

432 MINI

Thursday, 14 April 2016 07:12 - Last Updated Saturday, 28 May 2016 22:17

The 432 MINI is back! Connect it directly to active USB speakers, a DAC, amp with USB input



We have decided to bring back the 432 MINI. The mini is a compact ripper/nas/music server

with live 432 Hz playback, or bitperfect output.

1 TB storage good for up to 3.000 CD's, and a very compact form factor. It can be connected directly to active USB speakers, such as offerings from Klipsch, Aktimate, KEF and many more. You can also use it with USB DAC's or amps with USB input. The mini retails at 1.000 € and contains a light version of our 432 Hz plugin.

While the MINI cannot be upgraded to the 432 EVO BASIC/ESSENCE/HIGH-END, it can always be repurposed as a zone2 player, when buying one of our high-end servers. You will then have two zones with 432 Hz playback!

What is the main difference between the 432 EVO MINI and 432 EVO BASIC ?

432 EVO MINI

432 EVO STANDARD

Storage

1 TB

2 TB

Upgrade to 432 EVO HIGH-END possible?

NO

YES

SATA filtering

NO

YES

HDD acoustic management

low-noise

virtually silent

Supported PCM input format resolutions bitperfect mode

any resolution up to 32/768

any resolution up to 32/768

DSD support

bitperfect via DoP

decoding to PCM

bitperfect via DoP

decoding to PCM

decoding to PCM + 432 Hz

Supported PCM input for any resolutions up to 32/768

Support rendering output resolutions for 432 Hz plugin

16/44.1

32/96

32/192

16/44.1

32/88.2

32/176.4

32/352.8

32/705.6

16/48

32/96

32/192

32/384

32/768

432 Hz plugin tweaking

No

Yes

432 Hz plugin buffer size

Fixed

Tweakable

432 Hz plugin set input tuning

Fixed to A=440

A=440 (factory)

A=441

A=442

A=443

A=444

A=445

432 Hz plugin set output tuning

Fixed to A=432

A=415

A=432 (factory)

A=426

A=440 (resample mode)

A=444

432 Hz DSP resample recipe tweaking

NO

YES

HDMI audio support

NO

USB class audio 2.0 only

YES

USB & HDMI digital outputs