

## MORE WAYS TO ACHIEVE INCREDIBLE SOUND... FROM MSB

### MSB GOLD LINK DAC

The GOLD LINK DAC provides an unparalleled sound experience with virtually any available digital source. Four internal stereo DA converters give improved signal-to-noise and channel separation characteristics, providing outstanding signal quality to your preamplifier. The Gold has little output filtering for the best possible sound, electromagnetic shielding of all the key components and high performance, high slew rate operational amplifiers. This DAC delivers incredible “focus” and depth of soundstage to the listening environment.

### MSB PLATINUM LINK DAC

This **24 bit - 1.5 Mbit/sec** sign magnitude R2R ladder DAC with four independent discrete converters goes way beyond any other DAC. It can handle greater resolution and higher sampling frequencies than any existing format, for maximum S/N and channel isolation. The Platinum upsamples lower sampling rate sources to 24 bit - 192 kHz. It has up to 5 digital inputs ( Toslink optical, Coaxial SP/DIF, Balanced AES/EBU and two MSB Network Inputs) as well as balanced and single-ended analog outputs. Selectable digital filter response (interpolation and slope) give you complete control. The painstaking detail, care and phenomenal sound you demand from a high-end DAC.

### MSB INTERCONNECTS

*HIGH QUALITY, AFFORDABLE CABLE PRODUCTS*



14251 PESCADERO RD. LA HONDA, CA 94020  
(650) 747-0400 F.(650) 747-0405  
[WWW.MSBTECH.COM](http://WWW.MSBTECH.COM)

## USERS MANUAL

# P1000

HIGH PERFORMANCE

# POWER BASE



The P1000 is  
now voltage switchable  
between 120V and 240V. It powers  
all MSB products.



## **P1000 USERS MANUAL**

Congratulations on your purchase of the MSB P1000 power supply. This MSB power supply has been optimized to provide excellent performance with any MSB products which use an outboard power supply. The P1000 is designed to sit under the MSB product. A short DIN cable is provided, as is a heavy duty AC power cord. Plug the short DIN cable into the DIN output of the P1000. Plug the other end into the DIN input of the MSB product. Plug the AC power cord into the P1000 and an AC power source. The P1000 can be rack mounted or placed in a stack. No special ventilation is required as the transformer and power circuits are thermally coupled to the heavy metal case.

### **120V/240V OPERATION**

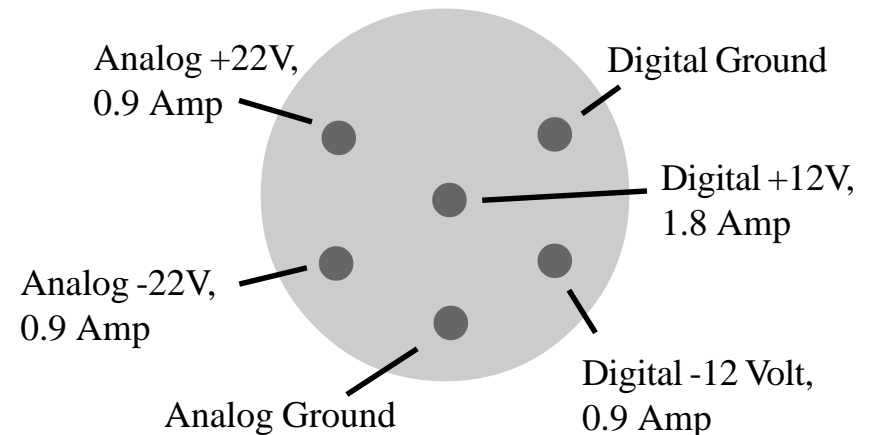
The P1000 can be configured for 120V or 240V operation by switching the VOLTAGE switch on the back panel. The P1000 can handle a wide range of voltages at each of these settings. Line voltages can drop below 90V at the 120V setting without a problem and below 180V at the 240V setting. The transformer is rated for either 50 or 60 hz.

### **CHANGING THE FUSE**

Replace the fuse with a 3A 5mm x 20mm miniature fuses. Fuses may blow during unusual power surges or disturbances.

### **CUSTOMIZED USE WITH OTHER PRODUCTS**

The MSB power supply can be adapted to operate other DC products. The pin output configuration is as follows:



**Power Connector - Looking at end of CABLE**