

Precision Picoampere Input Current Quad Operational Amplifier

OP-497

FEATURES

Low Offset Voltage: 50 μ V max Low Offset Voltage Drift: 0.5 μ V/°C max Very Low Bias Current

+25°C: 100 pA max

-55°C to +125°C: 450 pA max

Very High Open-Loop Gain: 2000 V/mV min Low Supply Current (per Amplifier): 625 μA max Operates from ±2 V to ±20 V Supplies

Operates from ±2 V to ±20 V Supplies High Common-Mode Rejection: 120 dB min

APPLICATIONS

Strain Gage and Bridge Amplifiers
High Stability Thermocouple Amplifiers
Instrumentation Amplifiers
Photo-Current Monitors
High-Gain Linearity Amplifiers
Long-Term Integrators/Filters
Sample-and-Hold Amplifiers
Peak Detectors
Logarithmic Amplifiers
Battery-Powered Systems

GENERAL DESCRIPTION

The OP-497 is a quad op amp with precision performance in the space saving, industry standard 16-pin SOIC package. Its combination of exceptional precision with low power and extremely low input bias current makes the quad OP-497 useful in a wide variety of applications.

Precision performance of the OP-497 includes very low offset, under 50 μ V, and low drift, below 0.5 μ V/°C. Open-loop gain exceeds 2000 V/mV insuring high linearity in every application. Errors due to common-mode signals are eliminated by the OP-497's common-mode rejection of over 120 dB. The OP-497's power supply rejection of over 120 dB minimizes offset voltage changes experienced in battery powered systems. Supply current of the OP-497 is under 625 μ A per amplifier, and it can operate with supply voltages as low as ± 2 V.

The OP-497 utilizes a superbeta input stage with bias current cancellation to maintain picoamp bias currents at all temperatures. This is in contrast to FET input op amps whose bias currents start in the picoamp range at 25°C, but double for every 10°C rise in temperature, to reach the nanoamp range above 85°C. Input bias current of the OP-497 is under 100 pA at 25°C and is under 450 pA over the military temperature range.

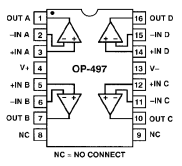
Combining precision, low power and low bias current, the OP-497 is ideal for a number of applications including instrumentation amplifiers, log amplifiers, photo-diode preamplifiers and long term integrators. For a single device see the OP-97, for a dual see the OP-297.

REV. C

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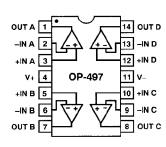
PIN CONNECTIONS

16-Lead Wide Body SOIC (S Suffix)

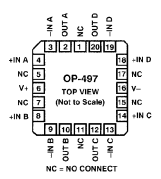


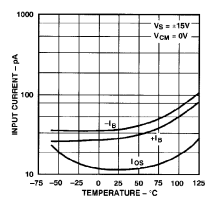
14-Lead Plastic Dip (P Suffix)

14-Lead Ceramic Dip (Y Suffix)



20-Position Chip Carrier (RC Suffix)





Input Bias, Offset Current vs. Temperature

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 617/329-4700 Fax: 617/326-8703

OP-497 — SPECIFICATIONS

ELECTRICAL CHARACTERISTICS (@ $V_s = \pm 15$ V, $T_A = +25^{\circ}C$ unless otherwise specified)

