

Library creation

Attention! System drive C: will not be scanned, even despite the presence in the list of drives. It is assumed that a separate drive or section is allocated for music.

Scan Algorithm:

- right click on the inscription "Library", then left click on the selected drive
- searches for dff and dsf files on the selected drive, in directories with nesting levels from 1 to 5
- if files are found, the directory in which they are located is considered the name of the album, and the directory one level up (if any) is considered the name of the artist
- a line is formed for the library list: "Artist: Album"
- a list of found albums is displayed on the screen
- double-click on the list bar to open the album

An example is a small library on a flash drive with directories up to level 6.

From the screenshots below, it can be seen that the album "Green River" did not get into the library, since it was a level 6 catalog. By order, you can scan any level of nesting. And even a system drive, although this is undesirable.



