

**FRONT PANEL:** Black aluminum chassis with glass top. Touch button (with indicators): White (Standby Mode) /Blue (Bluetooth Receiver Mode) /Green (Bluetooth Transmitter Mode) or Flashing Blue or Green (Discovery Mode).



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

**TECHNICAL SPECIFICATIONS:** Total Harmonic Distortion: 0.005%. Signal-To-Noise Ratio: >100dB. Frequency Response: +/-0.5dB from 20Hz to 20kHz. Output Impedance: Minimum load 500 Ohms. Maximum Volts Out: Balanced 5 V RMS; Unbalanced 2.5 V RMS. Bluetooth Version: Bluetooth 5.0. Supported Protocols: A2DP, SBC, AAC, aptX, aptX Low Latency, aptX HD. Digital Input: up to 192kHz 24-bit. Digital Output: 96 kHz 24-bit. Analog Input and Output: 2.5 Vrms maximum.

MB20 - Sold from May 2021 - Current. S/N: AHY1011~AHY????

*Size:* 2-1/2"H, 9-29/64"W and 3-5/16"D. *Weight:* 2.5 pounds. *\$500.00*