HTA-2000B



"The Taga Harmony HTA-2000B is a very advanced product in terms of design, robustness and quality of materials used for its construction....

Listening Impressions

Even the most high resolution recordings are shown in very detailed way and phenomenally, there is no feeling of tightening or excessive density. The sound is clean, light and charming, and it is a big advantage - you can write that this is the real high-fidelity sound. Besides TAGA Harmony puts stress on dynamics and energy, so the sound is loud and fast at the same time. It is very focused, uniformly drawn in sound space, well imprinted in it and determined. You can feel it in a tangible way, but also closely and directly. Credible. Of course, these phenomena are kept in reign of culture and integrity of music message, without crossing the barriers of good taste and audiophile standards. This sound is very convincing not only with its dynamics and temperament, but also with its tonal sophistication and the most vitally - musicality, and the HTA-2000B is certainly not lacking this.

Amplifier low tones are its big advantage - they are very spectacular, clearly present, well stretched and flexible Bass is full and brilliantly controlled. Timely and very diverse. In its price category difficult to be beat ...

Conclusion

If someone is looking for a modern amplifier (wireless Bluetooth connectivity, built-in DAC) with a hybrid construction based on vacuum tubes and transistors and high power 2 x 100 Watt class A / B output, which has a beautiful, rich and euphonic sound of high playback culture and genuine smartness, then this TAGA Harmony HTA-2000B is the amplifier designed for them. As a bonus, the buyer receives a fine housing made of pure aluminum and thick MDF boards, with a sophisticated design, which the most renowned Italian or German hi-fi audio brands would not be ashamed of. I recommend Taga Harmony HTA-2000B hybrid amplifier without any hesitation. This is a piece of equipment that convinced me 100% and even more!"