

SBOS258B - NOVEMBER 2002 - REVISED SEPTEMBER 2003

# Unity-Gain Stable, Wideband Voltage Limiting Amplifier

### **FEATURES**

- HIGH LINEARITY NEAR LIMITING
- FAST RECOVERY FROM OVERDRIVE: 1ns
- LIMITING VOLTAGE ACCURACY: ±10mV
- -3dB BANDWIDTH (G = +1): 450MHz
- GAIN BANDWIDTH PRODUCT: 250MHz
- SLEW RATE: 1100V/µs
- ±5V AND +5V SUPPLY OPERATION
- HIGH-GAIN VERSION AVAILABLE: OPA699

### DESCRIPTION

The OPA698 is a wideband, unity-gain stable voltage-feedback op amp that offers bipolar output voltage limiting. Two buffered limiting voltages take control of the output when it attempts to drive beyond these limits. This new output limiting architecture holds the limiter offset error to  $\pm 10$ mV. The op amp operates linearly to within 20mV of the output limit voltages.

The combination of a narrow nonlinear range and the low limiting offset allows the limiting voltages to be set within 100mV of the desired linear output range. A fast 1ns recovery from limiting ensures that overdrive signals will be transparent to the signal channel. Implementing the limiting

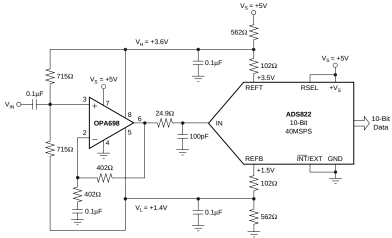
### APPLICATIONS

- FAST LIMITING ANALOG-TO-DIGITAL CONVERTER (ADC) INPUT BUFFERS
- CCD PIXEL CLOCK STRIPPING
- VIDEO SYNC STRIPPING
- HF MIXERS
- IF LIMITING AMPLIFIERS
- AM SIGNAL GENERATION
- NONLINEAR ANALOG SIGNAL PROCESSING
- OPA688 UPGRADE

function at the output, as opposed to the input, gives the specified limiting accuracy for any gain, and allows the OPA698 to be used in all standard op amp applications.

Nonlinear analog signal processing will benefit from the ability of the OPA698 to sharply transition from linear operation to output limiting. The quick recovery time supports high-speed applications.

The OPA698 is available in an industry standard pinout SO-8 package. For higher gain, or transimpedance applications requiring output limiting with fast recovery, consider the OPA699.



Single-Supply Limiting ADC Input Driver



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

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#### **ABSOLUTE MAXIMUM RATINGS(1)**

Supply Voltage	±6.5V <sub>DC</sub>
Internal Power Dissipation See	Thermal Characteristics
Common-Mode Input Voltage	±V <sub>S</sub>
Differential Input Voltage	±V <sub>S</sub>
Limiter Voltage Range	±(V <sub>S</sub> - 0.7V)
Storage Temperature Range: ID	40°C to +125°C
Lead Temperature (SO-8, soldering, 3s)	+260°C
ESD Resistance: HBM	2000V
MM	200V
CDM	1000V

NOTE: (1) Stresses above these ratings may cause permanent damage. Exposure to absolute maximum conditions for extended periods may degrade device reliability.

# ELECTROSTATIC DISCHARGE SENSITIVITY

This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

#### **RELATED PRODUCTS**

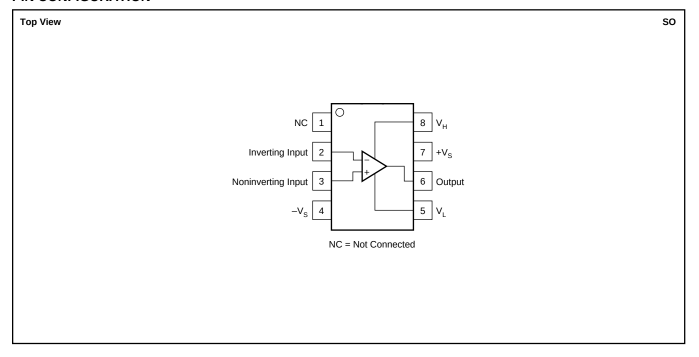
	SINGLES	DUALS	DESCRIPTION
Output Limiting	OPA699		High Gain BW, Non-unity Gain Stable
Voltage Feedback	OPA690	OPA2690	High Slew, Unity Gain Stable

#### PACKAGE/ORDERING INFORMATION

PRODUCT	PACKAGE-LEAD	PACKAGE DESIGNATOR <sup>(1)</sup>	SPECIFIED TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER	TRANSPORT MEDIA, QUANTITY
OPA698	SO-8 Surface Mount	D "	–40°C to +85°C	OPA698ID "	OPA698ID OPA698IDR	Rails, 100 Tape and Reel, 2500

NOTE: (1) For the most current specifications and package information, refer to our web site at www.ti.com.

#### **PIN CONFIGURATION**



# ELECTRICAL CHARACTERISTICS: $V_S = \pm 5V$

### Boldface limits are tested at +25°C.

G = +2,  $R_F$  = 402 $\Omega$ ,  $R_L$  = 500 $\Omega$ , and  $V_H$  = - $V_L$  = 2V (see Figure 1 for AC performance only), unless otherwise noted.

