

FRONT PANEL: LED/fiber-optic illuminated green nomenclature. MM (Moving Magnet) LOAD (PF) selector (with indicator): 50, 100, 150, 200, 300, 400. Pushbuttons (with indicator): MONO, INPUT: MM or MC, DIGITAL OUTPUT: LOW, CLIP, High, STANDBY/ON. MC (Moving Coil) LOAD (OHMS) selector (with indicator): 25, 50, 100, 200, 400, 1K.



BACK PANEL: Power cord receptacle. POWER CONTROL: TRIGGER IN and TRIGGER OUT. AUDIO OUTPUTS: USB, COAX / OPTICAL, UNBALANCED Left and Right, BALANCED RIGHT and LEFT. Phono INPUTS: MM Right / GrouND binding post / MM Left. Phono INPUTS: MC Right / GrouND binding post / MC Left. SPECIFICATIONS: Frequency Response: ±-0.3dB, 20Hz to 20,000Hz. Total Harmonic Distortion: 0.005% from 20Hz to 20,000Hz. Rated Output: 2V Balanced, 1V Unblanced. Maximum Output Voltage: 16V RMS Balanced, 8V RMS Unbalanced. Sensitivity (for rated output): MM – 10mV, MC – 1mV. Signal to Noise Ratio (CEA490): MM - 80dB, MC - 78dB. Input Impedance: MM – 50, 100, 150, 200, 400pF; 47K ohms. MC – 25, 50, 100, 200, 400 or 1,000 ohms; 470pF. Maximum Input Signal: MM – 80mV, MC – 8mV. Voltage Gain: MM – 40dB, MC – 60dB. Output Impedance: 200 ohms Balance, 100 ohms Unbalanced. Digital Output Sample Rates: Optical: PCM – 24Bit – 96kHz, Coaxial: PCM – 24Bit – 96kHz, USB: PCM – 24Bit – 96kHz. Power Control (Trigger): Maximum Input and Output Signal 12VDC, 25mA. Power Requirements: 100-240 Volts, 50/60Hz at 8 watts. Standby Power, less than 0.5 watts.





MP100 - Sold from August 2016 - Current. S/N: AEX1011~AEX???? Size: 3-25/32"H, 11-1/2"W and 16-3/4"D. Weight: 8.6 lb. \$2,000.00

© 2007-2025 VintageMac – Larry Hodson