



GRYPHON AUDIO DESIGNS

Gryphon Kalliope, FooBar2000 Setup, Revision 1.0

Please install the appropriate Kalliope DAC USB Windows driver, downloadable from our website: <http://www.gryphon-audio.dk/products/da-converters/kalliope.aspx> (under 'Downloads'), before installing the foobar2000 player.

Installing foobar2000 on a PC, running Windows 7-10:

1. Download and install the latest stable foobar2000 software from:
<http://www.foobar2000.org/download>
(at the time of writing; v1.3.9)

Follow the instructions on the screen.

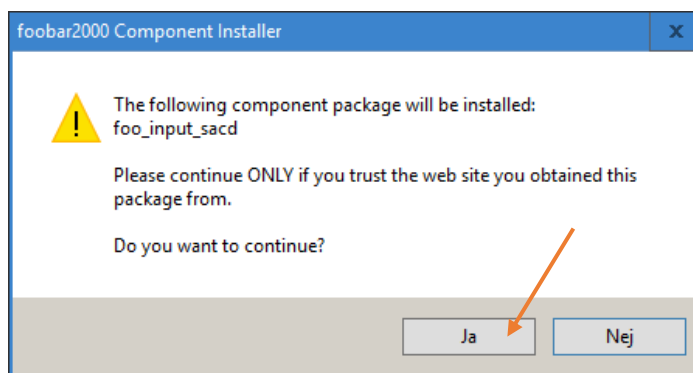
If open, please close the foobar2000 software after installation is complete.

foobar2000 setup:

1. Download the latest Super Audio CD Decoder software from:
http://sourceforge.net/projects/sacddecoder/files/foo_input_sacd, and extract the files.
(at the time of writing; foo_input_sacd-0.9.3.zip)

Now double-click the file named: "**foo_input_sacd**" ('foobar2000 Component' type) inside the extracted map and follow instructions on the screen:

a.



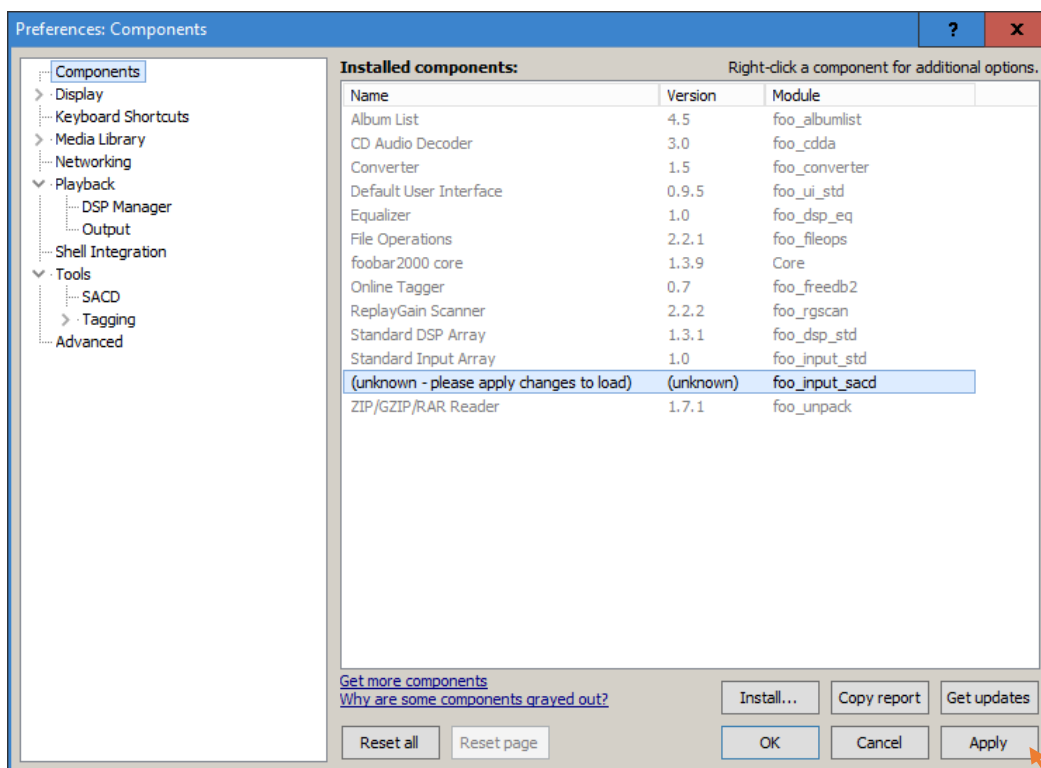
(Yes)

continues....

