

ALD1701A/ALD1701B ALD1701/ALD1701G

MICROPOWER RAIL-TO-RAIL CMOS OPERATIONAL AMPLIFIER

GENERAL DESCRIPTION

The ALD1701 is a monolithic CMOS micropower high slew rate operational amplifier intended for a broad range of analog applications using $\pm 1V$ to $\pm 6V$ dual power supply systems, as well as $\pm 2V$ to $\pm 12V$ battery operated systems. All device characteristics are specified for $\pm 5V$ single supply or $\pm 2.5V$ dual supply systems. Supply current is 250μ A maximum at 5V supply voltage. It is manufactured with Advanced Linear Devices' enhanced ACMOS silicon gate CMOS process.

The ALD1701 is designed to offer a trade-off of performance parameters providing a wide range of desired specifications. It offers the popular industry standard pin configuration of μ A741 and ICL7611 types.

The ALD1701 has been developed specifically for the +5V single supply or $\pm 1V$ to $\pm 6V$ dual supply user. Several important characteristics of the device make application easier to implement at those voltages.

First, the operational amplifier can operate with rail to rail input and output voltages. This means the signal input voltage and output voltage can be equal to the positive and negative supply voltages. This feature allows numerous analog serial stages and flexibility in input signal bias levels. Secondly, the device was designed to accommodate mixed applications where digital and analog circuits may operate off the same power supply or battery. Thirdly, the output stage can typically drive up to 50pF capacitive and 10K Ω resistive loads.

These features, combined with extremely low input currents, high open loop voltage gain of 100V/mV, useful bandwidth of 700KHz, a slew rate of $0.7V/\mu s$, low power dissipation of 0.5mW, low offset voltage and temperature drift, make the ALD1701 a versatile, micropower operational amplifier.

The ALD1701, designed and fabricated with silicon gate CMOS technology, offers 1pA typical input bias current. On chip offset voltage trimming allows the device to be used without nulling in most applications.

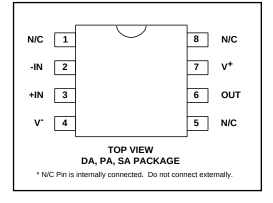
FEATURES

- All parameters specified for +5V single supply or ±2.5V dual supply systems
- Rail to rail input and output voltage ranges
 No frequency compensation required -unity gain stable
- Extremely low input bias currents --1.0pA typical (30pA max.)
- Ideal for high source impedance applications
- Dual power supply ±1.0V to ±6.0V operation
- Single power supply +2V to +12V operation
- High voltage gain -- typically 100V/mV @ ±2.5V(100dB)
- Drive as low as $10K\Omega$ load
- Output short circuit protected
- Unity gain bandwidth of 0.7MHz
- Slew rate of 0.7V/µs
- Low power dissipation

APPLICATIONS

- Voltage amplifier
- Voltage follower/buffer
- Charge integrator
- Photodiode amplifier
- Data acquisition systems
- High performance portable instruments
- · Signal conditioning circuits
- Sensor and transducer amplifiers
- Low leakage amplifiers
- Active filters
- Sample/Hold amplifier
- Picoammeter
- Current to voltage converter

PIN CONFIGURATION



ORDERING INFORMATION

Оре	Operating Temperature Range										
-55°C to +125°C	0°C to +70°C	0°C to +70°C									
8-Pin	8-Pin	8-Pin									
CERDIP	Small Outline	Plastic Dip									
Package	Package (SOIC)	Package									
ALD1701A DA	ALD1701A SA	ALD1701A PA									
ALD1701B DA	ALD1701B SA	ALD1701B PA									
ALD1701 DA	ALD1701 SA	ALD1701 PA									
ALD1701G DA	ALD1701G SA	ALD1701G PA									

* Contact factory for industrial temperature range

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ABSOLUTE MAXIMUM RATINGS

Supply voltage, V+	13.2V
Differential input voltage range	-0.3V to V++0.3V
Power dissipation	600 mW
Operating temperature range PA, SA package	0°C to +70°C
DA package	55°C to +125°C
Storage temperature range	65°C to +150°C
Lead temperature, 10 seconds	+260°C

OPERATING ELECTRICAL CHARACTERISTICS TA = 25 $^{\circ}$ C VS = ± 2.5 V unless otherwise specified

