





**TOP END:** Low/High GAIN switch for headphones/earbuds sensitivity characteristics. Headphones jack. \* Bluetooth push-button to activate the MHA50 Bluetooth receiver circuitry. HXD OFF/ON switch to activate/defeat the Crossfeed Director Circuitry.



**BOTTOM END:** OFF/MULTI IOS switch. ios USB port. MULTI-USB port.

 SPECIFICATIONS: Headphone Output Load Impedance: 8-600 ohms. Total Harmonic Distortion: 0.005% maximum. Frequency Response: +0,-0.5dB from 20Hz to 50,000Hz. Signal to Noise Ratio: 105dB below rated output.
Digital Input Sample Rates: PCM – 16-Bit, 24-Bit, 32-Bit, 192kHz; DSD – DSD64, DSD128, DSD256; DXD – DXD352.8, DXD384. Bluetooth: BT4.1, A2DP Profile, AptX. Power Requirements: 5V (DC), 0.7A.





MHA50 - Sold from 2018 - Current. S/N: ???1011~??????? Size: 6.1"H, 2.7"W and .6"D. Weight: .5 lb. \$700.00

© 2007-2025 VintageMac – Larry Hodson