AC PERFORMANCE (see Figure 1)  V <sub>Q</sub> < 0.2V <sub>PP</sub> G=+1, R≥= 25Ω  G=+2, 216  G=-1  C=-1  C=			OPA698ID					1	
AC PERFORMANCE (see Figure 1)  V <sub>Q</sub> < 0.2V <sub>PP</sub> G=+1, R≥= 25Ω  G=+2, 216  G=-1  C=-1  C=			TYP	М	IIN/MAX O\	/ER TEMPE	RATURE		]
Small-Signal Bandwidth	PARAMETER	CONDITIONS	+25°C	+25°C <sup>(1)</sup>		1	UNITS		TEST LEVEL <sup>(</sup>
Small-Signal Bandwidth	AC PERFORMANCE (see Figure 1)								
G = +1, R <sub>≠</sub> = 25Ω	` ,	$V_{\rm O} < 0.2 V_{\rm PP}$							
G = +2	Ĭ		450				MHz	typ	С
Sain-Bandwidth Product (6 ≥ +5)   Sain Peaking   Sain Feaking   Sain Peaking   Sain Feaking			215	150	145	140	MHz		В
Gain-Paskright Product (G ≥ +5)   Ga = +1, R <sub>F</sub> = 25G. V <sub>O</sub> < 0.2V <sub>PP</sub>   250   180   175   170   MHz   min   180   110   105   100   MHz   170   180   1		G = -1	215				MHz	typ	С
0.1dB Gain Flatness Bandwidth Large-Signal Bandwidth V <sub>0</sub> = 4.9 V <sub>Pe</sub> , V <sub>H</sub> = −V <sub>L</sub> = 2.5 V 160 110 105 100 MHz min Step Response: Slew Rate 4 V Sep. V <sub>H</sub> = −V <sub>L</sub> = 2.5 V 1100 750 700 650 V <sub>H</sub> s min Rise-and-Fall Time 8 0.2 V Step 1 1.6 2.3 2.4 2.5 ns max Stelling Time 0.05 V <sub>H</sub> 2 V Step 1 1.6 2.3 2.4 2.5 ns max Stelling Time 0.05 V <sub>H</sub> 2 V Step 1 1.6 2.3 2.4 2.5 ns max Stelling Time 0.05 V <sub>H</sub> 2 V Step 8 8 1 - 65 - 64 - 63 dB min No. 1	Gain-Bandwidth Product (G ≥ +5)	$V_O < 0.2V_{PP}$	250	180	175	170	MHz		В
Large-Signal Bandwidth   V <sub>0</sub> = 4V <sub>PP</sub> , V <sub>H</sub> = −V <sub>L</sub> = 2.5V   100   110   105   100   MHz   min   min   105   100   MHz   mi	Gain Peaking	$G = +1, R_F = 25\Omega, V_O < 0.2V_{PP}$	5				dB	typ	С
Step Response:   Step	0.1dB Gain Flatness Bandwidth	$V_O < 0.2V_{PP}$	30				MHz	typ	С
Slew Rate   4V Stop, V <sub>ir</sub> = V <sub>ir</sub> = 2.5V   1100   750   7	Large-Signal Bandwidth	$V_{O} = 4V_{PP}, V_{H} = -V_{L} = 2.5V$	160	110	105	100	MHz	min	В
Rise-and-Fall Time	Step Response:								
Settling Times 0.05%   PS Slep   S				l .		1	V/μs		В
Harmonic Oistortion: 2nd		·		2.3	2.4	2.5	ns		В
Differential Gain   NTSC, PAL R <sub>L</sub> = 500Ω   0.012   0.008   0.012   0.008   0.012   0.008	S .	·	_						С
Differential Gain   NTSC, PAL, R <sub>L</sub> = 500Ω   0.012   0.008		- · · · · · · · · · · · · · · · · · · ·		I .					В
Differential Phase   Injour Noise:		- · · · · · · · · · · · · · · · · · · ·		-83	<del>-</del> 83	-82			В
Input Noise   Corrent Noise Density   f ≥ 1MHz   5.6   6.1   6.7   7.2   n/V/Hz   max   max   DC PERFORMANCE (V <sub>CM</sub> = 0)   V <sub>O</sub> = ±0.5V   63   56   53   52   dB   min   m		<del>-</del>					1		С
Voltage Noise Density		NISC, PAL, $R_L = 500\Omega$	0.008				degrees	typ	С
Current Noise Density $f \ge 1MHz$ $2.2$ $2.7$ $2.8$ $3$ $pA \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	·	£ < ABALL-	F 0	6.4	6.7	7.0	n\// <sub>0</sub> []_	m	В
DC PERFORMANCE (V <sub>CM</sub> = 0)         Open-Loop Voltage Gain (A <sub>CV</sub> )         V <sub>O</sub> = ±0.5V         63         56         53         52         dB         min           Input Offset Voltage         42         ±5         ±6         ±8         mV         max           Average Drift         -         ±15         ±20         µV°         max           Input Offset Current         ±0.3         ±2         ±2.5         ±3         µA         max           Average Drift         -         ±16         ±20         nA°C         max           Input Offset Current         ±0.3         ±2         ±2.5         ±3         µA         max           Average Drift         -         ±10         ±10         ±10         nA°C         max           INPUT         Common-Mode Rejection         1sput Referred, V <sub>CM</sub> = ±0.5V         61         55         54         52         dB         min         m	,			l .		1			ı
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	I ≥ IWI⊓Z	2.2	2.1	Z.ŏ	3	pa/vHz	ınax	В
Input Offset Voltage	DC PERFORMANCE (V <sub>CM</sub> = 0)								
Average Drift		$V_O = \pm 0.5V$		I .		1			Α
Input Bias Current(*)	·		±2	±5		1			Α
Average Drift   Average Drift	<u> </u>					1			В
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•			±10		1			A
Average Drift   Average Dr	_					1			В
INPUT   Common-Mode Rejection   Common-Mode Rejection   Common-Mode Rejection   23.3   ±3.2   ±3.1   V min   MΩ    pF typ	•			±2		1			A
Common-Mode Rejection   Input Referred, V <sub>CM</sub> = ±0.5V   £1   55   54   52   dB   min	Average Drift				±10	±10	nA/°C	max	В
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	INPUT								
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Common-Mode Rejection	Input Referred, $V_{CM} = \pm 0.5V$		l .		1		min	Α
Differential-Mode Common-Mode $0.32 \parallel 1$ $3.5 \parallel 1$ $0.32 \parallel 1$ $0.32 \parallel 1$ $0.32 \parallel 1$ $0.32 \parallel 1$ $0.35 \parallel 1$ $0.$			±3.3	±3.2	±3.2	±3.1	V	min	Α
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									С
Output Voltage Range $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Common-Mode		3.5    1				MΩ    pF	typ	С
$ \begin{array}{c} \text{Current Output, Sourcing} \\ \text{Sinking} \\ \text{Sinking} \\ \text{Closed-Loop Output Impedance} \\ \text{G} = +1, R_F = 25\Omega, f < 100\text{KHz} \\ \text{O} = 0 \\ \text{G} = +1, R_F = 25\Omega, f < 100\text{KHz} \\ \text{O} = 0 \\ $	OUTPUT	$V_{H} = -V_{L} = 4.3V$							
Sinking Closed-Loop Output Impedance $G = +1$ , $R_F = 25\Omega$ , $f < 100 \text{kHz}$ $0.01$	Output Voltage Range	$R_L \ge 500\Omega$	±4.0	±3.9	±3.9	±3.8	V	min	Α
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Current Output, Sourcing	$V_O = 0$	+120	+90	+85	+80	mA	min	Α
POWER SUPPLYOperating Voltage, Specified Maximum Quiescent Current, Maximum Minimum $\frac{\pm 5}{V_S} = \pm 5V$ 	ū	$V_O = 0$		-90	-85	-80		min	Α
Operating Voltage, Specified Maximum Minimum $V_S = \pm 5V$	Closed-Loop Output Impedance	$G = +1, R_F = 25\Omega, f < 100kHz$	0.01				Ω	typ	С
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	POWER SUPPLY								
Quiescent Current, Maximum Minimum $V_S = \pm 5V$ $V_S = \pm$	Operating Voltage, Specified		±5				V	typ	С
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Maximum		_	±6	±6	±6	V		Α
Power-Supply Rejection Ratio $_{-PSRR}$ (Input Referred)	Quiescent Current, Maximum		15.5	15.9	16.3	16.6	mA	max	Α
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			15.5	15.2	14.9	14.6	mA	min	Α
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Power-Supply Rejection Ratio	$+V_S = 4.5V \text{ to } 5.5V$							
Output Voltage Limited Range Default Limit Voltage, Upper Lower Similar Pins Open Lower Limiter Pins Open Similar Pins	-PSRR (Input Referred)		75	68	67	66	dB	min	Α
Default Limit Voltage, Upper Lower Shift(4) Default Limit Voltage, Upper Lower Shift(4) AC Performance in Limit Mode Limiter Small-Signal Bandwidth $V_0$ Limiter Pins Open	OUTPUT VOLTAGE LIMITERS								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output Voltage Limited Range	Pins 5 and 8	±3.8				V	max	С
Minimum Limiter Separation $(V_H - V_L)$ Maximum Limit Voltage Limiter Input Bias Current Magnitude (6) Maximum Minimum Minim	Default Limit Voltage, Upper			+3.3	+3.2	+3.1	V		Α
Maximum Limit Voltage Limiter Input Bias Current Magnitude (6) Maximum Simitur Maximum Simitur Input Bias Current Magnitude (6) Maximum Simitur Input Bias Current Shift(4) Average Drift Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Linear to Limited Output Simitur Input Bias Current Shift(4) Li	Lower	Limiter Pins Open	-3.5	-3.3	-3.2	-3.1	V	max	Α
Limiter Input Bias Current Magnitude $^{(6)}$ Maximum $^{(6)}$ Minimum $^{(6)}$ Average Drift $^{(7)}$ Limiter Input Impedance $^{(7)}$	Minimum Limiter Separation $(V_H - V_L)$		400	400	400	400	mV	min	В
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Maximum Limit Voltage		_	±4.3	±4.3	±4.3	V	max	В
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Limiter Input Bias Current Magnitude (6)	$V_O = 0$		l .					1
Average Drift Limiter Input Impedance Limiter Feedthrough <sup>(7)</sup> DC Performance in Limit Mode Limiter Offset Op Amp Input Bias Current Shift <sup>(4)</sup> AC Performance in Limit Mode Limiter Small-Signal Bandwidth $ \begin{array}{ccccccccccccccccccccccccccccccccccc$				I .		1			Α
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			50	40		1			A
	<u> </u>				30	35			В
DC Performance in Limit Mode Limiter Offset $(V_O - V_H)$ or $(V_O - V_L)$ $\pm 10$ $\pm 30$ $\pm 30$ $\pm 30$ $\pm 40$ mV max $\mu$ A typ of AC Performance in Limit Mode Limiter Small-Signal Bandwidth $2V_{DC} + 20mV_{PP}$ $= 600$	·	,							C
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ū		-68				dB	typ	С
Op Amp Input Bias Current Shift <sup>(4)</sup> AC Performance in Limit Mode Limiter Small-Signal Bandwidth  Linear to Limited Output $2V_{DC} + 20mV_{PP}$				100					١,
AC Performance in Limit Mode Limiter Small-Signal Bandwidth  2V <sub>DC</sub> + 20mV <sub>PP</sub> 600  MHz typ				±30	±35	±40			A
Limiter Small-Signal Bandwidth 2V <sub>DC</sub> + 20mV <sub>PP</sub> 600 MHz typ		Linear to Limited Output	3				μΑ	typ	С
		2)/ . 20~)/	600				NALI-	4	_
Limiter Slew Rate <sup>(8)</sup> 2x Overdrive, $V_H$ or $V_L$ 125 $V/\mu s$ typ	ū								C

#### Boldface limits are tested at +25°C.

G = +2,  $R_F$  = 402 $\Omega$ ,  $R_L$  = 500 $\Omega$ , and  $V_H$  = - $V_L$  = 2V (see Figure 1 for AC performance only), unless otherwise noted.

	OPA698ID							
		TYP	N	IIN/MAX O\	/ER TEMPE	RATURE		]
PARAMETER	CONDITIONS	+25°C	+25°C <sup>(1)</sup>	0°C to +70°C <sup>(2)</sup>	-40°C to +85°C <sup>(2)</sup>	UNITS	MIN/ MAX	TEST LEVEL <sup>(3)</sup>
OUTPUT VOLTAGE LIMITERS (Cont.) Limited Step Response Overshoot Recovery Time Linearity Guardband <sup>(9)</sup>	2x Overdrive $V_{IN} = 0$ to $\pm 2V$ Step $V_{IN} = \pm 2V$ to 0V Step	250 1 30	1.9	2	2.1	mV ns mV	typ max	СВС
THERMAL CHARACTERISTICS Temperature Range Thermal Resistance	f = 5MHz, V <sub>O</sub> = 2V <sub>PP</sub> Specification: I  Junction-to-Ambient	-40 to +85				°C	typ	С
D SO-8		125	-	_	_	°C/W	typ	С

NOTES: (1) Junction temperature = ambient for +25°C specifications.

- (2) Junction temperature = ambient at low temperature limit; junction temperature = ambient +23°C at high temperature limit for over temperature specifications.
- (3) Test levels: (A) 100% tested at +25°C. Over temperature limits by characterization and simulation. (B) Limits set by characterization and simulation. (C) Typical value only for information.
- (4) Current is considered positive out of node.
- (5) CMIR tested as < 3dB degradation from minimum CMRR at specified limits.
- (6)  $I_{VH}$  ( $V_H$  bias current) is positive, and  $I_{VL}$  ( $V_L$  bias current) is negative, under these conditions. See Note 3, Figure 1, and Figure 8.
- (7) Limiter feedthrough is the ratio of the output magnitude to the sinewave added to  $V_H$  (or  $V_L$ ) when  $V_{IN}=0$ .
- (8) V<sub>H</sub> slew rate conditions are: V<sub>IN</sub> = +2V, G = +2, V<sub>L</sub> = −2V, V<sub>H</sub> = step between 2V and 0V. V<sub>L</sub> slew rate conditions are similar.
- (9) Linearity Guardband is defined for an output sinusoid (f = 5MHz, V<sub>O</sub> = 0V<sub>DC</sub> ± 1V<sub>PP</sub>) centered between the limiter levels (V<sub>H</sub> and V<sub>L</sub>). It is the difference between the limiter level and the peak output voltage where SFDR decreases by 3dB (see Figure 9).

# ELECTRICAL CHARACTERISTICS: $V_S = +5V$

### Boldface limits are tested at +25°C.

 $G=+2,\ R_L=500\Omega\ \text{tied to}\ V_{CM}=2.5V,\ R_F=402\Omega,\ V_L=V_{CM}-1.2V,\ \text{and}\ V_H=V_{CM}+1.2V\ \text{(see Figure 2 for AC performance only), unless otherwise noted.}$ 

