

**FRONT PANEL:** LED/fiber-optic illuminated green/gold nomenclature. Left illuminated **POWER OUTPUT** meter (linear WATTS or DECIBELS). LEFT and RIGHT POWER GUARD LEDS. Right illuminated POWER OUTPUT meter (linear WATTS or DECIBELS). Standby power on indicator. METER mode switch: LIGHTS OFF, WATTS or HOLD. POWER switch: OFF, REMOTE or ON. Handles.



**BACK PANEL:** RIGHT and LEFT BALANCED audio INPUT. RIGHT UNBALANCED audio INPUT and OUTPUT. LEFT UNBALANCED audio INPUT and OUTPUT. RIGHT and LEFT BALANCED audio OUTPUT. POWER CONTROL jacks: IN OUT 1 and OUT 2. INPUT MODE switch: BALANCED or UNBALANCED.  $\checkmark$  Gold plated speaker terminals: RIGHT OUTPUTS - 2  $\Omega$  + and -, 4  $\Omega$  + and -, 8  $\Omega$  + and -. LEFT OUTPUTS terminals: 8  $\Omega$  + and -, 4  $\Omega$  + and -, 2  $\Omega$  + and -.  $\checkmark$  Power cord receptacle.

SPECIFICATIONS: 450w/ch into 2, 4 or 8 Ω. Response: 20-20kHz. Distortion:
0.005%. Signal to Noise Ratio: -95dBA balanced, -93dBA unbalanced. Output
Impedance: 2, 4 and 8 ohms. Wide Band Damping Factor: 40 or greater.
Input Impedance: 22k. Input Sensitivity: 4.2v balanced, 2.1v unbalanced.
Dynamic Headroom: 1.8dB. Autoformers. Sentry Monitor. Quad Balanced™.
Power Guard. Power requirements 120V at 10 Amps.

MtIntosh The Compendium





MC 452 - Sold from 2011 - 2020. S/N: ACF1001~ACF????

*Size:* 9-7/16"H, 17-1/2"W and 22"D. *Weight:* 110 lb. *\$7,500.00* 

© 2007-2025 VintageMac – Larry Hodson