

The perfect high-fidelity addition to your system!

Electronics Series

HTA-2000B v.2

High-End Hybrid Amplifier
with built-in DAC Converter

TAGA Harmony HTA-2000B v.2 is our flagship 150W high-end hybrid integrated amplifier utilizing a 12AX7 tube preamp section with a cathode type amp circuit and a 12AU7 SRPP stage serving as a buffer amplifier.

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.

You can connect a range of digital devices and a built-in premium high-resolution 32bit / 384kHz DAC will always provide the best sound performance. A USB DAC input is a perfect choice for playing digital music from computers, servers or compatible smartphones.

The HTA-2000B v.2 is also an ideal companion for mobile devices – stream music from smartphones, tablets or computers compatible with **Bluetooth®**.

For those who prefer discrete listening we equipped the HTA-2000B v.2 with a high-end headphone preamplifier.

A preamplifier output is dedicated for an optional external power amplifier or powered subwoofer and speakers.

The HTA-2000B v.2 is a splendid mixture of analog tube sound, power, precision, purity and multidimensional soundstage imaging!



Bluetooth™ Class A / B



Power Output	2 x 150W, 8ohm, Class A/B
DAC Resolution	32bit / 384kHz
Vacuum Tubes	2 x 12AX7; 2 x 12AU7
Inputs	Analog: CD, Line, Phono (MM/MC) Digital: USB (for computer), Optical
Outputs	RCA Pre-Out
Headphones	Impedance 32-320ohm, Output Power 1W 16ohm
Signal/Noise ratio	90dB
Connectivity Wireless	Bluetooth® v4.0
Frequency Response	20Hz – 20kHz (+/- 0.5dB)
Power Requirements & Consumption	230V 50Hz, 450W
Dimensions (H x W x D)	14.2 x 43 x 38 cm
Finishes	Black, Silver

The high-performance tubes and precise high voltage transistor hybrid power supply provide voltage stability and very low AC ripple current. It reflects in a more natural and fresh sound with deep multidimensional soundstage.

The high-power transistors utilized in the 0dB current amplification circuit reveal more content of the music, giving extra pure energy and dynamics to drive even very demanding and powerful speakers.

The tube circuit cross-connected with audiophile grade MKP capacitors ensures stable playback improving music tone and sound field depth.

The audiophile grade Japanese ALPS volume potentiometer provides minimal noises and channels crosstalk and has excellent operational feel and limits errors between the two channels.

The oversized aluminum heat sink system helps to disperse internal heat and allows for long term high power playback with limited distortions.

The high-end class, gold-plated speaker terminals offer almost lossless audio signal transmission to speakers.