		OPA698ID						
		TYP	M	IIN/MAX O\	/ER TEMPE	RATURE		1
PARAMETER	CONDITIONS	+25°C	+25°C <sup>(1)</sup>	0°C to +70°C <sup>(2)</sup>	-40°C to +85°C <sup>(2)</sup>	UNITS	MIN/ MAX	TEST LEVEL(3
AC PERFORMANCE (see Figure 2)								
Small-Signal Bandwidth	$V_{O} < 0.2V_{PP}$							
	$G = +1, R_F = 25\Omega$	375				MHz	typ	С
	G = +2	200	150	145	140	MHz	min	В
Gain-Bandwidth Product (G ≥ +5)	$G = -1$ $V_O < 0.2V_{PP}$	200 230	170	165	155	MHz MHz	typ min	C B
Gain Peaking	$G = +1, R_F = 25\Omega, V_O < 0.2V_{PP}$	7	170	100	155	dB	typ	C
0.1dB Gain Flatness Bandwidth	V <sub>O</sub> < 0.2V <sub>PP</sub>	30				MHz	typ	С
Large-Signal Bandwidth	$V_O = 2V_{PP}$	200	120	110	100	MHz	min	В
Step Response: Slew Rate	2V Step	820	560	550	500	V/μs	min	В
Rise-and-Fall Time	0.2V Step	1.9	2.3	2.4	2.5	ns	max	В
Settling Time: 0.05%	1V Step	12				ns	typ	C
Harmonic Distortion: 2nd	$f = 5MHz, V_O = 2V_{PP}$	69	63	62	61	dB	min	В
3rd	$f = 5MHz, V_O = 2V_{PP}$	73	69	68	67	dB	min	В
Input Noise: Voltage Noise Density	f ≥ 1MHz	5.7				nV/√ <del>Hz</del>	typ	С
Current Noise Density	f ≥ 1MHz	2.3				pA/√Hz	typ	c
DC PERFORMANCE	V <sub>CM</sub> = 2.5V	1						
Open-Loop Voltage Gain (A <sub>OL</sub> )	$V_{O} = \pm 0.5V$	60	54	52	51	dB	min	Α
Input Offset Voltage	-	±1	±6	±7	±8	mV	max	Α
Average Drift		_		±15	±15	μV/°C	max	В
Input Bias Current <sup>(4)</sup> Average Drift		+3	±10	±11 ±25	±12 ±25	μA nA/°C	max	A B
Input Offset Current		±0.4	±2	±2.5	±25 ±3	μA	max max	A
Average Drift		_	_	±15	±15	nA/°C	max	В
INPUT								
Common-Mode Rejection	Input Referred, $V_{CM} = \pm 0.5V$	58	54	53	52	dB	min	Α
Common-Mode Input Range <sup>(5)</sup>		$V_{CM} \pm 0.8$	$V_{CM} \pm 0.7$	$V_{CM} \pm 0.7$	$V_{CM} \pm 0.6$	V	min	Α
Input Impedance Differential-Mode		0.32    1				   ΜΩ    pF	typ	С
Common-Mode		3.5    1				MΩ    pF	typ	C
OUTPUT	$V_{H} = V_{CM} + 1.8V, V_{L} = V_{CM} - 1.8V$	- "						
Output Voltage Range	$R_1 \ge 500\Omega$	$V_{CM} \pm 1.6$	V <sub>CM</sub> ± 1.4	V <sub>CM</sub> ± 1.4	V <sub>CM</sub> ± 1.3	V	min	Α
Current Output, Sourcing	$V_0 = 2.5V$	+70	+60	+55	+50	mA	min	Α
Sinking	$V_0 = 2.5V$	-70	-60	-55	-50	mA	min	A
Closed-Loop Output Impedance	$G = +1, R_F = 25\Omega, f < 100kHz$	0.2				Ω	typ	С
POWER SUPPLY	Single-Supply Operation	_				.,		
Operating Voltage, Specified  Maximum		+5 —	+12	+12	+12	V	typ max	C A
Quiescent Current, Maximum	V <sub>S</sub> = +5V	14.3	14.9	15.1	15.3	mA	max	A
Minimum	V <sub>S</sub> = +5V	14.3	13.6	13.4	13.2	mA	min	Α
Power-Supply Rejection Ratio	$V_{S} = 4.5V \text{ to } 5.5V$							
+PSRR (Input Referred)		70				dB	typ	С
OUTPUT VOLTAGE LIMITERS	Ding F and 9	120				.,	41.00	
Maximum Limiter Voltage Minimum Limiter Voltage	Pins 5 and 8 Pins 5 and 8	+3.9 +1.1				V	typ typ	C
Default Limiter Voltage	Limiter Pins Open	V <sub>CM</sub> ± 1.1	$V_{CM} \pm 0.8$	V <sub>CM</sub> ± 0.7	$V_{CM} \pm 0.6$	v	min	В
Minimum Limiter Separation $(V_H - V_L)$	·	400	400	400	400	mV	min	В
Maximum Limit Voltage	V 0.5V	<u> </u>	V <sub>CM</sub> ± 1.8	V <sub>CM</sub> ± 1.8	V <sub>CM</sub> ± 1.8	V	max	В
Limiter Input Bias Current Magnitude <sup>(6)</sup> Limiter Input Impedance	V <sub>O</sub> = 2.5V	16 3.4    1				μA MΩ    pF	typ typ	C
Limiter Feedthrough <sup>(7)</sup>	f = 5MHz	-60				dB	typ	C
DC Performance in Limit Mode	$V_{IN} = V_{CM} \pm 1.2V$						-76	
Limiter Voltage Accuracy	$(V_O - V_H)$ or $(V_O - V_L)$	±15	±30	±35	±40	mV	max	Α
Op Amp Bias Current Shift <sup>(4)</sup>	Linear to Limited Output	5				μΑ	typ	С
AC Performance in Limit Mode Limiter Small-Signal Bandwidth	$V_{IN} = V_{CM} \pm 1.2V, V_{O} < 0.02V_{PP}$	450				MHz	typ	С
Emiliar Oman Olyriai Dariawiani	I VIN - VCM - 1.2 V, VO > 0.02 VPP	700	1	1	l	1711 12	ıγP	C

# **ELECTRICAL CHARACTERISTICS:** V<sub>S</sub> = +5V (Cont.)

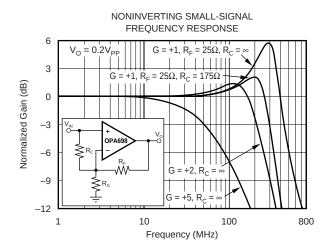
#### Boldface limits are tested at +25°C.

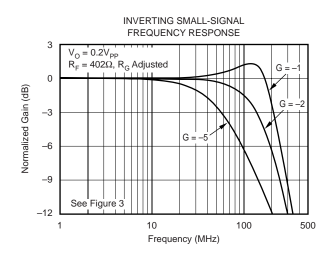
G = +2,  $R_L = 500\Omega$  tied to  $V_{CM} = 2.5V$ ,  $R_F = 402\Omega$ ,  $V_L = V_{CM} - 1.2V$ , and  $V_H = V_{CM} + 1.2V$  (see Figure 2 for AC performance only), unless otherwise noted.

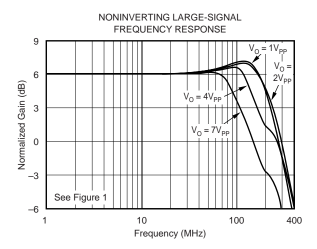
		OPA698ID						
		TYP	N	IIN/MAX O	/ER TEMPE	RATURE		
PARAMETER	CONDITIONS	+25°C	+25°C <sup>(1)</sup>	0°C to +70°C <sup>(2)</sup>	-40°C to +85°C <sup>(2)</sup>	UNITS	MIN/ MAX	TEST LEVEL <sup>(3)</sup>
OUTPUT VOLTAGE LIMITERS (Cont.)								
Limited Step Response Overshoot	2x Overdrive	55				mV	tun	c
Recovery Time	$V_{IN} = V_{CM}$ to $V_{CM} \pm 1.2V$ Step $V_{IN} = V_{CM} \pm 1.2V$ to $V_{CM}$ Step	3				ns	typ typ	C
Linearity Guardband <sup>(9)</sup>	$f = 5MHz$ , $V_O = 2V_{PP}$	30				mV	typ	Č
THERMAL CHARACTERISTICS								
Temperature Range	Specification: I	-40 to +85				°C	typ	С
Thermal Resistance	Junction-to-Ambient	405				0000	4	
D SO-8		125	_	_	_	°C/W	typ	С

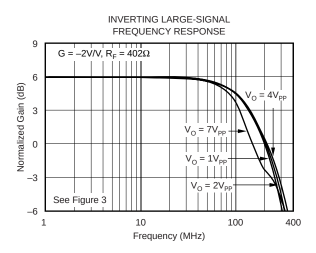
NOTES: (1) Junction temperature = ambient for +25°C specifications.

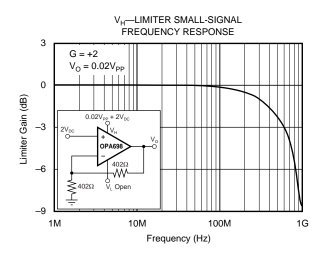
- (2) Junction temperature = ambient at low temperature limit; junction temperature = ambient +23°C at high temperature limit for over temperature specifications.
- (3) Test levels: (A) 100% tested at +25°C. Over temperature limits by characterization and simulation. (B) Limits set by characterization and simulation. (C) Typical value only for information.
- (4) Current is considered positive out of node.
- (5) CMIR tested as < 3dB degradation from minimum CMRR at specified limits.
- (6) I<sub>VH</sub> (V<sub>H</sub> bias current) is negative, and I<sub>VL</sub> (V<sub>L</sub> bias current) is positive, under these conditions. See Note 3, Figures 2, and Figure 8.
- (7) Limiter feedthrough is the ratio of the output magnitude to the sinewave added to  $V_H$  (or  $V_L$ ) when  $V_{IN} = 0$ .
- (8) V<sub>H</sub> slew rate conditions are: V<sub>IN</sub> = V<sub>CM</sub> + 0.4V, G = +2, V<sub>L</sub> = V<sub>CM</sub> 1.2V, V<sub>H</sub> = step between V<sub>CM</sub> + 1.2V and V<sub>CM</sub>. V<sub>L</sub> slew rate conditions are similar.
- (9) Linearity Guardband is defined for an output sinusoid (f = 5MHz, V<sub>O</sub> = V<sub>CM</sub>± 1V<sub>PP</sub>) centered between the limiter levels (V<sub>H</sub> and V<sub>L</sub>). It is the difference between the limiter level and the peak output voltage where SFDR decreases by 3dB (see Figure 9).

