## DESCRIPTION

Analog Devices Power Supplies are designed to provide OEMs and circuit designers with a broad line of high reliability, regulated and short circuit protected power supplies at low overall cost. These modules are available with 5 volt to 24 volt output (single and dual), and current ratings from 25 mA to 1 amp . Most Analog Devices Power Supplies are available from stock in both large and small quantities. Substantial discounts apply on quantity orders.

## ADVANTAGES

Packaged circuit modules have found wide acceptance. Engineers have discovered the convenience and economy of plug-in building blocks ... op amps, logic cards, miniature $A / D$ and $D / A$ converters are now available in wide varieties. Now a complete line of modular power supplies is available from Analog Devices. Most of these units are packaged in the popular encapsulated case. They are shipped ready to use, at prizes below the internal manufacturing cost of most OEM ufers. Futher say ings and reduced lead time are achieved by elimipating enqineering sarte, ¢ocumentation costs, and manufacturing delays. Desighed byexpets in amp and digital logic technology, these units offer features that yo would expect to find only in ENCAPSULLIEDTMOD) UPEE (
This line of modular power sut except for high current loads
load regulation and are short circuit proteded. Mating socke. s are available, or the unit may be mounted on and soldered diredtly to a printed circuit card. Voltage ranges include 5VDC to $\pm 24 \mathrm{VDC}$ Current ranges extend from 25 mA up to 1 amp .

## METAL CASED MODULES ( 900 SERIES)

The $\pm 15 \mathrm{VDC}, 300 \mathrm{~mA}, 500 \mathrm{~mA}$ and 1 amp cased power supplies are designed with the system designer's needs in mind. These units provide the power needed to run large Modularized, Transistorized and Integrated Circuit systems. The 300 and 500 mA supplies come in 3.5 inch cube cases with an 11 pin connector (supplied). The $\pm 15$ volt, 1 amp unit is mounted in a finned case and has barrier terminal strip connectors. All of these units provide for remote sensing.

## EXTRA-HIGH ACCURACY SUPPLIES (MPD SERIES)

Analog Devices "MPD" line of Power Supplies are intended for applications where the ultimate in performance is required. They feature excellent regulation and low temperature coefficients. Typical applications include providing stable references for computing, instrument, and data reduction circuitry. All MPD supplies are sealed in anodized aluminum enclosures for maximum ruggedness and minimum RFI. Being essentially DC to DC converters, these units feature low "see through" capacitance (typically 20 pF ) and are desirable for powering floated circuits and use in systems having considerable ground noise.

## OPTIONS

Most supplies are available with $205-240 \mathrm{VAC}, 50-400 \mathrm{~Hz}$ input at no additional charge. Specify option " $E$ " when ordering. Models 904 and 909 are available with a transformer shield which reduces input to output see-through capacity to 10 pF max. Specify option "I" when ordering and add $\$ 8$ each to unit prices. Model 906 (5VDC/250mA) available with 6.0 VDC overvoltage protection at $\$ 8$ each additional. All other 5VDC logic supplies (Models 903 and 905) include overvoltage protection at no additional charge.

900 SERIES, MPD SERIES
MODULAR POWER SUPPLIES FOR OP AMPS \& LOGIC CIRCUITRY

## FEATURES

## Short Circuit Protected

 Line \& Load Regulated Small Size5 VDC to $\pm \mathbf{2 4 V D C}$ 25 mA to 1000 mA Temperature Compensated Low Cost, from \$23 (1-9)


Cube "C" and Finned Case


TWX: 710/394-6577

Model 950
Power Supply
 inexpensive bench supply for breadboarding, testing or genera laboratory use. Five ports are supplied which enable the 900 series $\mathrm{P}-1$ cased modules to be directly plugged-in to this manifold. Three output terminals provide easy user access to selected dual DC output or single DC output voltage source. Cost is just $\$ 82.00$.

