



FRONT PANEL: Brushed aluminum and glass with LED/fiber-optic illuminated green nomenclature. Channel 1 Circuitry Functions Indicator. Channel 2 Circuitry Functions Indicator. Channel 3 Circuitry Functions Indicator. Channel 4 Circuitry Functions Indicator. Standby Power On Indicator. Channel 5 Circuitry Functions Indicator. Channel 6 Circuitry Functions Indicator. Channel 7 Circuitry Functions Indicator. Channel 8 Circuitry Functions Indicator. Power push button: on or off.



BACK PANEL: BUS 1 Left and Right INput and OUTput jacks / BUS 2 Left and Right INput and output jacks. pigital 1 optical and coaxial audio inputs bus connectors / pigital 2 optical and coaxial audio inputs bus connectors. [CHANNEL 8/7 section: VOLume control: CHANNEL 8 / 7. Channels input switch: LINE or BUS / Bus input switch: 1 (Bus 1), 2 (Bus 2), D1 (Digital Bus 1), D2 (Digital Bus 2). Channels Mode switch: MONO or STEREO. Unbalanced inputs: Channel 8/ Left and Channel 7/ Right. Channel 8/7 / Channel 7/R speaker output connections]. [CHANNEL 6/5 section: VOLume control: CHANNEL 6 / 5. Channels input switch: LINE or BUS / Bus input switch: 1 (Bus 1), 2 (Bus 2), **D1** (Digital Bus 1), **D2** (Digital Bus 2). Channels Mode switch: **MONO** or **STEREO**. Unbalanced inputs: Channel 6/Left and Channel 5/Right. Channel 8/7 / Channel 7/R speaker output connections]. [CHANNEL 4/3 section: VOLume control: CHANNEL 4 / 3. Channels input switch: LINE or BUS / Bus input switch: 1 (Bus 1), 2 (Bus 2), D1 (Digital Bus 1), **D2** (Digital Bus 2). Channels Mode switch: MONO or STEREO. Unbalanced inputs: Channel 4/ Left and Channel 3/ Right. Channel 4/7 / Channel 3/R speaker output connections]. [CHANNEL 2/1 section: VOLume control: CHANNEL 2 / 1. Channels input switch: LINE or BUS / Bus input switch: 1 (Bus 1), 2 (Bus 2), D1 (Digital Bus 1), Channels Mode switch: MONO or STEREO. Unbalanced inputs: **D2** (Digital Bus 2). Channel 2/ Left and Channel 1/ Right. Channel 2/L / Channel 1/R speaker output connections]. POWER CONTROL jacks: IN and OUT. Fuse holder / Power cord receptacle.

The Compendium

SPECIFICATIONS: Power Output: 120w/channel into an 8ohm load; 150w/channel into a 4 ohm load. Output Load Impedance: 8 and 4 ohms. Rated Power Band: 20-20,000Hz. **Total Harmonic Distortion:** 0.05% maximum at any power level from 250 milliwatts to rated power, 20Hz to 20,000Hz. **Dvnamic Headroom:** 2.1dB, 8 ohm load; 3.3dB, 4 ohm load. *Frequency Response:* +0,-0.5dB from 20Hz to 20,000Hz. Input Sensitivity for rated output: 1.6 Volt Unbalanced (8 ohm Loudspeaker); 1.3 Volt Unbalanced (4 ohm Loudspeaker). Signal to Noise Ratio (A-Weighted): 85dB (95dB below rated output). Intermodulation **Distortion:** 0.2% maximum if the instantaneous peak power output does not exceed the rated power output for any combination of frequencies from 20Hz to 20,000Hz. Wide Band Damping Factor: Greater than 65, 8 ohm load; greater than 32, 4 ohm load. Input Impedance: 26,000 ohms Unbalanced. Voltage Gain: 29dB. Power Control Input: 5-15VDC, less than 1mA. Power Control Output: 12VDC, 50mA maximum total. Sentry Monitor. Loudspeaker Guard. Class D. Requirements: 120V at 10 Amps. Comes with optional Side Rack Mount Brackets for rack mounting.





Can be used for multi-room distributed audio, home theater or 2-channel stereo playback.

MI 128 - Sold from December 2018 - Current. S/N: AGZ1001~AGZ????

**Size:** 4-5/16"H, 17-1/2"W (19" with Side Rack Mount Brackets) and 21"D. **Weight:** 22 lb.

\$3,500.00