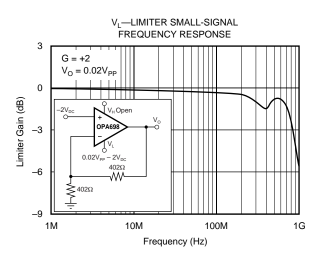


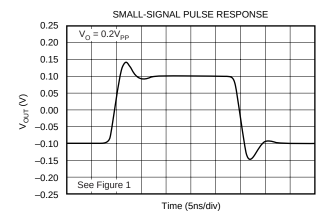


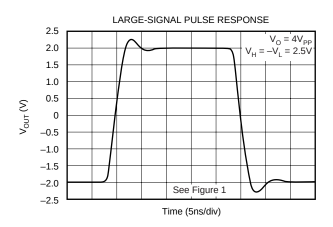


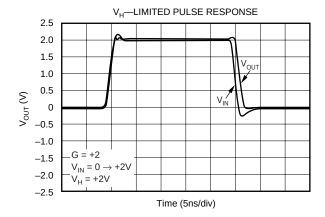


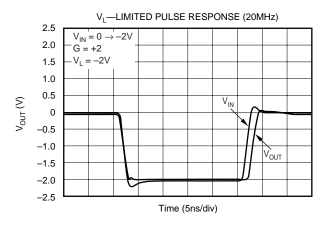


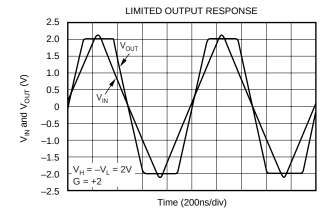


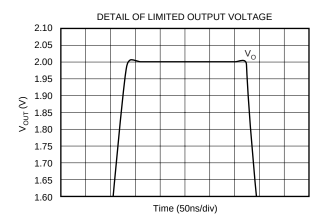


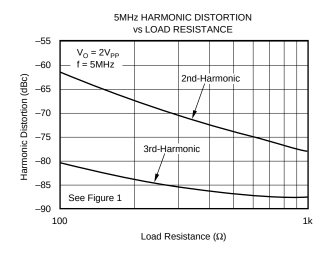


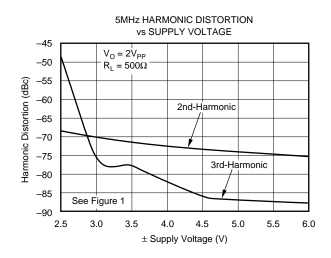


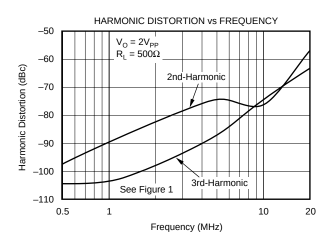


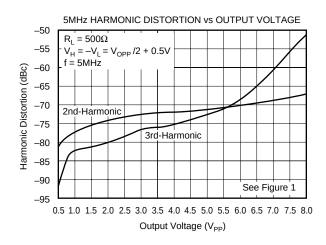


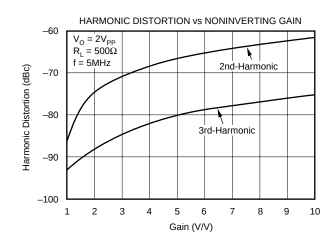


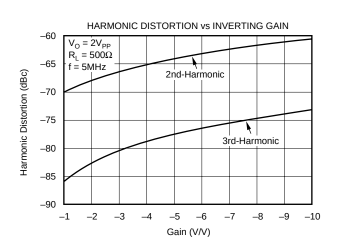


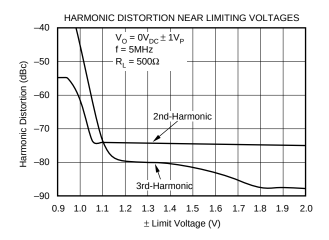


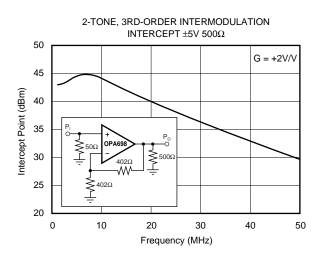


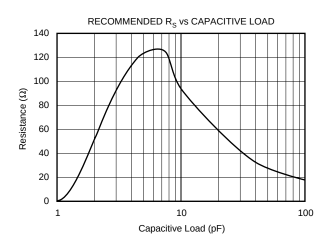


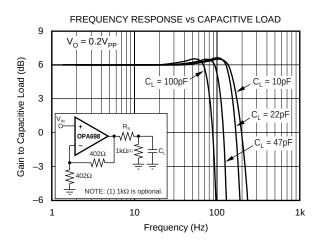


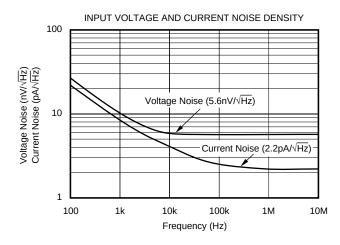


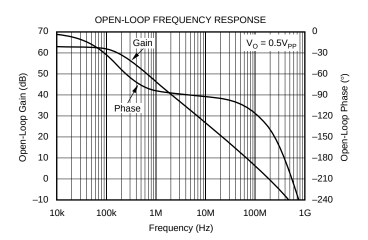




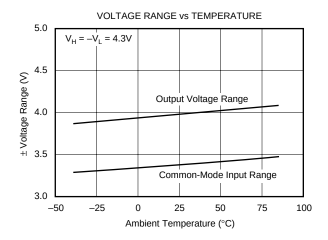


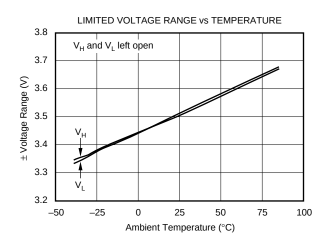


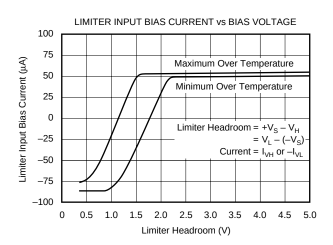


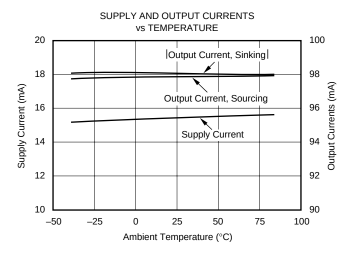


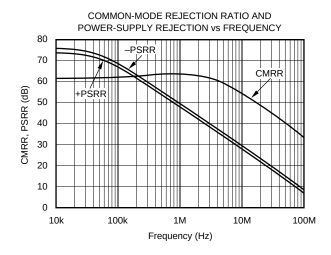


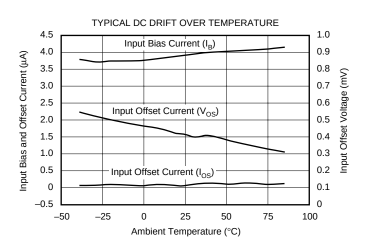


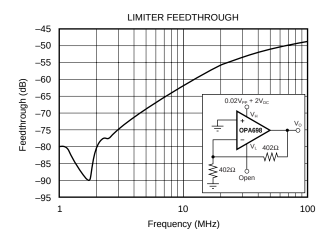


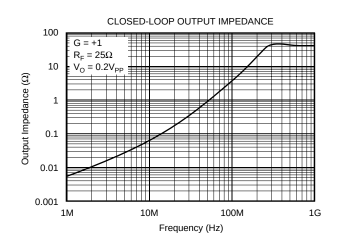


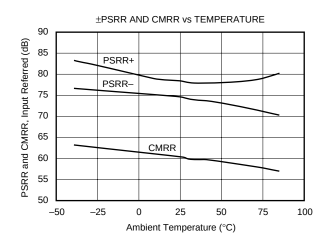


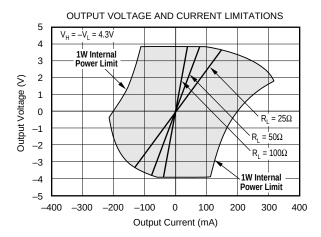






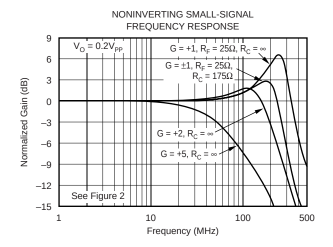


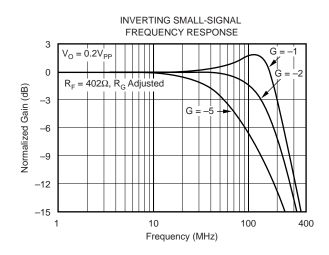


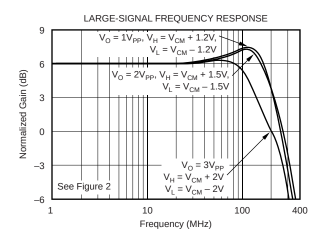


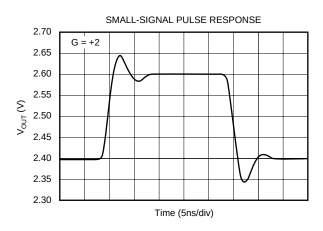
# TYPICAL CHARACTERISTICS: V<sub>S</sub> = +5V

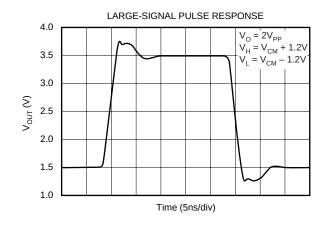
 $T_{A}=+25^{\circ}C,~G=+2,~R_{F}=402\Omega,~and~R_{L}=500\Omega~to~V_{CM}=+2.5V,~V_{L}=V_{CM}-1.2V,~V_{H}=V_{CM}+1.2V,~unless~otherwise~noted.$ 

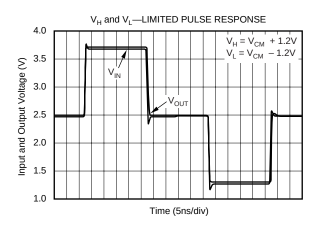






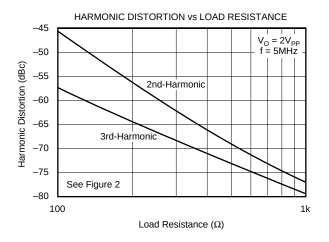


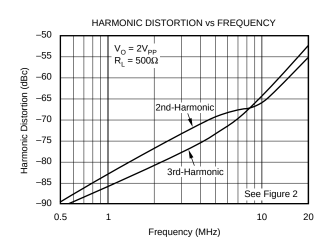


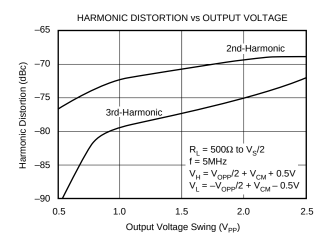


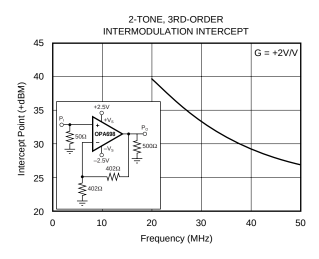
# TYPICAL CHARACTERISTICS: V<sub>S</sub> = +5V

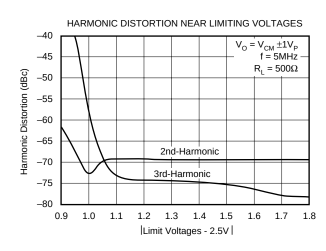
 $T_A = +25^{\circ}C, \ G = +2, \ R_F = 402\Omega, \ \text{and} \ R_L = 500\Omega \ \text{to} \ V_{CM} = +2.5V, \ V_L = V_{CM} - 1.2V, \ V_H = V_{CM} + 1.2V, \ \text{unless otherwise noted}.$ 

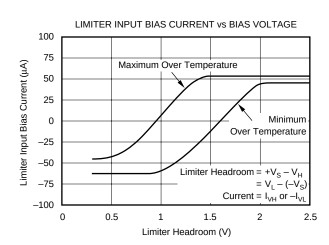














### TYPICAL APPLICATIONS

#### WIDEBAND VOLTAGE LIMITING OPERATION

The OPA698 is a voltage feedback amplifier that combines features of a wideband, high slew rate amplifier with output voltage limiters. Its output can swing up to 1V from each rail and can deliver up to 120mA. These capabilities make it an ideal interface to drive ADC while adding overdrive protection for the ADC inputs.

