

QUAD PRECISION CMOS VOLTAGE COMPARATOR WITH PUSH-PULL DRIVER

GENERAL DESCRIPTION

The ALD4302 is a monolithic high performance quad voltage comparator built with advanced silicon gate CMOS technology. It features very high typical input impedance of $10^{12}\Omega$; low input bias current of 10pA; fast response time of 120ns; very low power dissipation of 150 μ A per comparator; and single +5V or dual \pm 5V power supply operation.

The input voltage range includes ground, making this comparator ideal for single supply low level signal detection with high source impedance. The outputs can source and sink current, allowing application flexibility, and can be used in either wired-OR connection without pull up resistor or push-pull configuration. The ALD4302 can be used in wired-OR connection with other open drain circuits such as the ALD2301 and ALD2303 voltage comparators.

The ALD4302 is ideal for a great variety of precision voltage comparator applications, especially low level signal detection circuits requiring low standby power, yet retaining high output current capability.

FEATURES

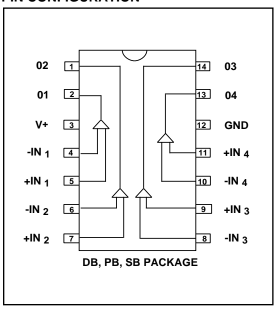
- Guaranteed to drive 200Ω loads
- Fanout of 30 LS TTL loads
- Low supply current of 150μA each comparator
- Extremely low input bias currents -- 10pA
- Virtually eliminates source impedance effects
- Low operating supply voltage of 3V to 12V
- Single +5V and dual supply ±5V operation
- High speed for both large and small signals -120ns for TTL inputs and 400ns for 5mV overdrive
- CMOS, NMOS and TTL compatible
- Push-pull outputs
- High output sinking current -- 60mA
- Low supply current spikes
- High gain -- 100V/mV

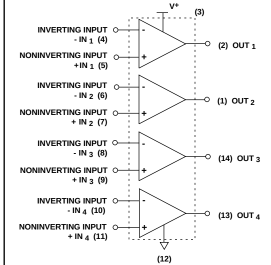
APPLICATIONS

- MOSFET driver
- High source impedance voltage comparison circuits
- Multiple limit window comparator
- Power supply voltage monitor
- Photo-detector sensor circuit
- High speed LED driver
- Oscillators
- Battery operated instruments
- Remote signal detection
- Multiple relay drivers

PIN CONFIGURATION

BLOCK DIAGRAM





ORDERING INFORMATION

Operating Temperature Range*								
-55°C to +125°C	0°C to 70°C	0°C to +70°C						
14-Pin	14-Pin	14-Pin						
CERDIP	Small Outline	Plastic Dip						
Package	Package(SOIC)	Package						
ALD4302A DB	ALD4302A SB	ALD4302A PB						
ALD4302 DB	ALD4302 SB	ALD4302 PB						

^{*} Contact factory for industrial temperature range

ABSOLUTE MAXIMUM RATINGS

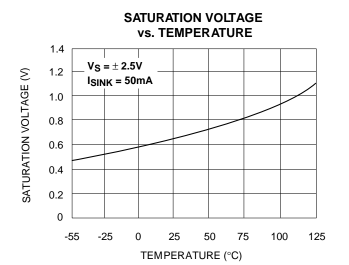
Supply voltage, V+	13.2V			
Differential input voltage range	-0.3V to V+ +0.3V			
Power dissipation	600 mW			
Operating temperature range PB, SB package—	0°C to +70°C			
DB package	55°C to +125°C			
Storage temperature range	65°C to +150°C			
Lead temperature, 10 seconds	+260°C			

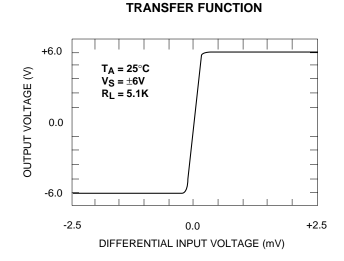
OPERATING ELECTRICAL CHARACTERISTICS $T_A = 25^{\circ}C$ V+= +5V unless otherwise specified

