

# Power Operational Amplifier



# **FEATURES**

- HIGH INTERNAL DISSIPATION 400 Watts
- HIGH CURRENT 40A Continuous, 100A PEAK
- HIGH SLEW RATE 50V/µs
- OPTIONAL BOOST VOLTAGE INPUTS

# **APPLICATIONS**

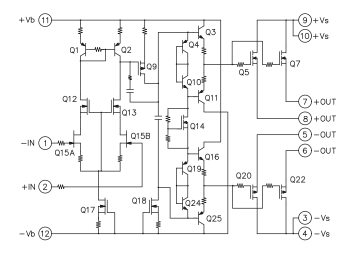
• SEMI-CONDUCTOR TESTING

# **DESCRIPTION**

The PA50 is a MOSFET power operational amplifier that extends the performance limits of power amplifiers in slew rate and power bandwidth, while maintaining high current and power dissipation ratings.

Boost voltage inputs allow the small signal portion of the amplifier to operate at a higher voltage than the high current output stage. The amplifier is then biased to achieve close linear swings to the supply rails at high currents for extra efficient operation.

#### **EQUIVALENT SCHEMATIC**

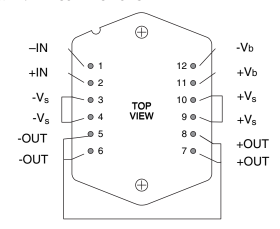




12-PIN DIP PACKAGE STYLE CR

The JEDEC MO-127 12-pin Power Dip™ package (see Package Outlines) is hermetically sealed and isolated from the internal circuits. The use of compressible thermal washers and/or improper mounting torque will void the product warranty. Please see "General Operating Considerations".

# **EXTERNAL CONNECTIONS**





ADCOL	HTE			DATI	100
ABSOL	1111	MAXIN	MIIM	KAIII	V(->

SUPPLY VOLTAGE, +Vs to -Vs 100V BOOST VOLTAGE, +V<sub>b</sub> to -V<sub>b</sub> 130V OUTPUT CURRENT, within SOA 100A POWER DISSIPATION, internal 400W INPUT VOLTAGE, differential ±20V INPUT VOLTAGE, common mode  $\pm V_b$ TEMPERATURE, pin solder - 10s 350°C TEMPERATURE, junction<sup>2</sup> 150°C TEMPERATURE, storage -65 to +150°C OPERATING TEMPERATURE RANGE, case -55 to +125°C

CDECTETCATIONS

SPECIFICATIONS			PA50	ı		PA50A	ļ	
PARAMETER	TEST CONDITIONS <sup>1</sup>	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
INPUT OFFSET VOLTAGE, initial OFFSET VOLTAGE, vs. temperature OFFSET VOLTAGE, vs. supply BIAS CURRENT, initial BIAS CURRENT vs. supply OFFSET CURRENT, initial INPUT IMPEDANCE, DC IMPUT CAPACITANCE COMMON MODE VOLTAGE RANGE	Full temperature range  Full temperature range	-V <sub>B</sub> +12	5 20 10 10 .01 10 .01 10" 13	10 50 30 50	*	2 * * * * * * * * *	5 * * * *	mV μV/°V μV/V pA pA/V pA Ω pF
COMMON MODE REJECTION,DC INPUT NOISE	Full temp, range, V <sub>CM</sub> = ±20V 100KHZ BW, Rs=1KΩ	+V <sub>B</sub> -14 90	100 10			*	*	dB μVrms
GAIN OPEN LOOP,@ 15Hz GAIN BANDWIDTH PRODUCT POWER BANDWIDTH	Full temperature range $R_L=10\Omega$ $R_L=4\Omega$ , $V_o=80V_{P.P.}$ Av=-10 Full temperature range	94	102 3 200		*	* *		dB MHz kHz
OUTPUT VOLTAGE SWING VOLTAGE SWING, PA50 VOLTAGE SWING, PA50A CURRENT, peak SETTLING TIME TO.1% SLEW RATE RESISTANCE	$\begin{array}{l} I_o\!\!=\!\!40A \\ \pm V_{BOOST}\!\!=\!\!\pm V_S\!\!\pm\!10V,  I_o\!\!=\!\!40A \\ \pm V_{BOOST}\!\!=\!\!\pm V_S\!\!\pm\!10V,  I_o\!\!=\!\!50A \\ 3ms  10\%  Duty  Cycle \\ A_V\!\!=\!\!-10, 10V  STEP, R_L\!\!=\!\!4\Omega \\ A_V\!\!=\!\!-10 \\ I_O\!\!=\!\!0,  NO  LOAD,  2MHZ \end{array}$	±V <sub>s</sub> ∓9.5 ±V <sub>s</sub> ∓5.8 100 50	±V <sub>S</sub> ∓8.0 ±V <sub>S</sub> ∓4.0		* ±V <sub>S</sub> ∓ 5.8 *	* ±V <sub>S</sub> ∓5.0 *		V V V A μs V/μs
POWER SUPPLY VOLTAGE, ±V <sub>BOOST</sub> VOLTAGE, ±V <sub>S</sub> CURRENT,quiescent, boost supply CURRENT, quiescent, total	Full temperature range Full temperature range	+14, -12 ±3	±15 26 30	±65 ±50 32 36	*	* *	* * *	V V mA mA
THERMAL RESISTANCE,AC,junction to case <sup>3</sup> RESISTANCE,DC,junction to case RESISTANCE, junction to air TEMPERATURE RANGE, case	Full temperature range, F>60HZ Full temperature range, F>60HZ Full temperature range Meets full range specification	-25	.2 .25 12	.25 .31 85	*	* *	* *	°C/W °C/W °C/W °C