Figure 1 shows the DC-coupled, gain of +2, dual powersupply circuit configuration used as the basis of the  $\pm 5V$ Electrical Characteristics and Typical Characteristics. For test purposes, the input impedance is set to  $50\Omega$  with a resistor to ground and the output impedance is set to  $500\Omega$ . Voltage swings reported in the specifications are taken directly at the input and output pins. For the circuit of Figure 1, the total output load will be  $500\Omega \parallel 804\Omega = 308\Omega$ . The voltage limiting pins are set to ±2V through a voltage divider network between the +Vs and ground for V<sub>H</sub>, and between -Vs and ground for V<sub>L</sub>. These limiter voltages are adequately bypassed with a 0.1µF ceramic capacitor to ground. The limiter voltages (V<sub>H</sub> and V<sub>L</sub>) and the respective bias currents  $(I_{VH}$  and  $I_{VI})$  have the polarities shown. One additional component is included in Figure 1. An additional resistor  $(174\Omega)$  is included in series with the noninverting input. Combined with the 25 $\Omega$  DC source resistance looking back towards the signal generator, this gives an input bias currentcanceling resistance that matches the  $200\Omega$  source resistance seen at the inverting input (see the DC accuracy and offset control section). The power-supply bypass for each

3.01k $\Omega$ 2.2uF  $174\Omega$ 3  $49.9\Omega$ **OPA698** 2  $\gtrsim$  500 $\Omega$  $R_{F}$  $402\Omega$ 402Ω ₩  $0.1 \mu F$ 2.2μF  $3.01k\Omega$  $1.91k\Omega$ 

FIGURE 1. DC-Coupled, Dual-Supply Amplifier.

supply consists of two capacitors: one electrolytic  $2.2\mu F$  and one ceramic  $0.1\mu F$ . The power-supply bypass capacitors are shown explicitly in Figures 1 and 2, but will be assumed in the other figures. An additional  $0.01\mu F$  power-supply decoupling capacitor (not shown here) can be included between the two power-supply pins. In practical PC board layouts, this optional-added capacitor will typically improve the 2nd harmonic distortion performance by 3dB to 6dB.

#### SINGLE-SUPPLY, NONINVERTING AMPLIFIER

Figure 2 shows an AC-coupled, noninverting gain amplifier for single +5V supply operation. This circuit was used for AC characterization of the OPA698, with a  $50\Omega$  source (which it matches) and a  $500\Omega$  load. The mid-point reference on the noninverting input is set by two  $806\Omega$  resistors. This gives an input bias current-canceling resistance that matches the  $402\Omega$  DC source resistance seen at the inverting input (see the DC accuracy and offset control section). The powersupply bypass for the supply consists of two capacitors: one electrolytic 2.2µF and one ceramic 0.1µF. The power-supply bypass capacitors are shown explicitly in Figures 1 and 2, but will be assumed in the other figures. The limiter voltages (VH and  $V_I$ ) and the respective bias currents ( $I_{VH}$  and  $I_{VI}$ ) have the polarities shown. These limiter voltages are adequately bypassed with a 0.1µF ceramic capacitor to ground. Notice that the single-supply circuit can use three resistors to set V<sub>H</sub> and V<sub>1</sub>, where the dual-supply circuit usually uses four to reference the limit voltages to ground. While this circuit shows +5V operation, the same circuit may be used for single supplies up to +12V.

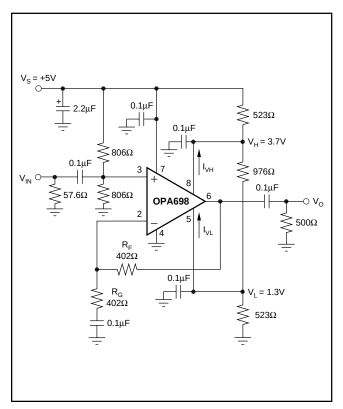


FIGURE 2. AC-Coupled, Single-Supply Amplifier.



#### WIDEBAND INVERTING OPERATION

Operating the OPA698 as an inverting amplifier has several benefits and is particularly useful when a matched  $50\Omega$  source and input impedance are required. Figure 3 shows the inverting gain of -2 circuit used as the basis of the inverting mode typical characteristics.

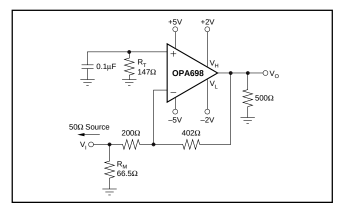


FIGURE 3. Inverting G = -2 Specifications and Test Circuit.

In the inverting case, only the feedback resistor appears as part of the total output load in parallel with the actual load. For a  $500\Omega$  load used in the typical characteristics, this gives a total load of  $222\Omega$  in this inverting configuration. The gain resistor is set to get the desired gain (in this case,  $200\Omega$  for a gain of -2) while an additional input resistor  $(R_M)$  can be used to set the total input impedance equal to the source, if desired. In this case,  $R_M=66.5\Omega$  in parallel with the  $200\Omega$  gain setting resistor gives a matched input impedance of  $50\Omega$ . This matching is only needed when the input needs to be matched to a source impedance, as in the characterization testing done using the circuit of Figure 3.

For bias current-cancellation matching, the noninverting input requires a  $147\Omega$  resistor to ground. The calculation for this resistor includes a DC-coupled  $50\Omega$  source impedance along with  $R_G$  and  $R_M$ . Although this resistor will provide cancellation for the bias current, it must be well-decoupled (0.1 $\mu F$  in Figure 3) to filter the noise contribution of the resistor and the input current noise.

As the required  $R_G$  resistor approaches  $50\Omega$  at higher gains, the bandwidth for the circuit in Figure 3 will far exceed the bandwidth at that same gain magnitude for the noninverting circuit of Figure 1. This occurs due to the lower noise gain for the circuit of Figure 3 when the  $50\Omega$  source impedance is included in the analysis. For instance, at a signal gain of –8  $(R_G=50\Omega,\,R_M=$  open,  $R_F=402\Omega)$  the noise gain for the circuit of Figure 3 will be  $1+402\Omega/(50\Omega+50\Omega)=5$  due to the addition of the  $50\Omega$  source in the noise gain equation. This approach gives considerably higher bandwidth than the noninverting gain of +8. Using the 250MHz gain bandwidth product for the OPA698, an inverting gain of –8 from a  $50\Omega$  source to a  $50\Omega$   $R_G$  will give 52MHz bandwidth, whereas the noninverting gain of +8 will give 28MHz, as shown in Figure 4.

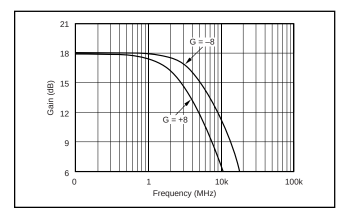


FIGURE 4. G = +8 and -8 Frequency Response.

#### LIMITED OUTPUT, ADC INPUT DRIVER

Figure 5 shows a simple ADC driver that operates on a single supply, and gives excellent distortion performance. The limit voltages track the input range of the converter, completely protecting against input overdrive. Note that the limiting voltages have been set 100mV above/below the corresponding reference voltage from the converter.

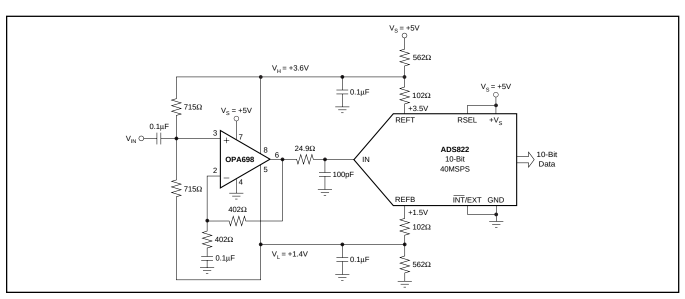


FIGURE 5. Single Supply, Limiting ADC Input Driver.



#### LIMITED OUTPUT, DIFFERENTIAL ADC INPUT DRIVER

Figure 6 shows a differential ADC driver that takes advantage of the OPA698 limiters to protect the input of the ADC.

Two OPA698s are used. The first one is an inverting configuration at a gain of -2. The second one is in a noninverting configuration at a gain of +2. Each amplifier is swinging  $2V_{PP}$  providing a  $4V_{PP}$  differential signal to drive the input of the ADC. Limiters have been set 100mV away from the magnitude of each amplifier's maximum signal to provide input protection for the ADC while maintaining an acceptable distortion level.

#### PRECISION HALF WAVE RECTIFIER

Figure 7 shows a half-wave rectifier with outstanding precision and speed.  $V_H$  (pin 8) will default to a voltage between 3.1V and 3.8V if left open, while the negative limit is set to ground.

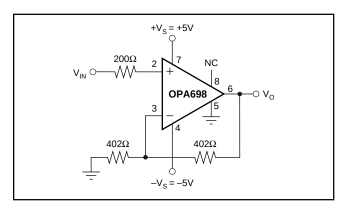


FIGURE 7. Precision Half-Wave Rectifier.

The gain for the circuit in Figure 5 is set at +2. Figure 8 shows a 100MHz sinewave amplifier, with a gain of +2 and rectified.

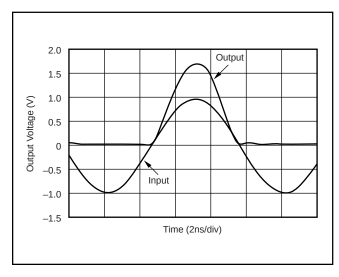


FIGURE 8. 100MHz Sinewave Rectified.

#### HIGH-SPEED FULL WAVE RECTIFIER

There are two methods shown here to build a high-speed full wave rectifier with a limiting amplifier: use the half-wave rectifier described previously with another amplifier to obtain the full wave rectified, or use the input to set the limiting voltage.

