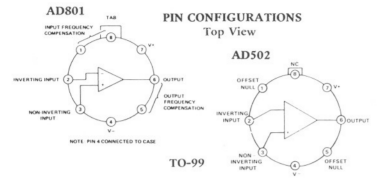
LOW INPUT CURRENT 709, 741 REPLACEMENTS AD801, AD502



GENERAL DESCRIPTION

The AD801 and AD502 are low input current replacements for the popular 709 and 741 operational amplifiers. Levels of $\rm I_b$ below 4nA and $\rm I_{OS}$ below 1nA are achieved by utilizing a Darlington input modification of the basic 709 and 741 designs, with no significant change in other operating parameters. Thus the user is afforded the opportunity of upgrading performance in his 709 and 741 sockets without resorting to a new amplifier design. The AD801 offers the 709's flexibility of external compensation; the AD502, like the 741, is internally compensated. Both devices are supplied in the TO-99 metal can package.

	AD801			AD502		
	A	В	s	J	K	L
Open Loop Cain $8 \ge 2k\Omega, F_0 = \pm 10V, min$	15,000		~ *	20,000	**	**
Rated Output Voltage $R_L \ge 2k\Omega$, min	±10 V		17.	±10V	**	**
Frequency Response	$\setminus \bigcup \bigcap$		1 / /			
Unity Gain, Small Signal	500kHz (note 1)	\ • / /	/ / / *	TMH2	**	* *
Full Power Response	200kHz (note 2)	$\setminus \bigcirc /$	/ / *	10kHz	**	**
Slew Rate	10V/μsec (note 2)		/ / *	0.5V/psec		-
Input Offset Voltage						
@ +25°C max	±5mV	*	~ 7	±6mV	±5mV	#5mV
Over Temp Range (T1 to Th), max	±7.4mV	±5.6mV	±7.0mV	±7.5mV	#6mV	±6mV
Avg. vs Temp (T1 to +25°C to Th), max	±40μV/°C	$\pm 10 \mu V/^{\circ} C$	±20μV/°C.	±40μY/°C	±20μV/°C	110µV/°
vs Supply Voltage, max	±200μV/V	•	•	$\pm 150 \mu V/V$	/ ** /	**
Input Bias Current					1	
@ +25°C, max	4nA			25 nA	7nA	4nA
Over Temp Range (T1 to Th), max	11nA	*	16nA	50nA	15nA	10nA
Input Difference Current						
@ +25°C, max	±2nA	$\pm 1 \text{ nA}$	±2nA	±12nA	±4nA	±1nA
Over Temp Range (T1 to Th), max	±8nA	±2nA	±5nA	±24nA	±8nA	±2nA
Input Impedance						
Differential, min	$25M\Omega$	*		25ΜΩ	* *	**
Common Mode	500ΜΩ			500ΜΩ	* *	* *
Input Voltage Noise 1						
0.01 to 10Hz, p-p	$100\mu V$			$100\mu V$	* *	* *
10Hz to 5kHz, rms	$6\mu V$	•		6μV	**	* *
Input Voltage Range						
Common Mode Voltage, Min	±8 V			±10V	**	**
Common Mode Rejection, Min	65dB			70dB	* *	**
Max Safe Differential Voltage	±10V	•		±V _S	* *	**
Power Supply						
Voltage, Rated Specification	±(15 to 16)V			±(15 to 16)V	* *	**
Voltage, Derated Specification	±(5 to 18)V	•		±(5 to 18)V	* *	* *
Current, Quiescent, max	±6mA			±2.8mA	**	**
Temperature Range						
Operating, Rated Specifications	$T_1 = -25^{\circ}C$	$T_1 = -25^{\circ}C$	$T_1 = -55^{\circ}C$,	$T_1 = 0$,	* *	**
	$T_h = +85^{\circ} C$ -55°C to +125°C	$T_{h} = +85^{\circ}C$	$T_h = +125^{\circ}C$	$T_h = +70^{\circ} C$	* *	* *
Operating, Derated Specifications	-55°C to +125°C			$T_h = +70^{\circ} C$ -55°C to +125°C	* *	* *
Storage	-65°C to +150°C			-65°C to +150°C	* *	**
Mechanical						
Case Style - Pin Configuration	TO-99			TO-99	* *	**
Price						
1-24	\$14.00	\$19.00	\$23.00	\$4.50	\$9.00	\$19.00
25-99	\$12.00	\$16.00	\$19.00	\$3.60	\$7.20	\$15.00
100-999	\$9.75	\$13.00	\$15.00	\$3.00	\$6.00	\$12.50

NOTES:

^{1.} $C_1 = 5000 pF$, $R_1 = 1.5 k\Omega$, $C_2 = 200 pF$ ($A_{CL} = 1$).

^{2.} $C_1 = 10pF$, $R_1 = 0\Omega$, $C_2 = 3pF$ ($A_{CL} = 1000$).

^{*}Specifications same as for AD801A.

^{**}Specifications same as for AD502J.