

**FRONT PANEL:** Glass with LED/fiber-optic illuminated green nomenclature. INPUT/SETUP SELECTOR. IR SENSOR. Alphanumeric Fluorescent display with indicators for SOURCE selection, SAMPLING FREQUENCY, VOLUME level and SETUP mode selections. Standby indicator. ADJUST/STANDBY/ON control.



BACK PANEL: Power cord receptacle. DATA: IN and OUT. RS232 / Infra-Red INput connectors. POWER CONTROL: IN and OUT. SERVICE USB. AUDIO OUTPUTS: Left and Right UNBALanced, Right and Left BALANCED. DA2 DIGITAL AUDIO MODULE - DIGITAL AUDIO INPUTS: COAXIal 1, COAXIal 2 / OPTICAL 1, OPTICAL 2; MCT; HDMI (ARC) / USB AUDIO.

SPECIFICATIONS: Frequency Response: +0/-0.5dB from 20Hz to 20,000Hz; +0.5/-3dB from 5Hz to 60,000Hz (source dependent. Total Harmonic Distortion: 0.005%. Fixed Output Level: 2.0Vrms Unbalanced; 4.0Vrms Balanced. and unbalanced. Adjustable Output Level: 0 - 8.0Vrms Unbalanced; 0 - 16Vrms Balanced. Signal to Noise Ratio: 100dB A weighted. Dynamic Range: 100dB. Output Impedance: 100 ohms Unbalanced and Balanced.

DIGITAL AUDIO SPECIFICATIONS: Digital Input Signal Format: Coaxial and Optical Inputs – SPDIF (PCM), and bitstream. MCT – SACD, PCM; USB Audio – DSD, DXD, PCM; HDMI – PCM, Dolby Digital, DTS. Digital Input Sample Rate: Optical: PCM 16-bit, 24-bit 44.1-192kHz; Coaxial: PCM 16-bit, 24-bit 44.1-192kHz; MCT: PCM, SACD, 16-bit, 24-bit 44.1-192kHz; DXD: DXD352.8Khz, DXD384kHz; DSD: DSD64, DSD128, DSD256, DSD512; HDMI: PCM 24-bit, 44.1-192kHz, bitstream. Digital Inputs: Coaxial: 0.5V p-p/75 ohms; Optical: -15dbm to -21dbm (TOS Link); MCT: 0.5V p-p/75 ohms; USB Audio: USB Type B Connector; HDMI: 2.0 ARC. Power Control: 12VDC, 25mA. Power Requirements: 110/120 Volts, 50/60Hz at 35 watts. Standby Power: less than 0.5 watts. Has hand remote HR091.

MDA 200 - Sold from November 2022 - Current. S/N: ???1001~?????? (????? UNITS)

**Size:** 3-7/8"H, 17-1/2"W and 15-11/16"D. **Weight:** 13.5 lb. **\$4,000.00**