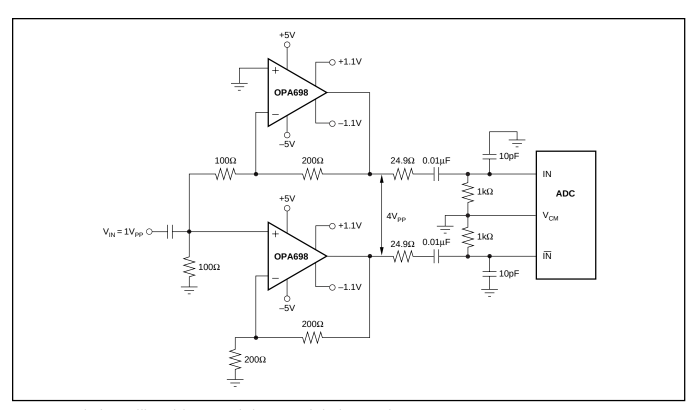


FIGURE 6. Single to Differential AC-Coupled, Output Limited ADC Driver.





#### High-Speed Full Wave rectifier #1

The circuit shown in Figure 9 uses only one amplifier, in an inverting gain of –1 configuration. The upper limiting voltage is left open, resulting in an upper limiting voltage of +3.5V. The lower limiting voltage is connected to the input signal, resulting in the following behavior. When the input voltage is negative, the amplifier is not limiting, resulting in the inversion of the input sinewave to the output. During the positive excursion of the input signal, the output signal is being driven by the limiting input pin. Since the output is driven from the limiter input pin from positive inputs, the lower slew rate in the input path restricts the application of this approach to lower amplitude and/or frequencies. A 2MHz fully rectified sinewave is shown in Figure 10.

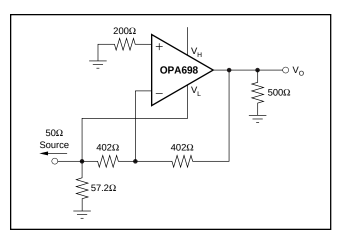


FIGURE 9. High-Speed Full Wave Rectifier #1.

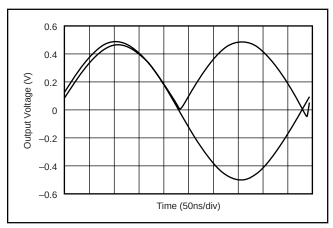


FIGURE 10. 2MHz Sinewave Rectified.

In order to reach higher frequencies, a second method is recommended.

### High Speed Full Wave rectifier #2

The circuit shown in Figure 11 combines a half-wave rectifier driving the OPA693 in an inverting configuration, while the input signal drives the noninverting input of the fixed gain amplifier OPA693, resulting in a full wave rectifier function. Results are shown in Figure 12.

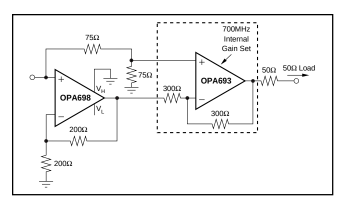


FIGURE 11. High-Speed Full Wave Rectifier #2.

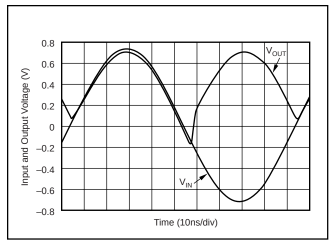


FIGURE 12. 10MHz Sinewave Rectified.

If the negative excursion of the rectified signal is not desired, it can easily be removed by replacing the OPA693 with the OPA698 configured as a difference amplifier with  $V_L$  connected to ground and  $V_H$  left floating.

#### SOFT-CLIPPING (Compression) CIRCUIT

Figure 13 shows a soft-clipping circuit. As soon as the input voltage exceeds either  $V_{CH}$  or  $V_{CL}$ , the limiting voltages are driven by the following equations:

$$V_{H} = V_{H} = \frac{R_{2} \times V_{CH} + R_{1} \times V_{IN}}{R_{1} + R_{2}}$$
 (1)

$$V_{L} = \frac{R_{4} \times V_{CL} + R_{3} \times V_{IN}}{R_{3} + R_{4}}$$
 (2)

As the amplifier is operating in the limiting mode, the output voltage is compressed with a gain of  $R_1 + R_2/R_1$  for the positive excursion above  $V_{CH}$ , and by a gain of  $R_3 + R_4/R_3$  for the negative excursion below  $V_{CL}.$  Figure 14 shows a  $5V_{PP}$  on the input being compressed above  $\pm 1V$  with a compression gain of one-third.



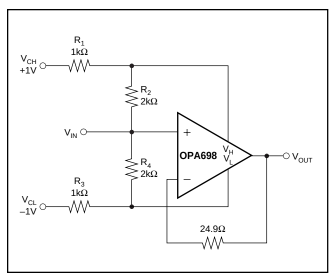


FIGURE 13. Soft-Clipping Circuit.

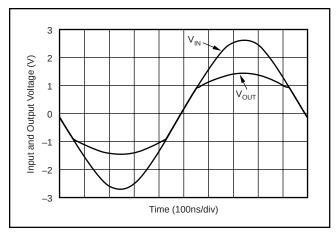


FIGURE 14. Soft Clipping with a Gain of 1/3 above the clamp level (±1V).

#### **VERY HIGH-SPEED SCHMITT TRIGGER**

Figure 15 shows a very high-speed Schmitt Trigger. The output levels are precisely defined, and the switching time is exceptional. The output voltage swings between  $V_H$  and  $V_L$ . The circuit operates as follow. When the input voltage is less than  $V_{HL}$  then the output is limiting at  $V_H$ . When the input is greater than  $V_{HH}$  then the output is limiting at  $V_L$ , with  $V_{HL}$  and  $V_{HH}$  defined as the following:

$$V_{HL,\,HH} = \frac{R_1 \, || \, R_2 \, || \, R_3}{R_1} \times V_{REF} + \frac{R_1 \, || \, R_2 \, || \, R_3}{R_2} \times V_{OUT}$$

Due to the inverting function realized by the Schmitt Trigger,  $V_{HL}$  corresponds to  $V_{OUT} = V_{H}$ , and  $V_{HH}$  corresponds to  $V_{OUT} = V_{L}$ .

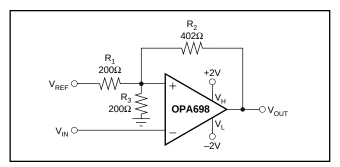


FIGURE 15. Very High-Speed Schmitt Trigger.

Figure 16 shows the Schmitt Trigger operating with  $V_{REF}$  = +5V. This gives us  $V_{HH}$  = 2.4V and  $V_{HL}$  = 1.6V. The propagation delay for the OPA698 in a Schmitt Trigger configuration is 6ns from high-to-low, and 5ns from low-to-high.

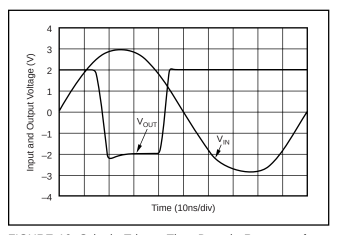


FIGURE 16. Schmitt Trigger Time Domain Response for a 10MHz Sinewave.

#### **UNITY-GAIN BUFFER**

Figure 17 shows a unity-gain voltage buffer using the OPA698. The feedback resistor ( $R_{\text{F}}$ ) isolates the output from the input capacitance at the inverting input.  $R_{\text{F}}=24.9\Omega$  is recommended for unity-gain buffer applications.  $R_{\text{C}}$  is an optional compensation resistor that reduces the peaking typically seen at G = +1. Choosing  $R_{\text{C}}=R_{\text{S}}+R_{\text{F}}$  gives a unity-gain buffer with approximately the G = +2 frequency response. The frequency response for this circuit is shown in the electrical characteristics curves.

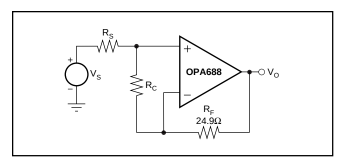


FIGURE 17. Unity-Gain Buffer.





#### DC RESTORER

Figure 18 shows a DC restore circuit using the OPA698 and OPA660. The buffer element of the OPA660 is used to buffer the input signal while the transconductance element is used to restore the DC level after the decoupling capacitor  $C_1$ . The DC level is set using  $R_1$  and  $R_2$ . The OPA698 is configured at a gain of 2 to compensate for the  $75\Omega$  series into a  $75\Omega$  load. The OPA698 also limits the output to ground.

#### **VIDEO SYNC STRIPPER**

Figure 19 shows a sync stripper using two OPA698 output-limiting op amps. One OPA698 is configured as a limiting inverting comparator. Referred to the input, the negative excursions lower than -0.2V are clipped to ground, and all excursions greater than -0.2V generate an output voltage set by the default limiting value (-3.5V). The second OPA698 is using this waveform to effectively remove the sync pulse from the video signal.

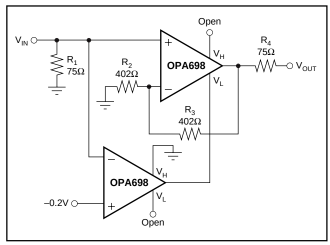


FIGURE 19. Sync Stripper Circuit.

### **DESIGN-IN TOOLS**

#### **APPLICATIONS SUPPORT**

The Texas Instruments Applications Department is available for design assistance at 1-972-644-5580. The Texas Instruments web site (www.ti.com) has the latest product data sheets and other design aids.

#### **DEMONSTRATION BOARDS**

A PC board is available to assist in the initial evaluation of circuit performance of the OPA698ID. It is available as an unpopulated PCB with descriptive documentation. See the demonstration board literature for more information. The summary information for this board is shown in Table I.

PRODUCT	PACKAGE	BOARD PART NO.	LITERATURE REQUEST NO.
OPA698ID	SO-8	DEM-OPA68xU	SBOU009

TABLE I. Demo Board Summary Information.

This board can be requested through the TI web site.

### **OPERATING SUGGESTIONS**

#### THEORY OF OPERATION

The OPA698 is a voltage-feedback op amp that is unity-gain stable. The output voltage is limited to a range set by the voltage on the limiter pins (5 and 8). When the input tries to overdrive the output, the limiters take control of the output buffer. This action from the limiters avoids saturating any part of the signal path, giving quick overdrive recovery and

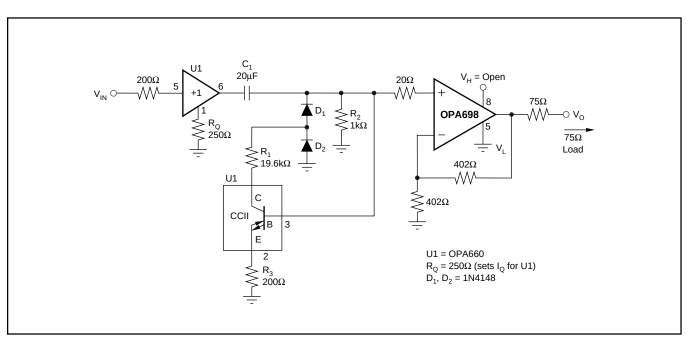


FIGURE 18. DC Restore to Ground.



excellent limiter accuracy at any signal gain. The limiters have a very sharp transition from the linear region of operation to output limiting. This transition allows the limiter voltages to be set very near (< 100mV) the desired signal range. The distortion performance is also very good near the limiter voltages.

