

FRONT PANEL: LED/fiber-optic illuminated green logo and model designation. HEADPHONES jack, INPUT control, MUTE (with indicator). Digital information display: INPUT / SAMPLING FREQUENCY rate KHz / BIT DEPTH. IR sensor. SETUP (with indicator), LEVEL control, STANDBY/ON (with indicator).



BACK PANEL: Power cord receptacle. **POWER CONTROL IN**put and **OUT**puts, **DATA** control INput, INfra-Red INput. DIGITAL AUDIO INPUTS: USB, OPTICAL 2, OPTICAL 1, COAXIAL 2, COAXIAL 1. FIXED AUDIO OUTPUTS: UNBALANCED Left and Right, BALANCED Right and Left. VARIABLE AUDIO OUTPUTS: UNBALANCED Left and Right, BALANCED Right and Left.

AUDIO SPECIFICATIONS: Frequency Response: +/-0.5dB from 4-20,000Hz, +0.5/-3dB From 4Hz to 68,000Hz (Source dependent). Total Harmonic Distortion:

0.0015%. *Signal To Noise Ratio (A-Weighted):* 110dB. *Fixed Output level:* 2.0Vrms Unbalanced; 4.0Vrms Balanced. *Variable Output Level:* 0 - 8.0Vrms Unbalanced; 0 - 16.0Vrms Balanced. *Dynamic Range:* 100dB. *Output Impedance:* 600 ohms. *Headphone Load Impedance:* 20 to 600 ohms.

 DIGITAL AUDIO SPECIFICATIONS: Digital Input Format: Coaxial and Optical Inputs – SPDIF (PCM), USB Input – PCM, DSD. Digital Input Sample Rate: Coaxial and Optical: 44.1kHz to 192KHz; 24-Bit, USB Input: 44.1 kHz to 384KHz, 32 Bit (PCM) DSD64, DSD128, DXD352.8kHz, DXD384Khz. Digital Inputs: Coaxial 1 and 2: 0.5V p-p/75 ohms, Optical 1 and 2: -15dbm to -21dbm (TOS Link), USB: USB Type B Connector.

GENERAL SPECIFICATIONS: Power Control: 12VDC, 25mA. Power Requirements: 110/120 Volts, 50/60Hz at 30 watts. **Standby Power:** less than 0.25 watts. Has hand remote **HR087**.



MeIntosh

1 COAX1 .

D150 - Sold from January 2015 - 2021. S/N: AEA1001~AEA???? Size: 3-7/8"H, 17-1/2"W and 16"D behind panel. Weight: 13.5 pounds.

\$3,000.00

© 2007-2025 VintageMac – Larry Hodson