

MDA1000

D/A Converter



~ Available Only From Your Authorized Premier Dealer ~

Promotional Highlights

- Advanced Processor Design takes CD Playback to the highest possible level
- Data Streams of 32 to 96kHz are processed
- 24-Bit, 768kHz Sample Rate Conversion of all Inputs
- Balanced/Parallel Design
- Ultra Low Distortion
- Superior Signal to Noise Ratio
- Selectable Fixed and Variable Output Mode
- Automatic Selection and Display of Sampling Frequency up to 96kHz



- Analog Output Filter with Low Impedance Output Circuit
- Seven Selectable Digital Inputs
- Selectable Digital Input Name
- Remote Power Control In and Out
- Data In/Out
- IR Input
- New 3D Glass Panel Design
- Fiber Optic Light Diffuser Panel Illumination
- New Machined Aluminum Top and Side Panel

Performance Features:

Number of Channels: 2

Signal-To-Noise Ratio A-Weighted: Better than 110dB



Output Analog:

2VRMS (Unbalanced) (Fixed-BYPASS ON)
2VRMS (Balanced (Fixed-BYPASS On)
6VRMS (Unbalanced) (Variable-BYPASS Off)
6VRMS (Balanced) (Variable-BYPASS Off)

Frequency Response:

4-45,000Hz ±0.5dB (Sampling frequency: 96kHz) 4-22,000Hz ±0.3dB (Sampling frequency 48kHz) 4-20,000Hz ±0.3dB (Sampling frequency: 44.1kHz) 4-15,000Hz ±0.3dB (Sampling frequency: 32kHz)

Power Requirements: 120VAC 60Hz

Power Consumption: 20W



For more information on the MDA1000 D/A Converter and other McIntosh equipment contact your nearest Authorized McIntosh Dealer!