#### **OUTPUT LIMITERS**

The output voltage is linearly dependent on the input(s) when it is between the limiter voltages  $V_H$  (pin 8) and  $V_L$  (pin 5). When the output tries to exceed  $V_H$  or  $V_L$ , the corresponding limiter buffer takes control of the output voltage and holds it at V<sub>H</sub> or V<sub>I</sub>. Because the limiters act on the output, their accuracy does not change with gain. The transition from the linear region of operation to output limiting is very sharp—the desired output signal can safely come to within 30mV of V<sub>H</sub> or V<sub>L</sub> with no onset of non-linearity. The limiter voltages can be set to within 0.7V of the supplies  $(V_L \ge -V_S + 0.7V,$  $V_H \le +V_S - 0.7V$ ). They must also be at least 400mV apart  $(V_H - V_L \ge 0.4V)$ . When pins 5 and 8 are left open,  $V_H$  and  $V_L$  go to the default voltage limit; the minimum values are given in the electrical specifications. Looking at Figure 20 for the zero bias current case shows the expected range of (V<sub>S</sub> – default limit voltages) = headroom.

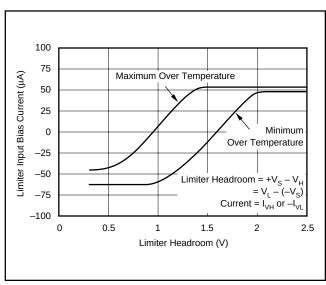


FIGURE 20. Limiter Bias Current vs Bias Voltage.

When the limiter voltages are more than 2.1V from the supplies ( $V_L \ge -V_S + 2.1V$  or  $V_H \le +V_S - 2.1V$ ), you can use simple resistor dividers to set  $V_H$  and  $V_L$  (see Figure 1). Make sure to include the limiter input bias currents (Figure 8) in the calculations (that is,  $I_{VL} = -50\mu A$  out of pin 5, and  $I_{VH} = +50\mu A$  out of pin 8). For good limiter voltage accuracy, run at least 1mA quiescent bias current through these resistors. When the limiter voltages need to be within 2.1V of the supplies ( $V_L \le -V_S + 2.1V$  or  $V_H \ge +V_S - 2.1V$ ), consider using low impedance buffers to set  $V_H$  and  $V_L$  to minimize errors due to bias current uncertainty. This condition will typically be the case for single-supply operation ( $V_S = +5V$ ). Figure 2 runs 2.5mA through the resistive divider that sets  $V_H$  and  $V_L$ . This

limits errors due to  $I_{VH}$  and  $I_{VL}$  <  $\pm 1\%$  of the target limit voltages. The limiters' DC accuracy depends on attention to detail. The two dominant error sources can be improved as follows:

- Power supplies, when used to drive resistive dividers that set V<sub>H</sub> and V<sub>L</sub>, can contribute large errors (for example, ±5%). Using a more accurate source, and bypassing pins 5 and 8 with good capacitors, will improve limiter PSRR.
- The resistor tolerances in the resistive divider can also dominate. Use 1% resistors.
  - Other error sources also contribute, but should have little impact on the limiters' DC accuracy:
- Reduce offsets caused by the Limiter Input Bias Currents.
   Select the resistors in the resistive divider(s) as described above.
- Consider the signal path DC errors as contributing to uncertainty in the useable output swing.
- The limiter offset voltage only slightly degrades limiter accuracy. Figure 21 shows how the limiters affect distortion performance. Virtually no degradation in linearity is observed for output voltage swinging right up to the limiter voltages.

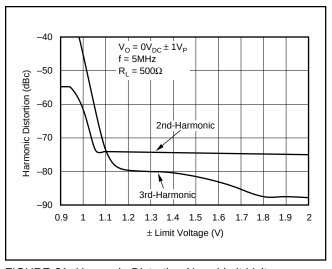


FIGURE 21. Harmonic Distortion Near Limit Voltages.

#### **OUTPUT DRIVE**

The OPA698 has been optimized to drive  $500\Omega$  loads, such as ADCs. It still performs very well driving  $100\Omega$  loads; the specifications are shown for the  $500\Omega$  load. This makes the OPA698 an ideal choice for a wide range of high-frequency applications.

Many high-speed applications, such as driving ADCs, require op amps with low output impedance. As shown in the typical performance curve *Output Impedance vs Frequency*, the OPA698 maintains very low closed-loop output impedance over frequency. Closed-loop output impedance increases with frequency, since loop gain decreases with frequency.

#### THERMAL CONSIDERATIONS

The OPA698 will not require heat sinking under most operating conditions. Maximum desired junction temperature will set a maximum allowed internal power dissipation as described below. In no case should the maximum junction temperature be allowed to exceed 150°C.

The total internal power dissipation ( $P_D$ ) is the sum of quiescent power ( $P_{DQ}$ ) and the additional power dissipated in the output stage ( $P_{DL}$ ) while delivering load power.  $P_{DQ}$  is simply the specified no-load supply current times the total supply voltage across the part.  $P_{DL}$  depends on the required output signals and loads. For a grounded resistive load, and equal bipolar supplies, it is at maximum when the output is at 1/2 either supply voltage. In this condition,  $P_{DL} = V_S^2/(4R_L)$  where  $R_L$  includes the feedback network loading. Note that it is the power in the output stage, and not in the load, that determines internal power dissipation.

The operating junction temperature is:  $T_J = T_A + P_D \times \theta_{JA}$ , where  $T_A$  is the ambient temperature. For example, the maximum  $T_J$  for a OPA698ID with G = +2,  $R_F = 402\Omega$ ,  $R_L = 100\Omega$ , and  $\pm V_S = \pm 5V$  at the maximum  $T_A = +85^{\circ}C$  is calculated as:

$$\begin{split} &P_{DQ} = \left(10V \times 15.5 mA\right) = 155 mW \\ &P_{DL} = \frac{\left(5V\right)^2}{4 \times \left(100\Omega \mid \mid 804\Omega\right)} = 70 mW \\ &P_{D} = 155 mW + 70 mW = 225 mW \\ &T_{J} = 85^{\circ}C + 225 mW \times 125^{\circ}C \, / \, W = 113^{\circ}C \end{split}$$

This would be the maximum  $T_J$  from  $V_O = \pm 2.5 V_{DC}$ . Most applications will be at a lower output stage power and have a lower  $T_{J}$ .

#### **CAPACITIVE LOADS**

Capacitive loads, such as the input to ADCs, will decrease the amplifier phase margin, which may cause high-frequency peaking or oscillations. Capacitive loads  $\geq$  2pF should be isolated by connecting a small resistor in series with the output, as shown in Figure 22. Increasing the gain from +2 will improve the capacitive drive capabilities due to increased phase margin.

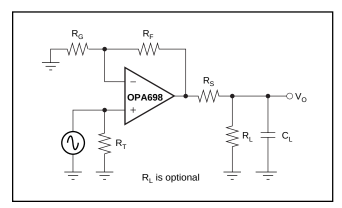


FIGURE 22. Driving Capacitive Loads.

In general, capacitive loads should be minimized for optimum high-frequency performance. The capacitance of coax cable (29pF/ft for RG-58) will not load the amplifier when the coaxial cable, or transmission line, is terminated in its characteristic impedance.

#### FREQUENCY RESPONSE COMPENSATION

The OPA698 is internally compensated to be unity-gain stable, and has a nominal phase margin of 60° at a gain of +2. Phase margin and peaking improve at higher gains. Recall that an inverting gain of -1 is equivalent to a gain of +2 for bandwidth purposes (that is, noise gain = 2). Standard external compensation techniques work with this device. For example, in the inverting configuration, the bandwidth may be limited without modifying the inverting gain by placing a series RC network to ground on the inverting node. This has the effect of increasing the noise gain at high frequencies, which limits the bandwidth.

To maintain a wide bandwidth at high gains, cascade several op amps, or use the high-gain optimized OPA699.

In applications where a large feedback resistor is required, such as photodiode transimpedance amplifier, the parasitic capacitance from the inverting input to ground causes peaking or oscillations. To compensate for this effect, connect a small capacitor in parallel with the feedback resistor. The bandwidth will be limited by the pole that the feedback resistor and this capacitor create. In other high-gain applications, use a three-resistor *Tee* network to reduce the RC time constants set by the parasitic capacitances. Be careful not to increase the noise generated by this feedback network too much.

#### **PULSE SETTLING TIME**

The OPA698 is capable of an extremely fast settling time in response to a pulse input. Frequency response flatness and phase linearity are needed to obtain the best settling times. For capacitive loads, such as an ADC, use the recommended  $R_{\rm S}$  in the typical performance curve  $R_{\rm S}$  vs Capacitive Load. Extremely fine-scale settling (0.01%) requires close attention to ground return current in the supply decoupling capacitors.

The pulse settling characteristics, when recovering from overdrive, are very good.

#### DISTORTION

The OPA698 distortion performance is specified for a  $500\Omega$  load, such as an ADC. Driving loads with smaller resistance will increase the distortion, as illustrated in Figure 23. Remember to include the feedback network in the load resistance calculations.



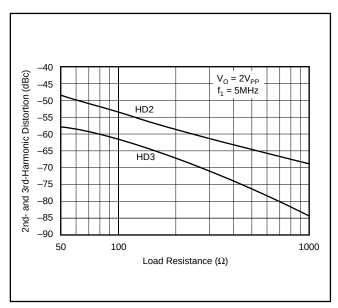


FIGURE 23. 5MHz Harmonic Distortion vs Load Resistance.

#### NOISE PERFORMANCE

High slew rate, unity-gain stable, voltage feedback op amps usually achieve their slew rate at the expense of a higher input noise voltage. The  $5.6 \text{nV}/\sqrt{\text{Hz}}$  input voltage noise for the OPA698, however, is much lower than comparable amplifiers. The input-referred voltage noise, and the two input-referred current noise terms, combine to give low output noise under a wide variety of operating conditions. Figure 24 shows the op amp noise analysis model with all the noise terms included. In this model, all noise terms are taken to be noise voltage or current density terms in either nV/ $\sqrt{\text{Hz}}$  or pA/ $\sqrt{\text{Hz}}$ .

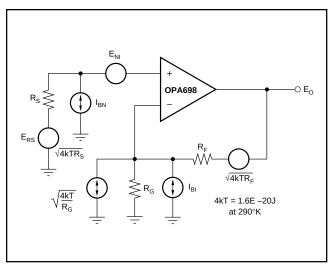


FIGURE 24. Op Amp Noise Analysis Model.