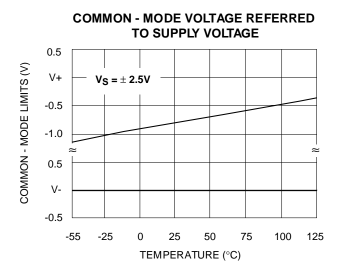
		4302A			4302				Test
Parameter	Symbol	Min	Тур	Max	Min	Тур	Max	Unit	Conditions
Voltage Supply	Vs V+	±1.5 3		±6 12	±1.5 3		±6 12	V V	Dual Supply Single Supply
Supply Current	IS		600	1000		600	1000	μА	RLOAD = ∞
Voltage Gain	AVD	30	100		30	100		V/mV	RLOAD ≥15KΩ
Input Offset Voltage	Vos			5			10	mV	RLOAD =1.5KΩ
Input Offset Current ¹	los		10	200 800		10	200 800	pA	
Input Bias Current ¹	IB		10	200 1000		10	200 1000	pA	0°C ≤ T _A ≤ 70°C
Common Mode Input Voltage Range ²	VICR	-0.3		V+-1.5	-0.3		V+ -1.5	V	0°C ≤ T _A ≤ 70°C
Low Level Output Voltage	V _{OL}		0.18	0.4		0.18	0.4	V	I _{SINK} =12mA V _{INPUT} =1V Differential
Low Level Output Current	I _{OL}	24	60		24	60		mA	V _{OL} =1.0V
High Level Output Voltage	Vон	3.5	4.5		3.5	4.5		V	I _{OH} = -2mA
Response Time ²	t _{RP}		400			400		ns	$R_L = 5.1 K\Omega$ $C_L = 15 pF$ $100 mV Input$ $Step/5 mV$ $Overdrive$
			120			120		ns	$R_L = 5.1 \text{K}\Omega$ $C_L = 15 \text{pF}$ $TTL\text{- Level Input}$ $Step$

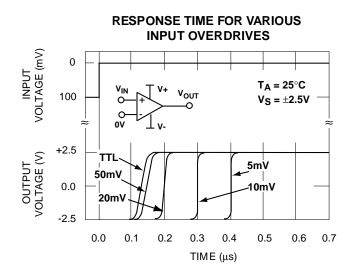
 Consists of junction leakage currents
 Sample tested parameters Notes:

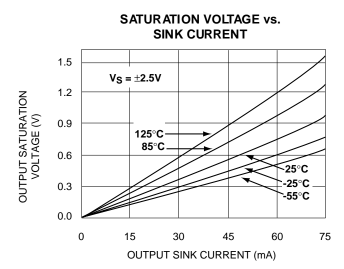
TYPICAL PERFORMANCE CHARACTERISTICS

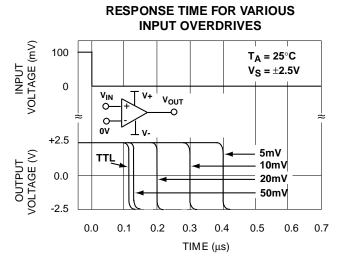






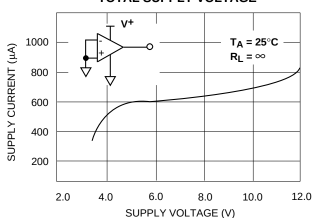




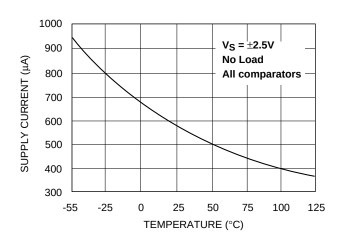


TYPICAL PERFORMANCE CHARACTERISTICS

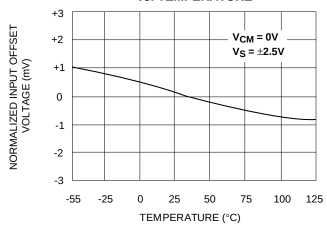
TOTAL SUPPLY CURRENT vs. TOTAL SUPPLY VOLTAGE



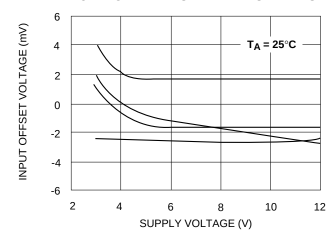
SUPPLY CURRENT vs. TEMPERATURE



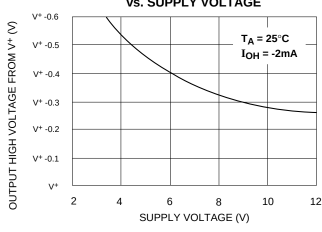
NORMALIZED INPUT OFFSET VOLTAGE vs. TEMPERATURE



