

D5000 | 2-Channel Power Amplifier

Class A/B Circuitry with 800RMS Power Output

19" Rackmount / 2U / 25lbs

MSRP \$159

Detailed Specifications

Topology: Class A/B with Toroidal Transformer

Power into 8-ohm per channel: 250W_{rms} x 2 channels @ 0.5% THD

Power into 4-ohm per channel: 400W_{rms} x 2 channels @ 0.5% THD

Power into 2-ohm per channel: Not rated, do not attempt

Power into 8-ohm Bridge Mode: 800W_{rms} @ 0.5% THD

Power into 4-ohm Bridge Mode: Not rated, do not attempt

Frequency Response: 20Hz to 20,000Hz

Input Sensitivity: 0.775V

Connectivity (input): Balanced XLR inputs, Unbalanced ¼" inputs

Connectivity (output): Speakon outputs, Binding posts

Switches: Parallel, Stereo, Bridge Modes, Ground/Lift Switch

Cooling: Quad-Fan active with V-Style cooling blocks

Transistors: 4 Pairs of Toshiba TTC5200/TTA1943

Power input: 120V / 60Hz US Plug

Form Factor: 19" Rackmount, 2U, 25lbs.