence, the inverting node connections should be small with minimal coupling to the ground plane. Shunt capacitance across the feedback resistor should not be used to compensate for this effect.

Parasitic or load capacitance directly on the output will introduce additional phase shift in the loop degrading the loop phase margin and leading to frequency response peaking. A small series resistor before the capacitance effectively decouples this effect. The graphs on the preceding page illustrate the required resistor value and resulting performance vs. capacitance.

Precision buffed resistors (PRP8351 series from Precision Resistive Products) with low parasitic reactances were used to develop the data sheet specifications. Precision carbon composition resistors will also yield excellent results. Standard spirally-trimmed RN55D metal film resistors will work with a slight decrease in bandwidth due to their reactive nature at high frequencies.

Evaluation PC boards (part no. CLC730013 for through-hole and CLC730027 for SÖIC) for the CLC401 are available.

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