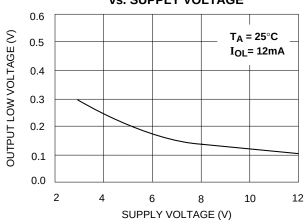
INPUT OFFSET VOLTAGE vs. SUPPLY VOLTAGE REPRESENTATIVE SAMPLES



OUTPUT HIGH VOLTAGE vs. SUPPLY VOLTAGE

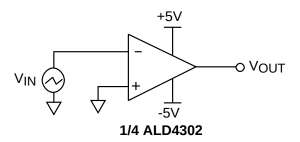


OUTPUT LOW VOLTAGE vs. SUPPLY VOLTAGE

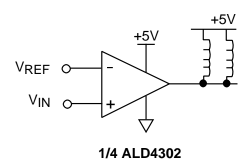


TYPICAL APPLICATIONS

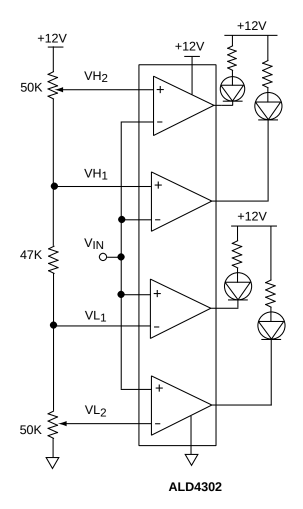
ZERO CROSSING DETECTOR



MULTIPLE RELAY DRIVE



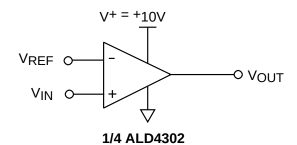
DOUBLE DUAL LIMIT WINDOW COMPARATOR



VL₁ and VH₁ first limit window send warning. VL₂ and VH₂ second limit window execute system cutoff.

5

VOLTAGE LEVEL TRANSLATOR



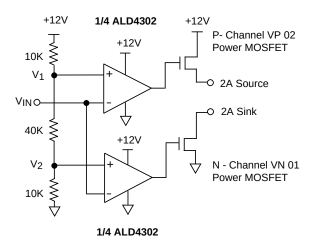
$$V_{REF} = 1.4V$$
 for TTL input

$$V_{REF} = \frac{V^{+}}{2}$$
 for CMOS input

Output $V_{\mbox{OUT}}$ swings from rail- to- rail

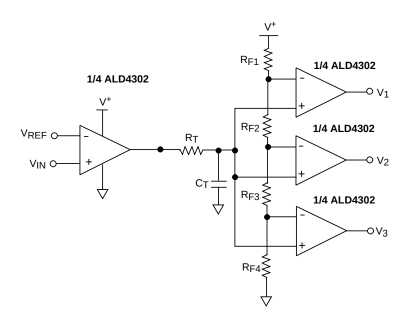
TYPICAL APPLICATIONS

PUSH-PULL COMPLEMENTARY POWER MOSFET DRIVER



This circuit eliminates crossover current in the complementary power transistors. The outputs can be used to source and sink different loads or tied together to provide push-pull drive.

TIME DELAY GENERATOR



Design & Operating Notes:

- 1. As each output sources up to 10mA in the output high state, the output stage of a wired-OR low output circuit must be able to sink this current and still provide desired output voltage levels. For TTL output levels, this consideration limits the number to a maximum of three ALD4302 outputs wired-OR together.
- 2. In order to minimize stray oscillation, all unused inputs must be tied to ground.
- 3. The input bias and offset currents are essentially input protection diode reverse bias leakage currents, and are typically less than 1 pA at room temperature. These currents are a function of ambient temperature, and would have to be considered in applications where very high source impedance or high accuracy are involved.
- 4. The high output sinking current of 60mA for each output offers flexibility in many applications, as a separate buffer or driver would not be necessary to drive the intended load. However, as the circuit normally operates close to ambient temperature due to its very low power consumption, thermal effects caused by large output current transients must be considered in certain applications.