| 902 | $\pm 15 \mathrm{~V} @ 100 \mathrm{~mA}$ | 915 | $\pm 15 \mathrm{~V} @ 25 \mathrm{~mA}$ |
| :--- | :--- | :--- | :--- |
| $902-2$ | $\pm 15 \mathrm{~V} @ 100 \mathrm{~mA}$ | 920 | $\pm 15 \mathrm{~V} @ 200 \mathrm{~mA}$ |
| 903 | $\pm 5 \mathrm{~V} @ 500 \mathrm{~mA}$ | 921 | $\pm 12 \mathrm{~V} @ 240 \mathrm{~mA}$ |
| 904 | $\pm 15 \mathrm{~V} @ 50 \mathrm{~mA}$ | 922 | $+5 \mathrm{~V} @ 2000 \mathrm{~mA}$ |
| 905 | $+5 \mathrm{~V} @ 1000 \mathrm{~mA}$ | 925 | $\pm 15 \mathrm{~V} @ 350 \mathrm{~mA}$ |
| 906 | $+5 \mathrm{~V} @ 250 \mathrm{~mA}$ | 928 | $+5 \mathrm{~V} @ 3000 \mathrm{~mA}$ |

REFERENCE GUIDE

| Model | Input | Output <br> V/mA | Height (Inches) | Case | Weight (Grams) | Socket No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 902 | AC | $\pm 15 / 100$ | 1.25 | P-1 | 530 | AC1013 |
| 902-2 | AC | $\pm 15 / 100$ | 0.875 | P-1 | 330 | AC1013 |
| 903 | AC | 5/500 | 1.25 | P-1 | 530 | AC1013 |
| 904 | AC | $\pm 15 / 50$ | 0.875 | P-1 | 330 | AC1013 |
| 905 | AC | 5/1000 | 1.25 | P-1 | 530 | AC1013 |
| 906 | AC | 5/250 | 0.875 | P-1 | 330 | AC1013 |
| 915 | AC | $\pm 15 / 25$ | 0.875 | P-1 | 330 | AC1013 |
| 920 | AC | $\pm 15 / 200$ | 1.25 | P-1 | 530 | AC1013 |
| 921 | AC | $\pm 12 / 240$ | 1.25 | P-1 | 530 | AC1013 |
| 922 | AC | 5/2000 | 1.62 | P-1 | 750 | AC1013 |
| 923 | AC | $\begin{aligned} & \pm 15 / 100 ; \\ & +5 / 500 \end{aligned}$ | 1.25 | P-2 | 560 | AC1581 |
| 925 | AC | $\pm 15 / 350$ | 1.62 | P-1 | 750 | AC1013 |
| 926 | AC | $\begin{aligned} & \pm 15 / 150 ; \\ & +5 / 300 \end{aligned}$ | 1.25 | P-2 | 475 | AC1581 |
| 927 | AC | $\begin{aligned} & \pm 15 / 150 \\ & +5 / 1000 \end{aligned}$ | 1.62 | P-2 | 645 | AC1581 |
| 928 | AC | +5/3000 | 1.25 | P-1 | 325 | AC1013 |
| 940 | 5 V | $\pm 15 / 150$ | 0.38 | A-1 | 85 | AC1051 |
| 941 | 5 V | $\pm 12 / 150$ | 0.38 | A-1 | 85 | AC1051 |
| 943 | 5 V | $+5 / 1000$ | 0.38 | A-1 | 85 | AC1051 |
| 945 | 28 V | $\pm 15 / 150$ | 0.38 | A-1 | 85 | AC1051 |
| 949 | 5 V | $\pm 15 / 60$ | 0.375 | A-2 | 45 | AC1051 |
|  | 5 V | $\pm 15 / 410$ | 0.88 | P-3 | 220 | AC1013 |
| 952 | AC | $\pm 15 / 100$ | 1.44 | CM-2AA | 590 | N/A |
| $\bigcirc 53$ | 12 V | $\pm 15 \times 450$ | 0.38 | A-1 | 85 | AC1051 |
| 955 | AC | 5/1000 | 1.44 | CM-2AA | 590 | $N / A$ |
| $957$ | 5 V | $+5 / 000$ | 20 | - | 12 | HSA-1 |
| $95 \beta$ | 5 V | +5/400 | 0.40 | -3-3 | $72 r$ | HSA-1 |
| $94$ | $5 \mathrm{~V}$ | $\pm 1,2 / 40$ | $70.40$ | A-3 |  | HSA- 1 |
| $960$ | 5 V | $\pm 2 / 40$ | $40$ | $\text { A- } 1$ |  | HSA-1 |
| $961$ | 5 | $\pm 45 / 33$ | $0.40$ | $A \cdot 3$ |  | HSA-1 |
| $962$ |  | $\begin{aligned} & +15 / 33 \\ & \hline \end{aligned}$ | $0.40$ | $A-3$ | $12$ | +SA-1 |
| 963 | 12V | $\pm 15 / 35$ | 0.40 | A-3 | 12 | HS. -1 |
| 964 | 12 V | $\pm 15 / 33$ | 0.40 L | A-3 | 12 | HSA-1 |
| 965 | 5 V | $\pm 15 / 190$ | 0.40 | A-1 | 54 | AC1051 |
| 966 | 12 V | $\pm 15 / 190$ | 0.40 | A-1 | 54 | Ad1051 |
| 967 | 24V | $\pm 15 / 190$ | 0.40 | A-1 | 54 | AC1051 |
| 968 | 28 V | $\pm 15 / 190$ | 0.40 | A-1 | 54 | AC1051 |
| 970 | AC | $\pm 15 / 200$ | 1.44 | CM-2AA | 590 | N/A |
| 972 | AC | $\begin{aligned} & \pm 15 / 150 ; \\ & +5 / 300 \end{aligned}$ | 1.45 | CM-2B | 598 | N/A |
| 973 | AC | $\pm 15 / 350$ | 2.00 | CM-2AA | 880 | N/A |
| 974 | AC | $\begin{aligned} & \pm 15 / 150 \\ & +5 / 1000 \end{aligned}$ | 2.00 | CM-2B | 840 | N/A |
| 975 | AC | $\pm 15 / 500$ | 2.00 | CM-2AA | 880 | N/A |
| 976 | AC | +5/3000 | 1.45 | CM-2A | 465 | N/A |
| 2B35 | AC | $\pm 15 / 65 ;+1$ | 1.25 | P-4 | 550 | AC1212 |
|  |  | to $+15 / 125$ |  |  |  |  |


