



432 EVO standard version

The 432 EVO standard version is a high-end music server created by Klinkt Beter. Contrary to many youtube 432 Hz demo's, our 432 Hz processing is artefact free and is build on world class DSP. There's no resolution or detail loss, which was verified by 6moons in the 432 Hz plugin review. The 432 Hz processing just does the opposite: the sound will be more enjoyable, there will be more clarity, less fatigue. The sound will become more analog and have qualities unseen in any digital solution. Just read our testimonies available in the left columns.

The 432 Hz plugin works on the fly, and can process any music file from CD quality up to 768 Khz including DXD files. It can also process DSD files: DSD64, DSD128 and DSD256 are well tested.

The EVO music server is very power efficient and is always running cool. The EVO can rip, stream, play internetradio, play music from it's local HDD and optionally from any NAS. We provide 2 TB internal storage, good for up to 6000 CD's. The storage can be expanded to 6 TB (special request only) and/or extended via a NAS. The EVO is used as a high-end USB transport, that connects directly to your USB dac. For those who want analog or SPDIF outputs, please check our 432 EVO ESSENCE model.

All our 432 Hz music servers are running the same Linux software platform, which is identical in terms of remote control. You can use the official Logitech Squeezebox Controller App (which works for Android and Apple), the builtin webinterface (any platform) or via Apple specific apps such as iPeng and Squeezepad. The 432 EVO also offers internet based software updates from our own update server, which are created and tested by Klinkt Beter and includes remote support via a built-in VPN.

Color

The 432 EVO can be ordered in silver or black. The "warm" coloring in some of the above pictures of the silver version is due to warm lights in our demo room. It is truly silver and not "crème" (beige) colored.



...and new, but even hi-fi standard. Options: only
16/44.1/88.2/176.4 kHz, 24-bit, 192 kHz sampling rate, 192 kHz
Digital Filter, 192 kHz, 24-bit, 192 kHz sampling rate, 192 kHz