

FRONT PANEL: Black aluminum chassis. INPUT selector touch button (with indicators): UNBALanced, BALanced, OPTical, COAxial. Sample rate indicators (if the selected input is digital): 32, 44.1, 48, 88.2, 96, 176.4, 192. Active Bluetooth protocol indicators (with paired device): APTX, APTX HD, APTX LOW LATENCY, AAC, SBC. POWER button (with indicator). → PAIR button (with indicators): White (Standby Mode) /Blue (Bluetooth Receiver Mode) /Green (Bluetooth Transmitter Mode) or Flashing Blue or Green (Discovery Mode).



BACK PANEL: HighDefinition/LowLatency/selector. POWER CONTROL INput/OUTput.
 ANALOG INputs: XLR Balanced Right and Left / RCA Unbalanced Right and Left.
 Digital inputs: COAXial INput / OPTICAL INput. RX (Receive Mode) / TX (Transmit Mode) selector. ANTenna. DC5V IN USB-C Input. Digital outputs: COAXial OUTput / OPTICAL OUTput.
 ANALOG OUTputs: XLR Balanced Right and Left / RCA Unbalanced Right and Left.

ELECTRONIC SPECIFICATIONS: Bluetooth Version: Bluetooth 5.0. **Supported Protocols:** A2DP, SBC, AAC, aptX, aptX Low Latency, aptX HD.

CONNECTIVITY: Inputs - 1 Balanced, 1 Unbalanced, 1 Digital Coaxial, 1 Digital Optical. **Outputs** - 1 Balanced, 1 Unbalanced, 1 Digital Coaxial, 1 Digital Optical.

DIGITAL AUDIO SPECIFICATIONS: Digital Input Format: PCM. **Digital Input Sample Rate:** Up to 24-bit/192kHz. **Digital Output Format:** 24-Bit/96kHz. **Digital Output Sample Rate:** 96kHz.

POWER CONTROL: 1 Input, 1 Output.



 MB25 - Sold from June 2024 - Current.
 S/N: AMM1011~AMM????

 Size: 2-1/2"H, 9-29/64"W and 3-5/16"D.
 Weight: 2.5 pounds.
 \$600.00

© 2007-2025 VintageMac – Larry Hodson