			1701	4		1701B		1701				1701G			Test
Parameter	Symbol	Min	Тур	Max	Unit	Conditions									
Supply Voltage	V _S V+	±1.0 2.0		±6.0 12.0	v	Dual Supply Single Supply									
Input Offset Voltage	Vos			0.9 1.7			2.0 2.8			4.5 5.3			10.0 11.0	mV mV	$\begin{array}{l} R_S \leq 100 K\Omega \\ 0^\circ C \ \leq T_A \ \leq +70^\circ C \end{array}$
Input Offset Current	I _{OS}		1.0	25 240		1.0	25 240		1.0	25 240		1.0	30 450	pA pA	$\begin{array}{l} T_A \ = 25^\circ C \\ 0^\circ C \leq T_A \leq +70^\circ C \end{array}$
Input Bias Current	ΙB		1.0	30 300		1.0	30 300		1.0	30 300		1.0	50 600	pA pA	$\begin{array}{l} T_A \ = 25^\circ C \\ 0^\circ C \leq T_A \ \leq +70^\circ C \end{array}$
Input Voltage Range	V _{IR}	-0.3 -2.8		5.3 2.8	V V	$V^+ = +5V$ $V_S = \pm 2.5V$									
Input Resistance	R _{IN}		10 ¹²		Ω										
Input Offset Voltage Drift	TCV _{OS}		7			7			7			7		μV/°C	$R_S \le 100 K\Omega$
Power Supply Rejection Ratio	PSRR	70 70	80 80		65 65	80 80		65 65	80 80		60 60	80 80		dB dB	$R_S \le 100 K\Omega$ 0°C $\le T_A \le +70°C$
Common Mode Rejection Ratio	CMRR	70 70	83 83		65 65	83 83		65 65	83 83		60 60	83 83		dB dB	$\begin{array}{l} R_{S} \leq 100K\Omega \\ 0^{\circ}C \leq T_{A} \leq +70^{\circ}C \end{array}$
Large Signal Voltage Gain	Av	40 20	100 1000		32 20	100 1000		32 20	100 1000		20 10	80 1000		V/ mV V/ mV V/ mV	$\label{eq:RL} \begin{split} R_L &= 100 K \Omega \\ R_L &\geq 1 M \Omega \\ R_L &= 100 K \Omega \\ 0^\circ C &\leq T_A &\leq +70^\circ C \end{split}$
Output Voltage	VO low VO high	4.99	0.001 4.999	0.01	V V	$\begin{array}{l} R_L = 1 M \Omega \; V^+ = +5 V \\ 0^\circ C \leq T_A \leq +70^\circ C \end{array}$									
Range	VO low VO high	2.40	-2.48 2.48	-2.40	V V	$\begin{array}{l} R_L = 100 K \Omega \\ 0^\circ C \leq T_A \ \leq +70^\circ C \end{array}$									
Output Short Circuit Current	I _{SC}		1			1			1			1		mA	
Supply Current	IS		120	250		120	250		120	250		120	300	μΑ	V _{IN} = 0V No Load
Power Dissipation	PD			1.25			1.25			1.25			1.50	mW	$V_S = \pm 2.5 V$

www.datasheet4u.com OPERATING ELECTRICAL CHARACTERISTICS (cont'd) $T_A = 25^{\circ}C V_S = \pm 2.5V$ unless otherwise specified

			1701A			1701B			1701		1701G				Test
Parameter	Symbol	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Unit	Conditions
Input Capacitance	CIN		1			1			1			1		pF	
Bandwidth	B _W	400	700		400	700		400	700			700		KHz	
Slew Rate	S _R	0.33	0.7		0.33	0.7		0.33	0.7			0.7		V/µs	$A_V = +1$ $R_L = 100 K\Omega$
Rise time	t _r		0.2			0.2			0.2			0.2		μs	R _L = 100KΩ
Overshoot Factor			20			20			20			20		%	R _L =100KΩ C _L = 50pF
Settling Time	ts		10.0			10.0			10.0			10.0		μs	0.1% A _V = -1R _L =100Ks C _L = 50pF

T_A = 25°C $~V_S$ = $\pm 5.0V~$ unless otherwise specified

			1701A			1701B			1701			1701G			Test
Parameter	Symbol	Min	Тур	Max	Unit	Conditions									
Power Supply Rejection Ratio	PSRR		83			83			83			83		dB	R _S ≤ 100KΩ
Common Mode Rejection Ratio	CMRR		83			83			83			83		dB	R _S ≤ 100KΩ
Large Signal Voltage Gain	Av		250			250			250			250		V/mV	RL=100KΩ
Output Voltage Range	V _O low V _O high	4.90	-4.98 4.98	-4.90	V V	R _L =100KΩ									
Bandwidth	B _W		1.0			1.0			1.0			1.0		MHz	
Slew Rate	S _R		1.0			1.0			1.0			1.0		V/µs	$A_V = +1$ $C_L = 50pF$