Parameter	Symbol	Condition	Min	A Typ	Max	Min	B/F Typ	Max	Min	C/G Typ	Max	Units
INPUT CHARACTERISTICS	-											
Offset Voltage	V_{os}			20	50		40	75		80	150	μV
_		-40° C $\leq T_A \leq +85^{\circ}$ C					70	150		120	250	ļ ·
		$-55^{\circ}\text{C} \le \text{T}_{\text{A}} \le +125^{\circ}\text{C}$		40	100		80	150		140	300	
Average Input Offset Voltage Drift	TCVos	$T_{\min} - T_{\max}$		0.2	0.5		0.4	1.0		0.6	1.5	μV/°C
Long Term Input Offset Voltage Stability				0.1		ĺ	0.1			0.1		μV/Mo
Input Bias Current	I _B	$V_{CM} - 0 V$		30	100		40	150		60	200	pA
		-40° C $\leq T_A \leq +85^{\circ}$ C					60	200		80	300	
		$-55^{\circ}C \leq T_{A} \leq +125^{\circ}C$		80	450		110	600		130	600	
Average Input Bias Current Drift	TC_{IB}	$ \begin{vmatrix} -40^{\circ}C \leq T_{A} \leq +85^{\circ}C \\ -55^{\circ}C \leq T_{A} \leq +125^{\circ}C \end{vmatrix} $		0.5			0.3 0.7			0.3		. A 19C
	_											pA/°C
Input Offset Current	Ios	$V_{CM} = 0 V$		15	100		30	150		50	200	pA
		$\begin{array}{l} 40^{\circ}\text{C} \leq \text{T}_{\text{A}} \leq +85^{\circ}\text{C} \\ -55^{\circ}\text{C} \leq \text{T}_{\text{A}} \leq +125^{\circ}\text{C} \end{array}$		35	400		50 60	200 600		80 90	300 600	
Average Input Offset Current Drift	$T_{c}I_{os}$	$-33 \text{ C} \leq \text{I}_{\text{A}} \leq \pm 123 \text{ C}$		0.2	400		0.3	600		0.4	600	pA/°C
Input Voltage Range ¹	IVŘ		. 12	±14		. 12			. 12			V
input voltage Range	IVK	тт	±13 ±13	±14 ±13.5		±13 ±13	±14 ±13.5		±13 ±13	±14 ±13.5		V
Common-Mode Rejection	CMR	$ \begin{vmatrix} T_{\min} - T_{\max} \\ V_{CM} = \pm 13 \text{ V} \end{vmatrix} $	120	140		114	135		114	135		dB
Common-wode Rejection	CMIK	$T_{\min} - T_{\max}$	114	130		108	120		108	120		ub
Lours Signal Walters Cain	Α	$V_{O} = \pm 10 \text{ V R}_{L} = 2 \text{ k}\Omega$	2000	6000		1500	4000		1200	4000		V/mV
Large Signal Voltage Gain	A_{VO}	$V_{O} = \pm 10 \text{ V R}_{L} = 2 \text{ K}t$ $-40^{\circ}\text{C} < \text{T}_{A} < +85^{\circ}\text{C}$	2000	6000		800	2000		800	2000		V/m V
		$-55^{\circ}\text{C} < \text{T}_{\text{A}} < +125^{\circ}\text{C}$	1200	4000			3000		800	3000		
Input Resistance Differential Mode	R _{IN}	33 G 1A 1123 G	1200	30		1000	30		000	30		ΜΩ
Input Resistance Common Mode	R _{INCM}			500			500			500		GΩ
Input Capacitance	C _{IN}			3			3			3		pF
OUTPUT CHARACTERISTICS	***											
Output Voltage Swing	V_{o}	$R_L = 2 k\Omega$	±13	±13.7		+13	±13.7		±13	±13.7		v
output voltage bring	'0	$R_r = 10 \text{ k}\Omega$	±13	±14		±13	±14		±13	±14		•
		$T_{\text{min}} - T_{\text{max}}, R_{\text{L}} = 10 \text{ k}\Omega$	±13	±13.5		±13	±13.5		±13	±13.5		
Short Circuit	I_{sc}	min max L		±25			±25			±25		mA
POWER SUPPLY												
Power Supply Rejection Ratio	PSRR	$V_s = \pm 2 \text{ V to } \pm 20 \text{ V}$	120	140		114	135		114	135		dB
		$V_s = \pm 2.5 \text{ V to } \pm 20 \text{ V}$										
		$T_{\min}-T_{\max}$	114	130		108	120		108	120		
Supply Current (per Amplifier)	I_{sy}	No Load		525	625		525	625		525	625	μA
		$T_{\min} - T_{\max}$	_	580	750	_	580	750	_	580	750	
Supply Voltage Range	V_s	Operating Range	±2		±20	±2		±20	±2		±20	V
		$T_{min}-T_{max}$	±2.5		±20	±2.5		±20	±2.5		±20	
DYNAMIC PERFORMANCE												
Slew Rate	SR		0.05			0.05	0.15		0.05			V/µs
Gain Bandwidth Product	GBW			500			500			500		kHz
Channel Separation	CS	$V_{\rm O} = 20 \text{ V p-p fo} = 10 \text{ Hz}$		150			150			150		dB
NOISE PERFORMANCE												
Voltage Noise	e _n p-p	0.1 Hz to 10 Hz		0.3			0.3			0.3		μV p-p
Voltage Noise Density	$e_n = 10 \text{ Hz}$			17			17			17		nV/√Hz
Community Description	$e_n - 1 \text{ kHz}$			15			15			15		nV/√Hz
Current Noise Density	$i_n = 10 \text{ Hz}$			20			20		l	20		fA/√Hz

NOTE

¹Guaranteed by CMR Test.

