





Cutting Edge Technology In The McIntosh MCD7007

- New integral massive cast disc drive platform whose variable reluctance suspension system is adjusted and tuned to reduce or eliminate both high and low and frequency resonances, and the impact of vibrations and shock.
- Low mass, low inertia, high compliance single beam laser pen
- The laser pen assembly achieves exceptional radial trackability through a sub-miniature, resonance damped, precisely balanced rigid system design.
- Focus and collimator lenses receiver and transmitter faces employ flat glass replica technology
- Large FIFO memory to absorb any data stream fluctuations with adaptive error corrections which can handle bursts to 15 audio frames
- Full 18-bit resolution derived from matched linear input to output dual 16-bit digital to analog converters with 4-times oversampling
- Enhanced performance CIRC error detection and correction
- Error correction with soft muting reinforced with enhanced error concealment of up to 8 uncorrectable samples
- Direct Access Track-Index-Time Selection and Programming
- Volume controlled from hand-held remote
- Volume level displayed in the message center
- "Touch To Close" disc drawer