The total output spot noise voltage can be computed as the square root of the sum of all squared output noise voltage contributors. Equation 3 shows the general form for the output noise voltage using the terms shown in Figure 25.

$$E_{O} = \sqrt{\left({E_{NI}}^{2} + \left({I_{BN}R_{S}}\right)^{2} + 4kTR_{S}\right)\!NG^{2} + \left({I_{BI}R_{F}}\right)^{2} + 4kTR_{F}NG^{2}}$$

Dividing this expression by the noise gain (NG =  $(1+R_F/R_G)$ ) will give the equivalent input-referred spot noise voltage at the noninverting input, as shown in Equation 4.

$$E_{N} = \sqrt{E_{NI}^{2} + (I_{BN}R_{S})^{2} + 4kTR_{S} + (\frac{I_{BI}R_{F}}{NG})^{2} + \frac{4kTR_{F}}{NG}}$$

Evaluating these two equations for the OPA698 circuit and component values (see Figure 1) will give a total output spot noise voltage of 11.9nV/ $\sqrt{\text{Hz}}$  and a total equivalent input spot noise voltage of 6nV/ $\sqrt{\text{Hz}}$ . This total input-referred spot noise voltage is only slightly higher than the 5.6nV/ $\sqrt{\text{Hz}}$  specification for the op amp voltage noise alone. This will be the case as long as the impedances appearing at each op amp input are limited to a maximum value of 300 $\Omega$ . Keeping both (R<sub>F</sub> || R<sub>G</sub>) and the noninverting input source impedance less than 300 $\Omega$  will satisfy both noise and frequency response flatness considerations. Since the resistor-induced noise is relatively negligible, additional capacitive decoupling across the bias current cancellation resistor (R<sub>T</sub>) for the inverting op amp configuration of Figure 3 is not required, but is still desirable.

#### DC ACCURACY AND OFFSET CONTROL

The balanced input stage of a wideband voltage feedback op amp allows good output DC accuracy in a large variety of applications. The power-supply current trim for the OPA698 gives even tighter control than comparable products. Although the high-speed input stage does require relatively high input bias current (typically ±8µA at each input terminal), the close matching between them may be used to reduce the output DC error caused by this current. The total output offset voltage may be considerably reduced by matching the DC source resistances appearing at the two inputs. This reduces the output DC error due to the input bias currents to the offset current times the feedback resistor. Evaluating the configuration of Figure 1, using worst-case +25°C input offset voltage and current specifications, gives a worst-case output offset voltage equal to: –(NG = noninverting signal gain)

$$\pm (NG \bullet V_{OS(MAX)}) \pm (R_F \bullet I_{OS(MAX)})$$

$$= \pm (2 \bullet 5mV) \pm (402\Omega \bullet 1.4\mu A)$$

$$= \pm 10.6mV$$

A fine-scale output offset null, or DC operating point adjustment, is often required. Numerous techniques are available for introducing DC offset control into an op amp circuit. Most of these techniques eventually reduce to adding a DC current through the feedback resistor. In selecting an offset trim method, one key consideration is the impact on the desired signal path frequency response. If the signal path is intended to be noninverting, the offset control is best applied as an inverting summing signal to avoid interaction with the signal source. If the signal path is intended to be inverting, applying the offset control to the noninverting input may be considered. However, the DC offset voltage on the summing junction will set up a DC current back into the source which must be considered. Applying an offset adjustment to the inverting op amp input can change the noise gain and frequency response flatness. For a DC-coupled inverting amplifier, Figure 25 shows one example of an offset adjustment technique that has minimal impact on the signal frequency response. In this case, the DC offsetting current is brought into the inverting input node through resistor values that are much larger than the signal path resistors. This will insure that the adjustment circuit has minimal effect on the loop gain as well as the frequency response.

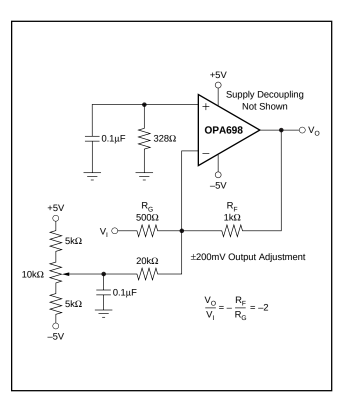


FIGURE 25. DC-Coupled, Inverting Gain of -2, with Offset Adjustment.

#### **BOARD LAYOUT GUIDELINES**

Achieving optimum performance with the high-frequency OPA698 requires careful attention to layout design and component selection. Recommended PCB layout techniques and component selection criteria are:

- a) Minimize parasitic capacitance to any AC ground for all of the signal I/O pins. Open a window in the ground and power planes around the signal I/O pins, and leave the ground and power planes unbroken elsewhere.
- b) Provide a high quality power supply. Use linear regulators, ground plane and power planes to provide power. Place high frequency 0.1µF decoupling capacitors < 0.2" away from each power-supply pin. Use wide, short traces to connect to these capacitors to the ground and power planes. Also use larger (2.2μF to 6.8μF) high-frequency decoupling capacitors to bypass lower frequencies. They may be somewhat further from the device, and be shared among several adjacent devices.
- c) Place external components close to the OPA698. This minimizes inductance, ground loops, transmission line effects and propagation delay problems. Be extra careful with the feedback (R<sub>F</sub>), input and output resistors.
- d) Use high-frequency components to minimize parasitic elements. Resistors should be a very low reactance type. Surface-mount resistors work best and allow a tighter layout. Metal film or carbon composition axially-leaded resistors can also provide good performance when their leads are as short as possible. Never use wirewound resistors for high-frequency applications. Remember that most potentiometers have large parasitic capacitances and inductances. Multilayer ceramic chip capacitors work best and take up little space. Monolithic ceramic capacitors also work very well. Use R<sub>F</sub> type capacitors with low ESR and ESL. The large power pin bypass capacitors (2.2µF to 6.8µF) should be tantalum for better high frequency and pulse performance.
- e) Choose low resistor values to minimize the time constant set by the resistor and its parasitic parallel capacitance. Good metal film or surface mount resistors have approximately 0.2pF parasitic parallel capacitance. For resistors  $> 1.5k\Omega$ , this adds a pole and/or zero below 500MHz. Make sure that the output loading is not too heavy. The recommended  $402\Omega$  feedback resistor is a good starting point in most designs.
- f) Use short direct traces to other wideband devices on the board. Short traces act as a lumped capacitive load. Wide traces (50 to 100 mils) should be used. Estimate the total capacitive load at the output, and use the series isolation resistor recommended in the typical performance curve, R<sub>S</sub> vs Capacitive Load. Parasitic loads < 2pF may not need the isolation resistor.



g) When long traces are necessary, use transmission line design techniques (consult an ECL design handbook for microstrip and stripline layout techniques). A  $50\Omega$  transmission line is not required on board—a higher characteristic impedance will help reduce output loading. Use a matching series resistor at the output of the op amp to drive a transmission line, and a matched load resistor at the other end to make the line appear as a resistor. If the 6dB of attenuation that the matched load produces is not acceptable, and the line is not too long, use the series resistor at the source only. This will isolate the source from the reactive load presented by the line, but the frequency response will be degraded. Multiple destination devices are best handled as separate transmission lines, each with its own series source and shunt load terminations. Any parasitic impedances acting on the terminating resistors will alter the transmission line match, and can cause unwanted signal reflections and reactive loading.

h) **Do not use sockets** for high-speed parts like the OPA698. The additional lead length and pin-to-pin capacitance introduced by the socket creates an extremely troublesome parasitic network. Best results are obtained by soldering the part onto the board.

#### **POWER SUPPLIES**

The OPA698 is nominally specified for operation using either ±5V supplies or a single +5V supply. The maximum specified total supply voltage of 12V allows reasonable tolerances on the supplies. Higher supply voltages can break down internal junctions, possibly leading to catastrophic failure. Single-supply operation is possible as long as common mode

voltage constraints are observed. The common-mode input and output voltage specifications can be interpreted as a required headroom to the supply voltage. Observing this input and output headroom requirement will allow design of non-standard or single-supply operation circuits. Figure 2 shows one approach to single-supply operation.

#### INPUT AND ESD PROTECTION

ESD damage has been known to damage MOSFET devices, but any semiconductor device is vulnerable to ESD damage. This is particularly true for very high-speed, fine geometry processes. ESD damage can cause subtle changes in amplifier input characteristics without necessarily destroying the device. In precision operational amplifiers, this may cause a noticeable degradation of offset voltage and drift. Therefore, ESD handling precautions are required when handling the OPA698.

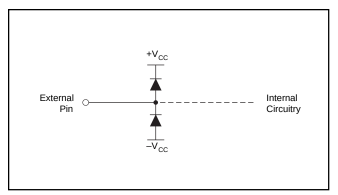
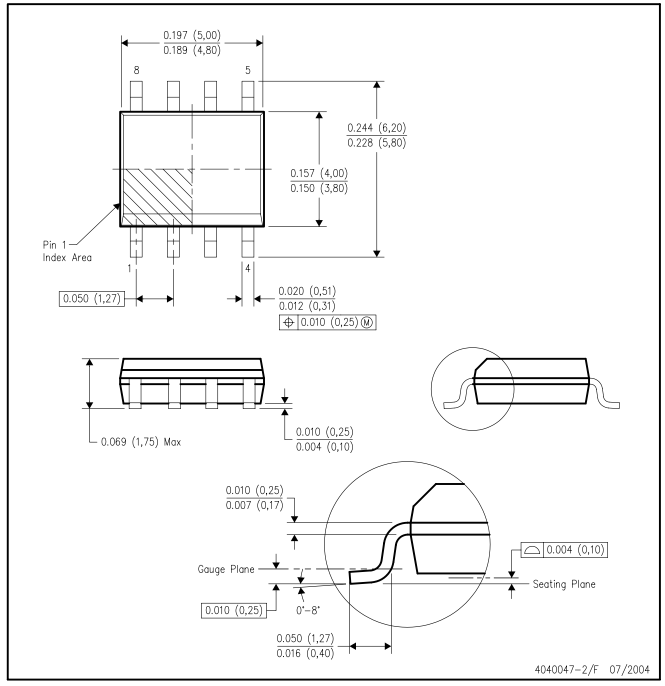


FIGURE 26. Internal ESD Protection.



# D (R-PDSO-G8)

### PLASTIC SMALL-OUTLINE PACKAGE



NOTES:

- A. All linear dimensions are in inches (millimeters).
- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion not to exceed 0.006 (0,15).
- D. Falls within JEDEC MS-012 variation AA.



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Mailing Address: Texas Instruments

Post Office Box 655303 Dallas, Texas 75265

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