Specifications subject to change without notice.

WAFER TEST LIMITS (@ $V_S = \pm 15$ V, $T_A = +25^{\circ}$ C, unless otherwise noted)

Parameter	Symbol	Condition	OP-497 GBC Limit	Units
Input Offset Voltage	Vos		150	μV max
Input Offset Current	I _{OS}	$V_{CM} = 0 V$	150	pA max
Input Bias Current	I _B	$V_{CM} = 0 V$	150	pA max
Input Voltage Range ¹	ĪVR		±13	V min
Large Signal Voltage Gain	A _{VO}	$V_{\Omega} = \pm 10 \text{ V}, R_{L} \leq 10 \text{ k}\Omega$	1500	V/mV min
Common-Mode Rejection	CMR	$V_{CM} = \pm 13 \text{ V}$	114	dB min
Power Supply Rejection	PSR	$V_S = \pm 2 \text{ V to } \pm 20 \text{ V}$	114	dB min
Output Voltage Swing	v_{o}	$R_{L} \leq 10 \text{ k}\Omega$	±13	V min
	_	$R_L \leq 2 k\Omega$	±13	V min
Supply Current per Amplifier	I_{SY}	No Load	625	μA max

NOTE

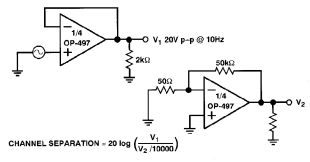
ABSOLUTE MAXIMUM RATINGS¹

Supply Voltage
Input Voltage ²
Differential Input Voltage ²
Output Short-Circuit Duration Indefinite
Storage Temperature Range
Y, RC Package65°C to +175°C
P, S Package
Operating Temperature Range
OP-497A, B, C (Y)55°C to +125°C
OP-497F, G (Y)40°C to +85°C
OP-497F, G (P, S) $\dots \dots -40^{\circ}$ C to $+85^{\circ}$ C
Junction Temperature
Y, RC Package65°C to +175°C
P, S Package
Lead Temperature Range (Soldering, 60 sec) +300°C

Package Type	θ_{JA}^{3}	θ_{JC}	Units		
14-Pin Cerdip (Y)	94	10	°C/W		
14-Pin Plastic DIP (P)	76	33	°C/W		
20-Contact LCC (RC)	78	33	°C/W		
16-Pin SOIC (S)	92	23	°C/W		

NOTES

 $^{^3\}theta_{JA}$ is specified for worst case mounting conditions, i.e., θ_{JA} is specified for device in socket for cerdip, P-DIP, and LCC packages; θ_{JA} is specified for device soldered to printed circuit board for SOIC package.

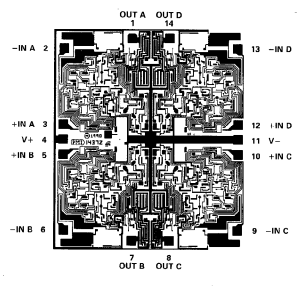


Channel Separation Test Circuit

ORDERING GUIDE

Model	Temperature Range	Package Description	Package Option		
OP497AY	−55°C to +125°C	14-Pin Cerdip	Q-14		
OP497BY	−55°C to +125°C	14-Pin Cerdip	Q-14		
OP497CY	-55° C to $+125^{\circ}$ C	14-Pin Cerdip	Q-14		
OP497BRC/883	−55°C to +125°C	20-Contact LCC	E-20A		
OP497FY	−40°C to +85°C	14-Pin Cerdip	Q-14		
OP497FP	−40°C to +85°C	14-Pin Plastic DIP	N-14		
OP497FS	−40°C to +85°C	16-Pin SOIC	R-16		
OP497GY	−40°C to +85°C	14-Pin Cerdip	Q-14		
OP497GP	−40°C to +85°C	14-Pin Plastic DIP	N-14		
OP497GS	−40°C to +85°C	16-Pin SOIC	R-16		

DICE CHARACTERISTICS



Die Size 0.112 × 0.129 inch, 14,448 sq. mils

¹Guaranteed by CMR test. Electrical tests are performed at wafer probe to the limits shown. Due to variations in assembly methods and normal yield loss, yield after packaging is not guaranteed for standard product dice. Consult factory to negotiate specifications based on dice lot qualifications through sample lot assembly and testing.