V_S = $\pm 2.5V$ -55°C \leq TA \leq +125°C unless otherwise specified

			1701B DA			1701 DA			Test	
Parameter	Symbol	Min	Тур	Max	Min	Тур	Max	Unit	Conditions	
Input Offset Voltage	V _{OS}			3.0			6.5	mV	R _S ≤ 100KΩ	
Input Offset Current	I _{OS}			8.0			8.0	nA		
Input Bias Current	Ι _Β			10.0			10.0	nA		
Power Supply Rejection Ratio	PSRR	60	75		60	75		dB	R _S ≤ 100KΩ	
Common Mode Rejection Ratio	CMRR	60	83		60	83		dB	R _S ≤ 100KΩ	
Large Signal Voltage Gain	A _V	15	50		15	50		V/ mV	R _L = 100KΩ	
Output Voltage Range	V _O low V _O high	2.35	-2.47 2.45	-2.40	2.35	-2.47 2.45	-2.40	V V	R _L = 100KΩ	

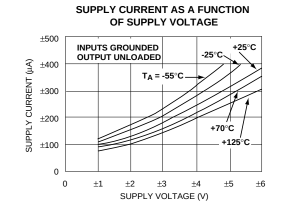
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Design & Operating Notes:

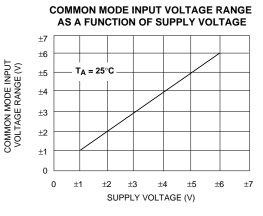
- 1. The ALD1701 CMOS operational amplifier uses a 3 gain stage architecture and an improved frequency compensation scheme to achieve large voltage gain, high output driving capability, and better frequency stability. In a conventional CMOS operational amplifier design, compensation is achieved with a pole splitting capacitor together with a nulling resistor. This method is, however, very bias dependent and thus cannot accommodate the large range of supply voltage operation as is required from a stand alone CMOS operational amplifier. The ALD1701 is internally compensated for unity gain stability using a novel scheme that does not use a nulling resistor. This scheme produces a clean single pole roll off in the gain characteristics while providing for more than 70 degrees of phase margin at the unity gain frequency.
- The ALD1701 has complementary p-channel and n-channel input 2. differential stages connected in parallel to accomplish rail to rail input common mode voltage range. This means that with the ranges of common mode input voltage close to the power supplies, one of the two differential stages is switched off internally. To maintain compatibility with other operational amplifiers, this switching point has been selected to be about 1.5V below the positive supply voltage. Since offset voltage trimming on the ALD1701 is made when the input voltage is symmetrical to the supply voltages, this internal switching does not affect a large variety of applications such as an inverting amplifier or non-inverting amplifier with a gain larger than 2.5 (5V operation), where the common mode voltage does not make excursions above this switching point. The user should however, be aware that this switching does take place if the operational amplifier is connected as a unity gain buffer, and should make provision in his design to allow for input offset voltage variations.
- The input bias and offset currents are essentially input protection diode reverse bias leakage currents, and are typically less than 1pA at room temperature. This low input bias current assures that the

analog signal from the source will not be distorted by input bias currents. Normally, this extremely high input impedance of greater than $10^{12}\Omega$ would not be a problem as the source impedance would limit the node impedance. However, for applications where source impedance is very high, it may be necessary to limit noise and hum pickup through proper shielding.

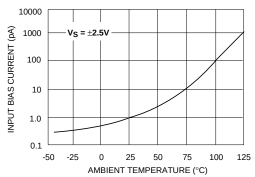
- 4. The output stage consists of class AB complementary output drivers, capable of driving a low resistance load. The output voltage swing is limited by the drain to source on-resistance of the output transistors as determined by the bias circuitry, and the value of the load resistor. When connected in the voltage follower configuration, the oscillation resistant feature, combined with the rail to rail input and output feature, makes an effective analog signal buffer for medium to high source impedance sensors, transducers, and other circuit networks.
- 5. The ALD1701 operational amplifier has been designed to provide full static discharge protection. Internally, the design has been carefully implemented to minimize latch up. However, care must be exercised when handling the device to avoid strong static fields that may degrade a diode junction, causing increased input leakage currents. In using the operational amplifier, the user is advised to power up the circuit before, or simultaneously with any input voltages applied, and to limit input voltages not to exceed 0.3V of the power supply voltage levels.
- 6. The ALD1701, with its micropower operation, offers numerous benefits in reduced power supply requirements, less noise coupling and current spikes, less thermally induced drift, better overall reliability due to lower self heating, and lower input bias current. It requires practically no warm up time as the chip junction heats up to only 0.1°C above ambient temperature under most operating conditions.



