DVD PLAYER

MVP851 DVD/CD/ Video CD Player

Copy from: www.McintoshLabs. com

BE092004



Quick Facts

The McIntosh MVP851 features advanced 12-bit video processing with progressive scan outputs and an ultra-stable twin laser optical pickup for superior playback of both DVD's and CD's. Dolby Digital or DTS soundtrack data is available via an optical or coaxial digital output. The MVP851's high-performance audio section features a 24-bit Burr-Brown DAC that handles 24/96 music DVDs.

About This Product

- 192kHz, 24-bit digital-to-analog audio converter
- Built in Dolby Digital and DTS decoder
- 12-bit high-resolution digital-to-analog video converter
- Progressive scan component video output(480P)
- Switchable component video out, 480P/480i
- 2 digital outputs (optical or coaxial) for Dolby Digital, DTS and PCM Data Streams
- Balanced XLR stereo analog output for superb two-channel performance
- Component, S Video and Composite Video Output
- Fast and Quiet Mechanism with Digital Servo
- Dual-focus hologram lens eliminates need for separate lasers
- Plays DVD-RAM, DVD-Audio, DVD-Video, CD/Video and CD-R/RW discs
- Control data input links to a McIntosh Control Center for remote operation
- Remote power control
- 5-speed smooth scan and slow motion
- Field or frame still (auto switching)
- Title/Chapter search with marker function
- Video Angle Preference
- On-screen operating menu
- Gold-plated output jacks
- Steel chassis
- Glass front panel with illuminated nomenclature
- IR remote control with backlighted DVD functions

Teatures and Spees

Glass Front Panel with Illuminated Nomenclature	•
Digital Servo Control Motors	•
192kHz/24 Bit Audio Resolution	•
12 Bit Video DAC	•
Progressive Scan	•

Remote Controllable	•
On-Screen Icon Menu	
Control Data Input	•
Coaxial Digital Output	•
Component Video Output	•
S-Video Output	•
Optical Digital Output	•
Digital Output	•
System	NTSC
Disc Capacity	1
DVD Frequency Responce	4 Hz to 88 KHz (48kHz sampling rate, linear audio) / to (96kHz sampling rate, loinear audio)
CD Frequency Responce	4 Hz to 20 KHz
Signal to Noise Ratio	115 dB
Dynamic Range	103 dB
Total Harmonic Distortion	0.002 %
Warranty (parts)	36 month(s)
Warranty (labor)	36 month(s)
Dimensions	5.375 in. H x 17.5 in. W x 15 in. D (13.7 cm. H x 44.5 cm. W x 38.1 cm. D)
Weight	20 lbs. (34 kg.)