¹Absolute maximum ratings apply to both DICE and packaged parts, unless otherwise noted.

 $^{^2\}text{For}$ supply voltages less than $\pm 20~\text{V},$ the absolute maximum input voltage is equal to the supply voltage.

OP-497 — Typical Characteristics (@ $+25^{\circ}$ C, $V_s = \pm 15$ V, unless otherwise noted)

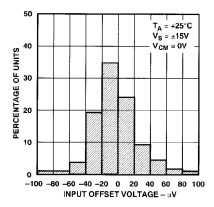


Figure 1. Typical Distribution of Input Offset Voltage

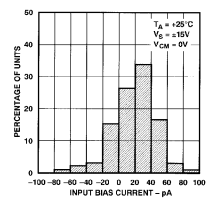


Figure 2. Typical Distribution of Input Bias Current

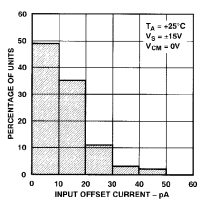


Figure 3. Typical Distribution of Input Offset Current

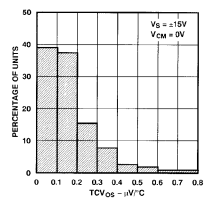


Figure 4. Typical Distribution of TCV_{os}

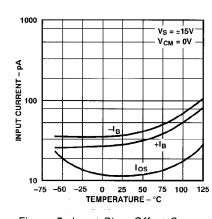


Figure 5. Input Bias, Offset Current vs. Temperature

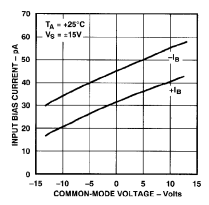


Figure 6. Input Bias Current vs. Common-Mode Voltage

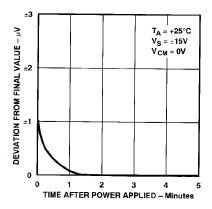


Figure 7. Input Offset Voltage Warm-Up Drift

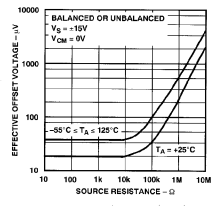


Figure 8. Effective Offset Voltage vs. Source Resistance

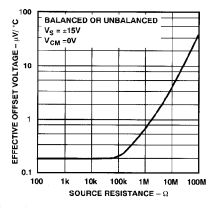


Figure 9. Effective TCV_{OS} vs. Source Resistance

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Typical Characteristics (@ $+25^{\circ}$ C, $V_s = \pm 15$ V, unless otherwise noted) — OP-497

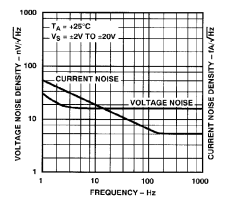


Figure 10. Voltage Noise Density vs. Frequency

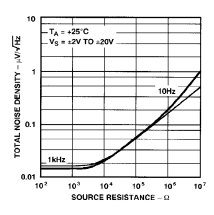


Figure 11. Total Noise Density vs. Source Resistance

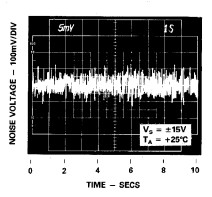


Figure 12. 0.1 Hz to 10 Hz Noise Voltage

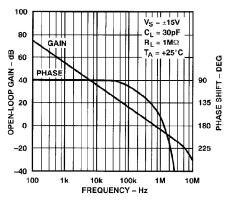


Figure 13. Open-Loop Gain, Phase vs. Frequency

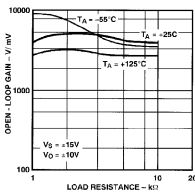


Figure 14. Open-Loop Gain vs. Load Resistance

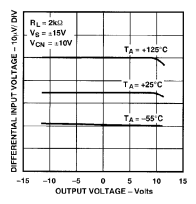


Figure 15. Open-Loop Gain Linearity

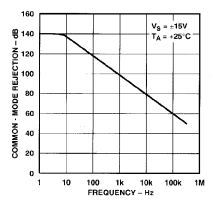


Figure 16. Common-Mode Rejection vs. Frequency

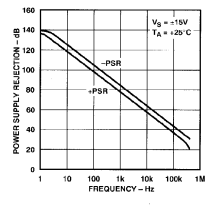


Figure 17. Power Supply Rejection vs. Frequency

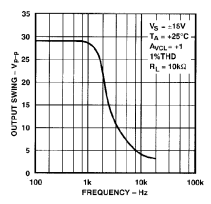


Figure 18. Maximum Output Swing vs. Frequency

OP-497 — Typical Characteristics (@ $+25^{\circ}$ C, $V_s = \pm 15$ V, unless otherwise noted)

