

Black vinyl : audiophile player

Please, note that is a trial version and there are limitations.

Supported formats:

aiff, wav, flac, alac & cue files

Supported sampling rates:

44.1 kHz to 768 kHz

Output mode:

ASIO

System requirements:

2 cores processor (4 core recommended)

installed memory - at least 4 GB (8 GB recommended), of which 2.6 GB must be free

operating system - Windows 7 or newer

Installation.

Installation is not required. Unpack the archive to a suitable location on the disk.

Customization.

At the first launching, a list box of the ASIO driver appears after the initial splash screen. Just click on the desired and active ASIO driver.

In the future, if a selected DAC is active, and its internal settings are unchanged, the setup mode is skipped when you start the player.

To enter the setup mode, when starting the player, click on the initial screen saver or press the "Enter" button.

Control.

To control the player, use the on-screen buttons.

You can make up 2 playlists parallel.

Save playlist - right click on the list of tracks.

Delete playlist - right-click on the selected playlist.

Load a playlist - double-click.

Add tracks by drag and drop.

Short keys:

"P" – play

"S" – stop

"N" – next

"Space" – play / pause

"Up" - scroll up

"Down" – scroll down

"Shift + Up" – move a track one position up

"Shift + Down" – move a track one position down

"Delete" – delete a track

"Shift + C" – clears all playlists

Covers.

The format of the main cover is "png" or "jpg"

The name of the main cover is "cover", "front" or "folder"

The location of the main cover - where the tracks are, or in the subdirectory "Art"

The format of the picture file of the track is "png" or "jpg"

The file name of the picture of the track is the name of the track file or the first two characters of the track file name

The location of the picture file of the track is in the "Art" subdirectory

Other.

The ASIO driver buffer is set on the value recommended by the DAC manufacturer or higher.

You can open tracks only with the same sample rate at the same time.

<http://clearsound.club/#>