



Modified Class-A Audiophile Power Amplifier

Crystal Clear & Superb Sound Quality



Specs.

Modified Class A

Two Channel Stereo / Mono-Block Bridged mode

Power Output 263 Watts/CH @ 6Ω, 495 Watts/CH @ 3Ω,

526 Watts @ 6Ω Mono-block Operation

Unbalanced Input Sensitivity 2.2Vrms, Balanced Input Sensitivity 1.1Vrms

Differential JFET Input Stage, DC coupling

Gain 17db-29db adjustable, 5Hz-100Khz

Output Impedance, 3Ω-16Ω

THD + N, 0.0038% @ 1Khz. 6Ω Load full power

20 kΩ Input Impedance RCA , 40 kΩ Input Impedance XLR

Damping Factor > 500

Audio Graded 200,000μF Filter Capacitors

Single Toroidal Transformer with Dual Mode DC Circuitry

Soft Charge Circuitry

Bar-graph VU Power Spectrum Type

Gold Plated Speaker and Input Terminals

Power Line Built-in Noise Filter

Power transistors current limiter with separate thermal sensors

+/-DC Output Voltage Protection

Gold-plated PCB tracks and pads with double copper thickness and multi layer reinforcement