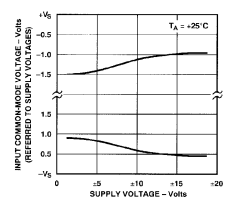


Figure 19. Input Common-Mode Voltage Range vs. Supply Voltage

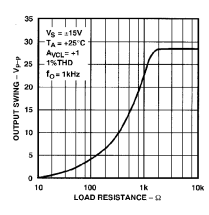


Figure 20. Maximum Output Swing vs. Load Resistance

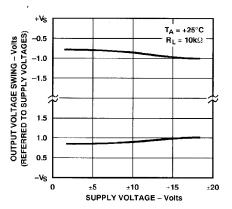


Figure 21. Output Voltage Swing vs. Supply Voltage

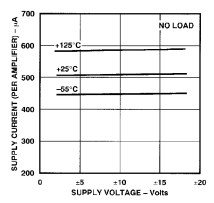


Figure 22. Supply Current (per Amplifier) vs. Supply Voltage

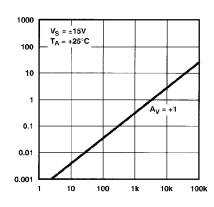


Figure 23. Closed-Loop Output Impedance vs. Frequency

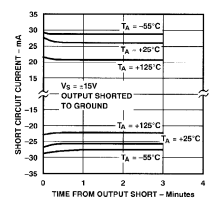


Figure 24. Short-Circuit Current vs. Time Temperature

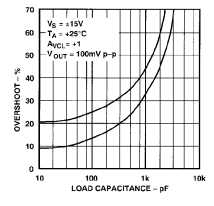


Figure 25. Small-Signal Overshoot vs. Capacitance Load

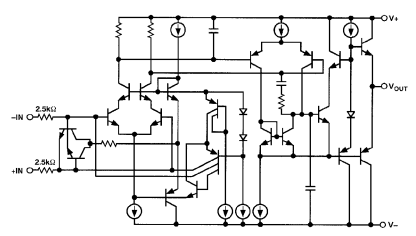


Figure 26. Simplified Schematic Showing One Amplifier

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APPLICATIONS INFORMATION

Extremely low bias current over the full military temperature range makes the OP-497 attractive for use in sample-and-hold amplifiers, peak detectors, and log amplifiers that must operate over a wide temperature range. Balancing input resistances is not necessary with the OP-497. Offset voltage and TCV_{OS} are degraded only minimally by high source resistance, even when unbalanced

The input pins of the OP-497 are protected against large differential voltage by back-to-back diodes and current-limiting resistors. Common-mode voltages at the inputs are not restricted, and may vary over the full range of the supply voltages used.

The OP-497 requires very little operating headroom about the supply rails, and is specified for operation with supplies as low as ± 2 V. Typically, the common-mode range extends to within one volt of either rail. The output typically swings to within one volt of the rails when using a 10 k Ω load.

AC PERFORMANCE

The OP-497's ac characteristics are highly stable over its full operating temperature range. Unity-gain small-signal response is shown in Figure 27. Extremely tolerant of capacitive loading on the output, the OP-497 displays excellent response even with 1000 pF loads (Figure 28).

