



11-September-2024

TAGA Harmony PC-7000 power conditioner in a rave review by "wstereo.pl" (09-2024).

## Pure electricity, pure music



First of all, TAGA Harmony PC-7000 really gives results, and in the context of its price – great results...

You can hear it right away in the presentation of space – it is much more airy, and at the same time more expressive and more tangible. The images and depths in the presentation become more marked and clearer, the separation of individual sounds gains. I noticed how nicely the sounds resonate deep into the stage, showing what is distant in a more legible way than without the conditioner.

Exactly – sounds last longer. With increased clarity, you can also hear the texture of sounds and their fading better, and that's what happens here. And this despite the fact that the TAGI conditioner doesn't "muddy up" anything, on the contrary, the resolution becomes emphasized. We hear individual notes more divided, separated, but still coherent.

A clean background, clarity, good separation and aeration of the stage also favor better presentation of details, micro sounds. I won't use the hackneyed slogan that I heard some new notes, because that's not what happened. However, there is no doubt in my mind that they are presented more legibly, as if on the palm of your hand, they emerge more from the mix.

## **Summary**

TAGA Harmony PC-7000 fulfills its job very well and allows to improve the sound of not only a budget system, but even a mid-priced one. The conditioner improves the clarity and purity of the presentation, so we perceive the music in a more tangible and direct way. All the little things and details are also presented in a more expressive way, which can be caught more easily. The presentation of the texture of individual sounds is also clearer, which makes it richer. It is similar with the stage - it gains in airiness and vividness. With amplifiers and power amplifiers, the effect is less clear, but still audible. However, the micro dynamics and energy of the sound may be softened. But it is still worth trying.