Electronics Series

TTA-1000

Class A Vacuum Tube Stereo Amplifier

TTA-1000 is a 60W Pure Class A high-end vacuum tube integrated amplifier utilizing KT88 tubes in the output stage and a 12AX7 tube preamp section, composed of 6SN7 long-tail phase inversion drive circuit.

TTA-1000 uses audiophile-grade coupling capacitors: Evox for input tubes and Wima for connecting driver tubes with the output amp, and Rubycon capacitors in the amp section.

High-quality toroidal EI broadband sound output transformer provides voltage stability and constant and immediately-available energy at any volume level. The both channels use independent rectifier and filter circuits in the supply power. The audiophile grade ALPS volume potentiometer ensures minimal noises and channels crosstalk and has excellent operational feel and limits errors between the two channels.

Analog inputs with high-end solid machined brass RCA sockets can accommodate up to 3 stereo devices including a turntable (both MM and MC cartridges) so you can enjoy music from your favorite vinyl records.

The amplifier sounds in a very warm, lifelike way and with high dynamics as well as creates rich and multidimensional soundstage.













Power Output	2 x 60W, Class A
Output Impedance	4ohm, 8ohm
Vacuum Tubes	4 x KT88, 2 x 6SN7, 1 x 12AX7 Triode operation mode
Inputs	Analog: CD, Line, Phono (MM/MC)
Outputs	RCA Pre-Out
Signal/Noise ratio	≥89db
Frequency Response	10Hz – 30kHz (+/- 1dB)
Power Requirements & Consumption	230-240V 50Hz, 400W
Dimensions (H x W x D)	22.5 x 45 x 37.5 cm
Net Weight	24 kg / pc
Finishes	Black (with gunmetal grey decorative top panels)
·	