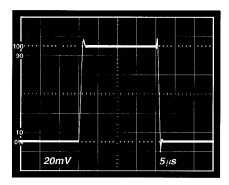


Figure 27. Small Signal Transient Response $(C_{LOAD} = 100 \text{ pF}, A_{VCL} = +1)$

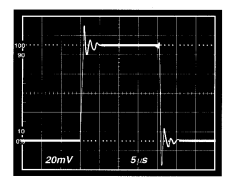


Figure 28. Small Signal Transient Response $(C_{LOAD} = 1000 \text{ pF}, A_{VCL} = +1)$

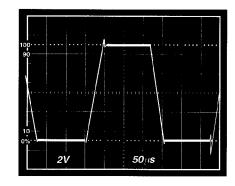


Figure 29. Large Signal Transient Response ($A_{VCL} = +1$)

GUARDING AND SHIELDING

To maintain the extremely high input impedances of the OP-497, care must be taken in circuit board layout and manufacturing. Board surfaces must be kept scrupulously clean and free of moisture. Conformal coating is recommended to provide a humidity barrier. Even a clean PC board can have 100 pA of leakage currents between adjacent traces, so guard rings should be used around the inputs. Guard traces are operated at a voltage close to that on the inputs, as shown in Figure 30, so that leakage currents become minimal. In noninverting applications, the guard ring should be connected to the common-mode voltage at the inverting input. In inverting applications, both inputs remain at ground, so the guard trace should be grounded. Guard traces should be on both sides of the circuit board.

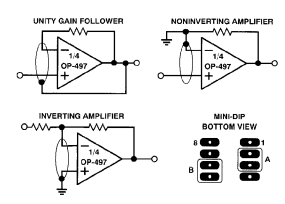


Figure 30. Guard Ring Layout and Connections

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OP-497

OPEN-LOOP GAIN LINEARITY

The OP-497 has both an extremely high gain of 2000 V/mv minimum and constant gain linearity. This enhances the precision of the OP-497 and provides for very high accuracy in high closed-loop gain applications. Figure 31 illustrates the typical open-loop gain linearity of the OP-497 over the military temperature range.

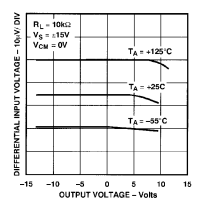


Figure 31. Open-Loop Linearity of the OP-497

APPLICATIONS

Precision Absolute Value Amplifier

The circuit of Figure 32 is a precision absolute value amplifier with an input impedance of 30 M Ω . The high gain and low TCV $_{\rm OS}$ of the OP-497 insure accurate operation with microvolt input signals. In this circuit, the input always appears as a common-mode signal to the op amps. The CMR of the OP-497 exceeds 120 dB, yielding an error of less than 2 ppm.

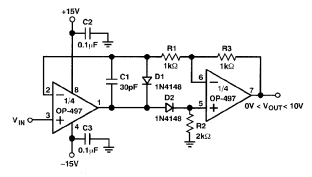


Figure 32. Precision Absolute Value Amplifier

PRECISION CURRENT PUMP

Maximum output current of the precision current pump shown in Figure 33 is ± 10 mA. Voltage compliance is ± 10 V with ± 15 V supplies. Output impedance of the current transmitter exceeds 3 M Ω with linearity better than 16 bits.

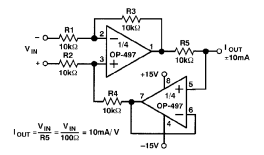


Figure 33. Precision Current Pump

PRECISION POSITIVE PEAK DETECTOR

In Figure 34, the C_H must be of polystyrene, Teflon*, or polyethylene to minimize dielectric absorption and leakage. The droop rate is determined by the size of C_H and the bias current of the OP-497.

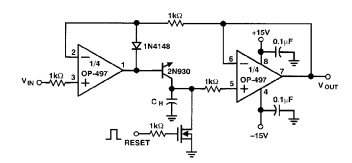


Figure 34. Precision Positive Peak Detector

SIMPLE BRIDGE CONDITIONING AMPLIFIER

Figure 35 shows a simple bridge conditioning amplifier using the OP-497. The transfer function is:

$$V_{OUT} = V_{REF} \left(\frac{\Delta R}{R + \Delta R} \right) \frac{R_F}{R}$$

The REF-43 provides an accurate and stable reference voltage for the bridge. To maintain the highest circuit accuracy, $R_{\rm F}$ should be 0.1% or better with a low temperature coefficient.

-8- REV. C

^{*}Teflon is a registered trademark of the Dupont Company.

