MPC1500 power controller



Today's AC power is littered with by product from the operation of millions of personal computers, satellite set-top boxes and myriad other noise inducing devices. The new MPC1500 Power Controller, the first-ever such product from McIntosh, provides total isolation, low noise, and maximum power transfer to enable the best performance possible from your McIntosh components.

The MPC1500 improves the performance of your system by removing this AC line noise, thus maximizing the operating efficiency of all connected components. The MPC1500 features silent, transformer-based noise suppression. Additionally, a surge suppression circuit is quick acting, high current capable, and stable over time for the best possible protection.

A trademark glass front panel features Fiber Optic Illumination with two custom meters for instant recognition of current and voltage. The MPC1500 protects your valuable components, increases system performance and simplifies AC power connection all in one easy to use, well-appointed product.

"...enable the best performance possible from your McIntosh components"

6 Medical-Grade Duplex Outlets 1,350 Watt, 11.2 Amp Capacity Supports McIntosh Power Control and 12V Trigger

Total System Control

Front Panel Illumination may be Switched Off for Theater Use

Melntosh

LEGENDARY"

MPC1500 power controller



OUTPUT VOLTAGE 120 Volts AC Nominal

120 VOILS AC NOMINA

LOAD REGULATION

± 2.5 %

POWER REQUIREMENTS

120 Volts, 60Hz 12.0 Amps, maximum current 1440 Watts, maximum power

OVERALL DIMENSIONS (H X W X D)

7-5/8" (19.37cm) x 17-1/2" (44.45cm) x 22" (55.88cm) including the Front Panel, Knobs and Cables

WEIGHT 87 lbs. (39.46 kg) net, 105 lbs. (47.63 kg) in shipping carton

SHIPPING CARTON DIMENSIONS (H X W X D)

17" (43.2 cm) x 29-1/2" (74.9 cm) x 29" (73.7 cm)

TRANSFORMER-BASED NOISE SUPPRESSION

The MPC1500 employs a large torroidal transformer that has been specially wound to act as a low pass filter to remove unwanted harmonic noise on the incoming AC line as well as noise from electric motors, lighting dimmers, and other sources of interference found in the home.

HIGH CURRENT DESIGN

Six medical-grade duplex outlets allow for the connection of up to 12 separate components. Total current draw for all components is 1,350 Watts, 11.2 Amps, and total current is available through any single duplex outlet.

PROGRAMMABLE OUTLETS

Choose between always on, switch outlets on one at a time, or switch outlets on in groups for total system flexibility.

12 VOLT TRIGGER

Three 12V trigger outputs are included for easy interface of your McIntosh system with a wide range of other components.

FOR THE CONSUMER'S PROTECTION

In order to ensure the highest level of customer satisfaction, "new" McIntosh products may only be purchased over-thecounter or delivered and installed by an Authorized McIntosh Dealer.

McIntosh products that are purchased over the Internet, by phone or mail order are presumed to be "used" and do not qualify for any McIntosh Warranty. McIntosh does not warrant, in any way, products that are purchased from anyone who is not an Authorized Dealer or products that have had their serial number altered or defaced.

