

MCD1000

CD Transport



~ Available Only From Your Authorized Premier Dealer ~

Promotional Highlights

- · Advanced Disc Transport with Precision-Machined Aluminum Drawer
- Five Digital Outputs
- Digital Servo Control
- IR Remote Control
- Blue Fluorescent Display
- Time Displays
- Data In/Out
- Remote Power Control In/Out
- New 3D Glass Panel Design
- Fiber Optic Light Diffuser Panel Illumination
- New Machined Aluminum Top and Side panel
- 16 Selection Random Programming
- 2-Way Repeat Function



Performance Features:

Output Digital: Digital audio interface format (IEC 958) S/PDIF Coaxial: 0.5V p-p/75 ohm Optical: -15dBm~-21dBm XLR: AES/EBU, 5V p-p/110 ohm Pick Up Type: Optical 3-beam laser pick up **Objective Lens Drive System:** 2-Dimensional parallel drive



Laser Type: GaAIAs type semiconductor laser Wave Length: 780nm Signal Format Sampling Frequency: 44.1kHz **Ouantization Bit:** 16-Bit Linear/Channel Channel Modulation Code: EFM (eight to fourteen modulation) Error Correction: CIRC (Cross Interleave Reed Solomon) Power Requirements: 120VAC 60Hz

Power Consumption: 20W

View from top down



For more information on the MCD1000 CD Transport and other McIntosh equipment contact your nearest Authorized McIntosh Dealer!



McIntosh Laboratory, Inc. D 2 Chambers St. D Binghamton, NY 13903-2699 D www.mcintoshlabs.com Handcrafted with pride in the United States by dedicated, highly trained craftspeople.