| Socket <br> Pricing | $\mathbf{1 - 4}$ |
| :--- | :--- |
| AC 1013 | $\$ 15.00$ |
| AC 1051 | $\$ 15.00$ |
| AC 1212 | $\$ 11.00$ |
| AC 1581 | $\$ 14.00$ |
| HSA-1 | $\$ 2.50$ |

## MECHANICAL OUTLINES <br> CHASSIS MOUNTED MODELS

OUTLINE DIMENSIONS
Dimensions shown in inches and (mm).
PC MOUNTED MODELS


64R)
Alternate Pin Configuration(Models 959 R through 964R)
+V Input . . . . . . . . . . . . . . . . . . . . . . $2,2,3$
-V Input . . . . . . . . . . . . . . . . . . . . 22,23,24

- V Oput 15
13
$+V$ Output
Common . . . . . . . . . . . . . . . . . . . . . . . 10,11
Balance
14
No Connection . . . . . . . . . . . . . . . . . . . . 12
Options (A-3 Case Dual Output Models Only):
External Balance Pin for output voltage adjustment or equalization (Models 959P through 964P).
Alternate Pin Configuration including external balance pin (Models 959R through 964R).
Note: Multiple pins listed for the same function are internally connected together.
Balance Adjustment Connections for A-3 Case (for models with " $P$ " or " $R$ " suffix only):



P-1 CASE


P-3 CASE




P-4 CASE

-SEE REFERENCE GUIDE FOR HEIGHT DIMENSIONS,
-IINDICATES NO CONNECTON FOR SNOLE OUTPUT SUPPLES.
"A" CASE


A-1 CASE


A-3 Case

## Pin Connections

## Single Output Models

+ V Input . . . . . . . . 1,24
- V Input . . . . . . . . 12,13
+ V Output . . . . . . . 11,14
-V Output . . . . . . . 10,15
Dual Output Models

| + $V$ Input . . . . . . . . | 1,24 |
| :--- | :--- | ---: |
| - V Input . . . . . . . | 12,13 |
| + V Output . . . . . . | 11,14 |
| - V Output . . . . . . | 2,23 |
| Common . . . . . $3,10,22,15$ |  |
| Balance (Optional) . . . . . 9 |  |

## 900 SERIES <br> MODULAR POWER SUPPLIES 5V †

SPECIFICATIONS (Typical @ $+25^{\circ} \mathrm{C}$ and 115VAC unless otherwise noted)


Specifications subject to change without notice
OPTIONS AVAILABLE
"E' Option- 205-240VAC, $50-400 \mathrm{~Hz}$ input. No additional charge.
"I" Option- Units have transformer interwinding shield with separate ground lead. Maximum input to output see-through capacitance with this option is 10pF. $\$ 8$ additional per unit.
"D"Option- Overvoltage protection available at $\$ 8 /$ unit additional charge. Nominally at 1 volt above rated output.
"H" Option- 220-260VAC, $50-400 \mathrm{~Hz}$ input. No additional charge.