- NOTES: \* The specification of PA50A is identical to the specification for PA50 in applicable column to the left
  - 1. Unless otherwise noted:  $T_c = 25^{\circ}$ C, DC input specifications are  $\pm$  value given. Power supply voltage is typical rating.
  - 2. Long term operation at the maximum junction temperature will result in reduced product life. Derate internal power dissipation to achieve high MTTF. For guidance, refer to the heatsink data sheet.
  - 3. Rating applies if the output current alternates between both output transistors at a rate faster than 60 Hz.

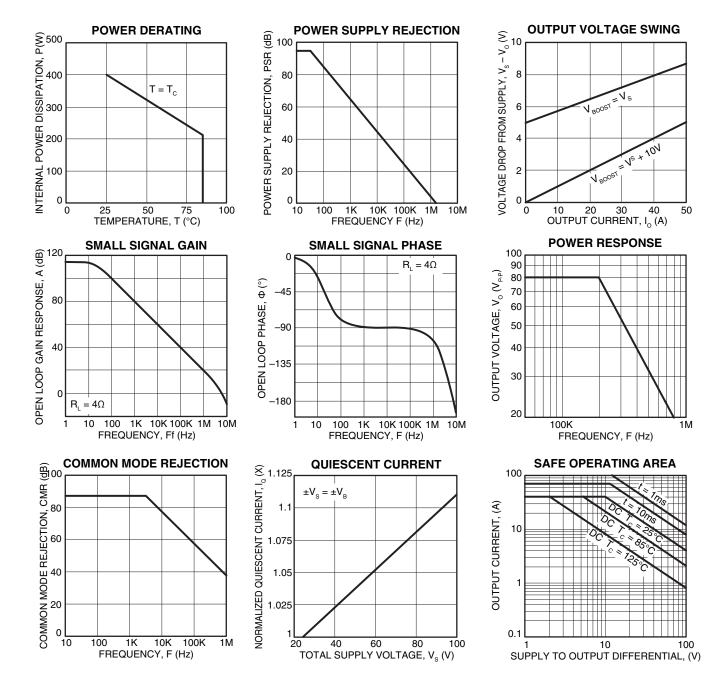
# CAUTION

The PA50 is constructed from MOSFET transistors. ESD handling procedures must be observed.

The internal substrate contains beryllia (BeO). Do not break the seal. If accidentally broken, do not crush, machine, or subject to temperatures in excess of 850°C to avoid generating toxic fumes.

2 PA50U





PA50U 3



#### **GENERAL**

Please read Application Note 1 "General Operating Considerations" which covers stability, supplies, heat sinking, mounting, current limit, SOA interpretation, and specification interpretation. Visit www.apexanalog.com for design tools that help automate tasks such as calculations for stability, internal power dissipation, current limit; heat sink selection; Apex Microtechnology's complete Application Notes library; Technical Seminar Workbook; and Evaluation Kits.

#### **CURRENT LIMIT**

There is no internal circuit provision for current limit in the PA50. However, the PA50 circuit board in the PA50 evaluation kit does provide a means whereby the output current can be sensed. An external circuit current limit can thereby be implemented if needed.

#### **BOOST OPERATION**

With the  $V_{\text{BOOST}}$  feature the small signal stages of the amplifier are operated at higher supply voltages than the amplifier's high current output stage.  $+V_{\text{BOOST}}$  (pin 11) and  $-V_{\text{BOOST}}$  (pin 12) are connected to the small signal circuitry of the amplifier.  $+V_{\text{S}}$  (pin 9,10) and  $-V_{\text{S}}$  (pin 3,4) are connected to

the high current output stage. An additional 10V on the  $V_{\text{BOOST}}$  pins is sufficient to allow the small signal stages to drive the output transistors into saturation and improve the output voltage swing for extra efficient operation when required. When close swings to the supply rails is not required the  $+V_{\text{BOOST}}$  and  $+V_{\text{S}}$  pins must be strapped together as well as the  $-V_{\text{BOOST}}$  and  $-V_{\text{S}}$  pins. The boost voltage pins must not be at a voltage lower than the  $V_{\text{S}}$  pins.

# **COMPENSATION**

Compensation is internally fixed for a gain of 3 or more and is not adjustable by the user. The PA50 therefore is not unity gain stable.

### POWER SUPPLY BYPASSING

Proper and sufficient power supply bypassing is crucial to proper operation of the PA50. Bypass the +Vb and -Vb supply pins with a minimum .1 $\mu$ F ceramic capacitors directly at the supply pins. On the +Vs and -Vs pins use a combination of ceramic and electrolytic capacitors. Use 1 $\mu$ F ceramic capacitors and an electrolytic capacitor at least 10 $\mu$ F for each amp of output current required.

# **NEED TECHNICAL HELP? CONTACT APEX SUPPORT!**

For all Apex Microtechnology product questions and inquiries, call toll free 800-546-2739 in North America. For inquiries via email, please contact apex.support@apexanalog.com.

International customers can also request support by contacting their local Apex Microtechnology Sales Representative. To find the one nearest to you, go to www.apexanalog.com

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