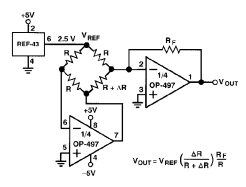


Figure 35. A Simple Bridge Conditioning Amplifier Using the OP-497

NONLINEAR CIRCUITS

Due to its low input bias currents, the OP-497 is an ideal log amplifier in nonlinear circuits such as the square and square-root circuits shown in Figures 36 and 37. Using the squaring circuit of Figure 36 as an example, the analysis begins by writing a voltage loop equation across transistors Q_1 , Q_2 , Q_3 and Q_4 .

$$V_{T1} In \left(\frac{I_{IN}}{I_{S1}} \right) + V_{T2} In \left(\frac{I_{IN}}{I_{S2}} \right) = V_{T3} In \left(I_{O}^{I_{O}} \right) + V_{T4} In \left(\frac{I_{REF}}{I_{S4}} \right)$$

All the transistors of the MAT-04 are precisely matched and at the same temperature, so the I_S and V_T terms cancel, giving:

$$2 In I_{IN} = In I_O + In I_{REF} = In (I_O \times I_{REF})$$

Exponentiating both sides of the equation leads to:

$$I_O = \frac{(I_{IN})^2}{I_{REF}}$$

Op amp A_2 forms a current-to-voltage converter which gives $V_{\rm OUT}=R2\times I_{\rm O}.$ Substituting $(V_{\rm IN}/R1)$ for $I_{\rm IN}$ and the above equation for $I_{\rm O}$ yields:

$$V_{OUT} = \left(\frac{R2}{I_{REF}}\right) \left(\frac{V_{IN}}{R1}\right)^2$$

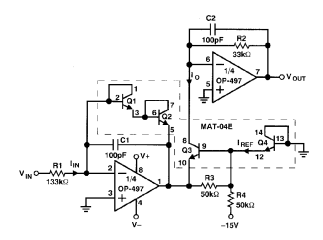


Figure 36. Squaring Amplifier

A similar analysis made for the square-root circuit of Figure 37 leads to its transfer function:

$$V_{OUT} = R2 \sqrt{\frac{(V_{IN}) (I_{REF})}{R1}}$$

In these circuits, I_{REF} is a function of the negative power supply. To maintain accuracy, the negative supply should be well regulated. For applications where very high accuracy is required, a voltage reference may be used to set I_{REF} . An important consideration for the squaring circuit is that a sufficiently large input voltage can force the output beyond the operating range of the output op amp. Resistor R4 can be changed to scale I_{REF} , or R1 and R2 can be varied to keep the output voltage within the usable range.

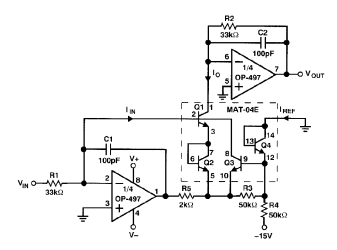


Figure 37. Square Root Amplifier

Unadjusted accuracy of the square-root circuit is better than 0.1% over an input voltage range of 100 mV to 10 V. For a similar input voltage range, the accuracy of the squaring circuit is better than 0.5%.

OP-497

OP-497 SPICE MACRO-MODEL

Figure 38 and Table I show the node and net list for a SPICE macro-model of the OP-497. The model is a simplified version of the actual device and simulates important dc parameters such as $\rm V_{OS},\, I_{OS},\, I_{B},\, A_{VO},\, CMR,\, V_{O}$ and $\rm I_{SY}.$ AC parameters such as slew rate, gain and phase response and CMR change with frequency are also simulated by the model.

The model uses typical parameters for the OP-497. The poles and zeros in the model were determined from the actual open and closed-loop gain and phase response of the OP-497. In this way, the model presents an accurate ac representation of the actual device. The model assumes an ambient temperature of 25°C.