## GENERAL INFORMATION

1. All supplies have $105-125 \mathrm{VAC}, 50-400 \mathrm{~Hz}$ input unless Option " $E$ " is ordered.
2. All Cube "C" case modules shipped with mating 11 pin Amphenol connector at no additional charge.
3. MPD series supplies housed in Aluminum cases for maximum RFI suppression.
4. All supplies are short circuit protected except MPD series supplies are not short protected between different outputs. MPD5-150A short protected only on 5VDC output.

## FOOTNOTES

*Indicates "maximum" specification.
${ }^{1}$ Derate $5 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ above $+55^{\circ} \mathrm{C}$,
${ }^{2}$ Derate $12 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ above $+50^{\circ} \mathrm{C}$.
${ }^{3}$ Derate $7 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ above $+55^{\circ} \mathrm{C}$.
${ }^{4}$ Overvoltage protection at 6.5 VDC included.
${ }^{5}$ Aluminum " $P$ " case. Tolerance is increased to 0.05 " on the $2.50^{\prime \prime}$ and $3.50^{\prime \prime}$ dimension.
${ }^{6}$ Outputs track within $1 \%$ ( $3 / 4 \%$ for Model 904).

## 24 V FOR ALL OP AMP AND LOGIC REQUIREMENTS



## MOCE1 $9 G 0$ POWER SUPPL Y MANHFOLD

This manifold permits use of the 900 series " $P$ " cased modules on the design bench. In combination with these supplies the 950 provides a safe, convenient, and inexpensive bench supply for breadboarding, testing, or general laboratory use. Cost is just \$16 (1-9), and \$15 (10-24).

The Model 194 manifold is ideal for experimenting, breadboarding, and/or teaching with op amps. Completely selfcontained, it includes a $\pm 15 \mathrm{VDC} 100 \mathrm{~mA}$ power supply, and accepts up to 5 amplifiers in the popular 7 pin " Q " case configuration. Adapters are available for other configurations and provisions are made for a balance potentiometer for each amplifier. The unit is designed for maximum flexibility, with all connection points $3 / 4 \mathrm{in}$. apart. Price is $\$ 250$ each (1-9), substantially less in higher quantities.


MODEL 950
"P" CASE (Encapsulated)

- O.2OMIN., O.25MAX.


UPD SERIES 'OWER SUPPLIES )IMENSIONS \& こONNECTIONS (In Inches)



Mounting Card 4482, \$25. ea. (1-9)


MATING SOCKET AC1013

$\$ 3.50$ each ( $1-9$ ) $\$ 3.15$ each (10-24) For units with Interwinding Shield, order Socket number AC1028, same price as AC1013
Tolerances: 2 decimal $\pm 0.015$ 3 decimal $\pm 0.010$
NOTS 1 Tolerance $=0.05^{\prime \prime}$ for


HEIGHT: 3.54
MOUNTING HOLES: TAPPED FOR
6-32 SCREW
6-32 MOUNTING HOLES ALSO ON
REAR SURFACE, LOCATED ON
REAR SURFACE LON
$4.50 \times 2.43$ PATTEN

MODEL MPD 15/100
USE MOUNTING CARD 2417A


MOUNTING CARD 2417A

"C" CASE (Cube)


Tolerances $\pm 0.030^{\prime \prime}$

## "C" CASE CONNECTIONS

Pins 1 and 11 AC line
Pin 2 positive output
Pin 3 positive sense, to $\operatorname{Pin} 2$ at load
Pin 4 positive supply sense common, to Pin 5 at load
Pin 5 common for both positive and negative outputs Pin 6 case ground
Pin 7 negative supply sense common, to Pin 5 at load Pin 8 negative supply sense, to $\operatorname{Pin} 9$ at load Pin 9 negative output, supply
Pin 10 no connection, or I option shield
Connector: Amphenol 77MIP11 (supplied)

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