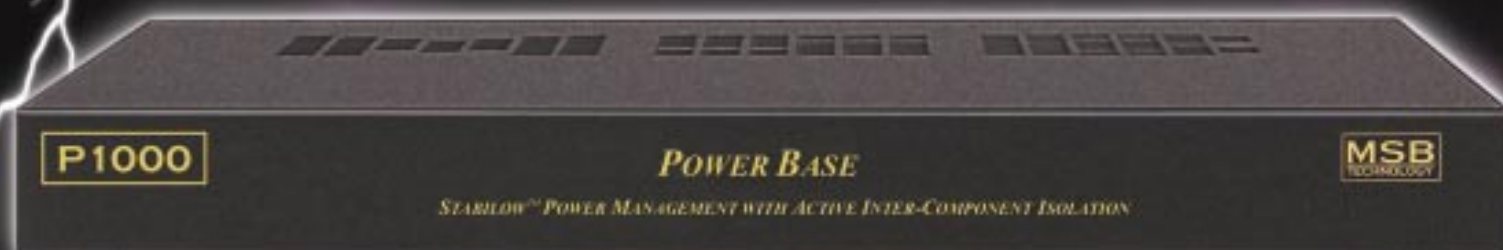


P1000

HIGH PERFORMANCE

POWER BASE



ULTRA-LOW NOISE TOROIDAL TRANSFORMER

STABILOW™ TECHNOLOGY FOR
STABLE, HIGH CURRENT POWER

GREATER STABILITY IN
SOUNDSTAGE AND IMAGING

LINE FILTERING



P1000

HIGH PERFORMANCE

POWER BASE

USE MSB'S HEAVY-DUTY P1000 POWER BASE WITH YOUR MSB PRODUCTS

- ◆ STABILOW™ TECHNOLOGY PROVIDES STABLE, HIGH CURRENT POWER
- ◆ LINE FILTERING
- ◆ ULTRA-LOW NOISE TOROIDAL TRANSFORMER
- ◆ GREATER STABILITY IN SOUNDSTAGE AND IMAGING

Power sources, and therefore transformers, are a significant consideration in planning an audio system. It is the AC power from a wall outlet that becomes the audio signal which runs through your system. The consistency and strength of that power determines the potential excellence of your sound quality.

The **P1000 Power Base** uses tried and proven technology for reliable solid performance. Toroidal transformers are esteemed for their curved design which minimizes magnetic field radiation. Standard EI-frame transformers radiate from exposed windings, thus inducing a hum in low level audio signals.

A toroidal transformer provides the necessary voltages with a minimum of radiation and loss. Ultra-fast discrete diodes provide efficient low-distortion rectification. Powerful full wave diode bridges provide clean, ripple-free DC power. Massive capacitors filter and further smooth the output. Of course, the P1000 provides excellent line filtering for isolation from noise and surge protection to grant longer life for your equipment.

Active inter-component isolation circuitry enhances separation between power lines, decreases line coupling and further improves the line filtering circuitry.

The P1000 has been shown to improve the performance of MSB products, especially in situations where line power is noisy or voltages are variable. **A tighter, deeper bass, better attack, transient response and lower noise floor are some of the benefits you can expect from an upgraded power supply.** This improvement in accuracy and dynamics is achieved with greater stability in soundstage and imaging.

The P1000 can be used with all of the full sized MSB products. It is particularly beneficial when used with the Analog-to-Digital and Digital-to-Analog conversion products.



The individually wound toroidal transformer is the choice of audiophiles.

SPECIFICATIONS

Power Rating: +22V @ .9A -22V @ .9A -12V @ .9A +12V @ 1.8A
5Amp 2 Stage EMI/RFI Filter



MSB TECHNOLOGY CORPORATION

14251 PESCADERO RD. LA HONDA, CA 94020
PH: 650.747.0400 FAX: 650.747.0405
E-MAIL: INFO@MSBTECH.COM
HTTP://WWW.MSBTECH.COM