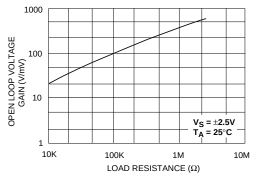
TYPICAL PERFORMANCE CHARACTERISTICS



INPUT BIAS CURRENT AS A FUNCTION OF AMBIENT TEMPERATURE



OPEN LOOP VOLTAGE GAIN AS A FUNCTION OF LOAD RESISTANCE

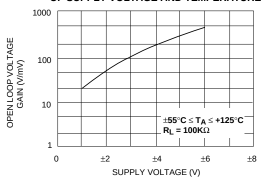


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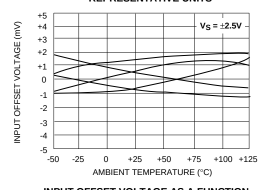
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TYPICAL PERFORMANCE CHARACTERISTICS

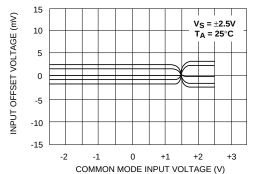
OPEN LOOP VOLTAGE GAIN AS A FUNCTION OF SUPPLY VOLTAGE AND TEMPERATURE



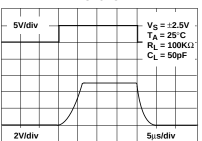




INPUT OFFSET VOLTAGE AS A FUNCTION OF COMMON MODE INPUT VOLTAGE

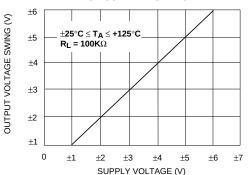


LARGE - SIGNAL TRANSIENT RESPONSE

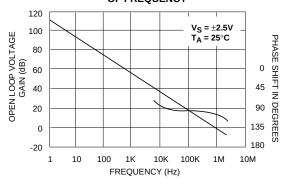


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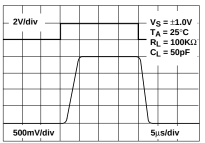
OUTPUT VOLTAGE SWING AS A FUNCTION OF SUPPLY VOLTAGE



OPEN LOOP VOLTAGE GAIN AS A FUNCTION OF FREQUENCY



LARGE - SIGNAL TRANSIENT RESPONSE



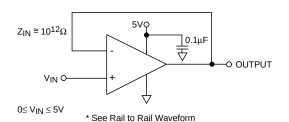
SMALL - SIGNAL TRANSIENT RESPONSE

100mV/di	v	V _S = ±2.5V
		V _S = ±2.5V T _A = 25°C R _L = 100KΩ C _L = 50pF
		m
20mV/div		2μs/div

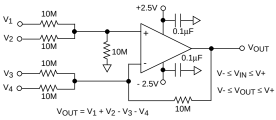
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TYPICAL APPLICATIONS

RAIL-TO-RAIL VOLTAGE FOLLOWER/BUFFER

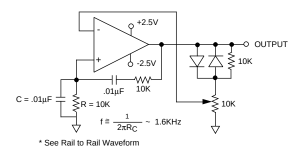


HIGH INPUT IMPEDANCE RAIL-TO-RAIL PRECISION DC SUMMING AMPLIFIER

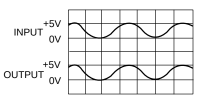


 R_{IN} = 10M Ω Accuracy limited by resistor tolerances and input offset voltage

WIEN BRIDGE OSCILLATOR (RAIL-TO-RAIL) SINE WAVE GENERATOR

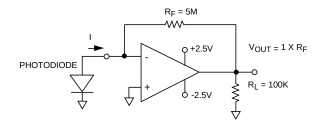


RAIL-TO-RAIL WAVEFORM

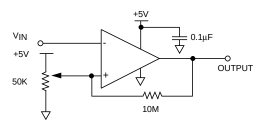


Performance waveforms. Upper trace is the output of a Wien Bridge Oscillator. Lower trace is the output of Rail-to-rail voltage follower.

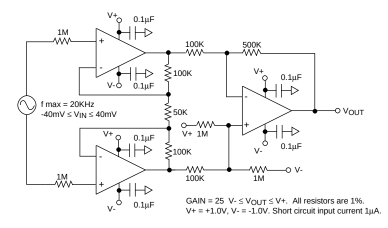
PHOTO DETECTOR CURRENT TO VOLTAGE CONVERTER



RAIL-TO-RAIL VOLTAGE COMPARATOR



LOW VOLTAGE INSTRUMENTATION AMPLIFIER



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