

**FRONT PANEL:** LED/fiber-optic illuminated green nomenclature. **HEADPHONE** jack. IR sensor. Touch buttons (with indicators): INPUT (with White/Red/Green/Blue indicator to indicate source), WI-FI/NET, ▼ VOLUME, ▲ VOLUME, STANDBY/ON.



- BACK PANEL: WLAN ANTENNA 1 connector. WLAN ANTENNA 2 connector. DC IN 5V power receptacle. TRIGGER IN / OUT. USB connector. AUDIO INPUTS: DIGITAL COAXial / OPTICAL, UNBALanced Left / Right. AUDIO OUTPUTS: DIGITAL COAXial / OPTICAL, UNBALanced Left / Right, BALANCED Right / Left.
- AUDIO SPECIFICATIONS: Frequency Response: +/-0.5dB from 20-20,000Hz. Total Harmonic Distortion: 0.005%. Sensitivity: 200mV, Unbalanced. Maximum Input Signal: 2.Vrms Unbalanced. Variable Output Level: 0-6.0Vrms Unbalanced, 0-12.0Vrms Balanced. Signal To Noise Ratio (A-Weighted): 100dB. Dynamic Range: 98dB. Output Impedance: Less than 200 ohms.

DIGITAL SPECIFICATIONS: Digital Input Signal Format: Coaxial and Optical Inputs

 SPDIF (PCM). Digital Input Sample Rate: Coaxial and Optical: 44.1kHz to 192kHz, 24-Bit. Digital Inputs: Coaxial: 0.5V p-p/75 ohms. Optical: -15dbm to -21dbm (TOS Link).



WI-FI CONNECTIVITY: IEEE 802.11a/b/g/n ; Wi-Fi (Dual Band). WPS.

**USB CONNECTOR:** Type A connector with Host Mode.

**POWER CONTROL SPECIFICATIONS: Power Control Input:** 5-15 VDC, less than 1mA. **Power Control Output:** 12 VDC, 25mA maximum total.

**POWER REQUIREMENTS:** 100-240 Volts, 50/60Hz at 10 Watts. Standby: Less than 0.5 watt.



 MB50 - Sold from 2016 - 2023.
 S/N: AED1011~AED????

 Size: 3-1/2"H, 11-1/2"W and 15-1/2"D behind panel.
 Weight: 8.5 pounds.
 \$2,000.00

© 2007-2025 VintageMac – Larry Hodson