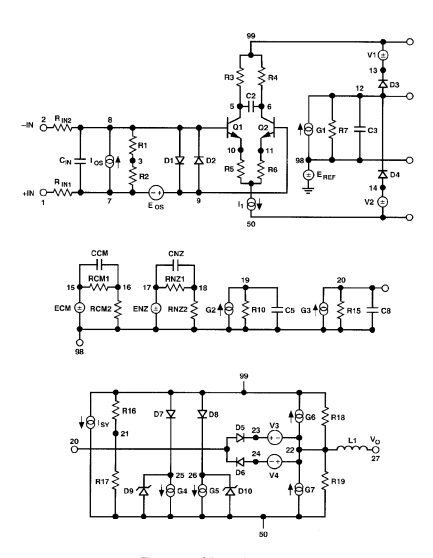


Figure 38. OP-497 Macro Model

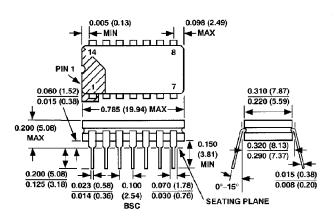
Table I. OP-497 SPICE Net-List

*NODE ASSIGNMENTS						*NEGATIVE ZERO AT 1.8 MHz								
* NONINVERTING INPUT						*								
*	INVERTING INPUT							E1	17	98	12	21	1E6	
*			POSITIVE SUPPLY						R8	17	18	1E6		
*			NEGATIVE SUPPLY						C4	17	18	-88.419	E_1E	
*							TPUT		R9	18	98	1	L-10	
*									n∋ *	10	50	•		
*									*POLE	ATER	/U			
*SUBCKT OP-497 1 2 99 50 27							*	AIO	/INZ					
*INPUT STAGE & POLE AT 6 MHz							G2	98	19	18	21	1E-6		
*	SIAC	JE OX F	OLE AT O	/IIIZ					R10	19	98	1 E 6		
RIN1	1	7	2500						C5	19	98	26.526E-	-15	
RIN2	2	8	2500 2500						*					
									*POLE	AT 1.8	MHz			
R1	8	3	6.782E8						*					
R2	7	3	6.782E8						G3	98	20	19	21	1E-6
R3	5	99	542.57						R15	20	98	1E6		
R4	6	99	542.57						C8	20	98	88.419E-	-15	
CIN	7	8	3E-12						*					
C2	5	6	24.445E-1	2					*OUTP	UT ST	AGE			
I 1	4	50	0.1E-3						*					
IOS	7	8	15 E -12						R16	99	21	160k		
EOS	9	7	POLY(1)		16	21	40E-6	1	R17	21	50	160k		
Q1	5	8	10	QΧ					ISY	99	50	331E-6		
Q2	6	9	11	QΧ					V3	23	22	1.9		
R5	10	4	25.374						D5	20	23	DX		
R6	11	4	25.374						V4	22	24	1.9		
D1	8	9	DX						D6	24	20	DX		
D2	9	8	DX						D6 D7					
*									G4	99	25	DX	22	FF 0
EREF	98	0	21	0	1					25	50	20	22	5E-3
*									D9	50	25	DY		
*GAIN	STAG	E & D	OMINANT P	OLE A	T 0.11	Hz			D8	99	26	DX		
*									G5	26	50	22	20	5E-3
R7	12	98	2.1703E9						D10	50	26	DY		
C3	12	98	666.67E-1	2					G6	22	99	99	20	5E-3
G 1	98	12	5	-6	1.843	1F3			R18	99	22	200		
V1	99	13	1.275	•	1.040	16-5			G7	50	22	20	50	5 E –3
V2	14	50	1.275						R19	22	50	200		
D3	12	13	DX						L1	22	27	0.1E6		
D3	14	12	DX						*					
*									*MODI *	ELS US	ED			
*COMMON-MODE GAIN NETWORK WITH ZERO AT 50 Hz						.MODEL QX NPN (BF = $1.25E6$)								
RCM1	15	16	1E6									: 1E–15)		
CCM	15	16	3.183E-9									: 1E–15 BV	/ = 50)	
			3.∤83E~9 1						.ENDS	OP-49	7			
RCM2	16	98	=	24	477 ^	25.2								
ECM	15	98	3	21	177.8	5⊑ 5								

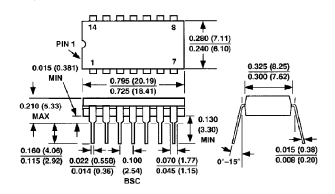
OUTLINE DIMENSIONS

(Dimensions shown in inches and (mm).

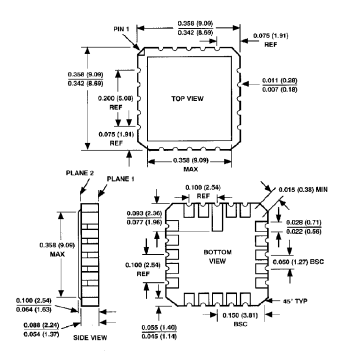
14-Lead Ceramic DIP (Y Suffix)



14-Lead Epoxy DIP (P Suffix)



20-Position Chip Carrier (RC Suffix)



16-Lead Wide-Body SOIC (S Suffix)