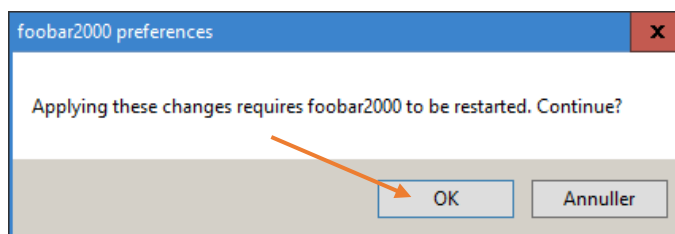


GRYPHON AUDIO DESIGNS

b.



c.



2. Close foobar2000

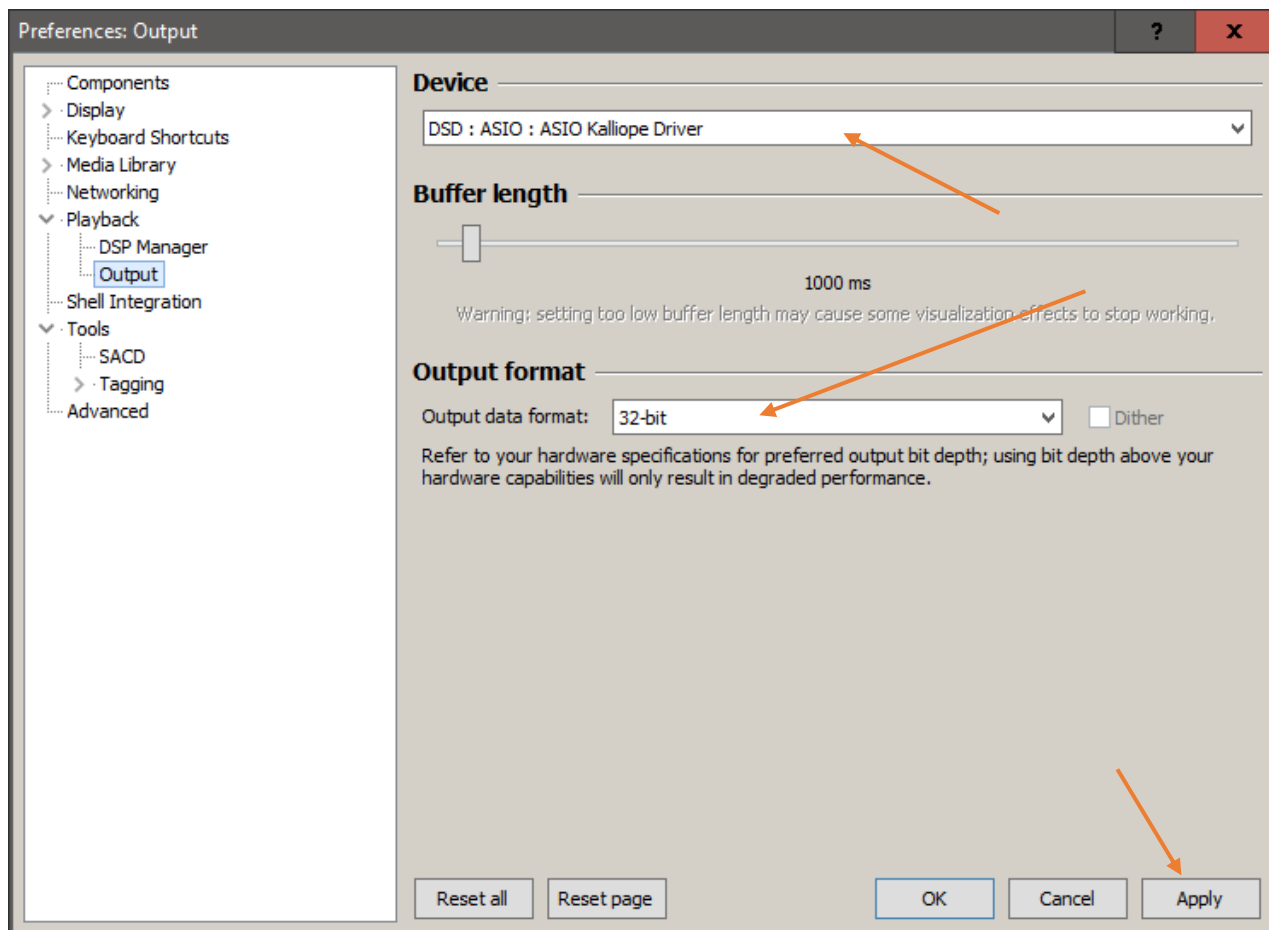
3. Connect the Gryphon Kalliope DAC to the Windows PC via appropriate audio grade USB cable.
4. Wait for Windows to recognize the Gryphon Kalliope DAC and wait for Windows to notify when installed successfully.
5. Open foobar2000.

continues....



GRYPHON AUDIO DESIGNS

6. In the foobar2000 menu "File" select the item "Preferences". Now select "Playback" and "Output".
 - Choose the following Device setting: "**DSD : ASIO : ASIO Kalliope Driver**"
 - Output format: "**32-bit**"



Click the "Apply" button!

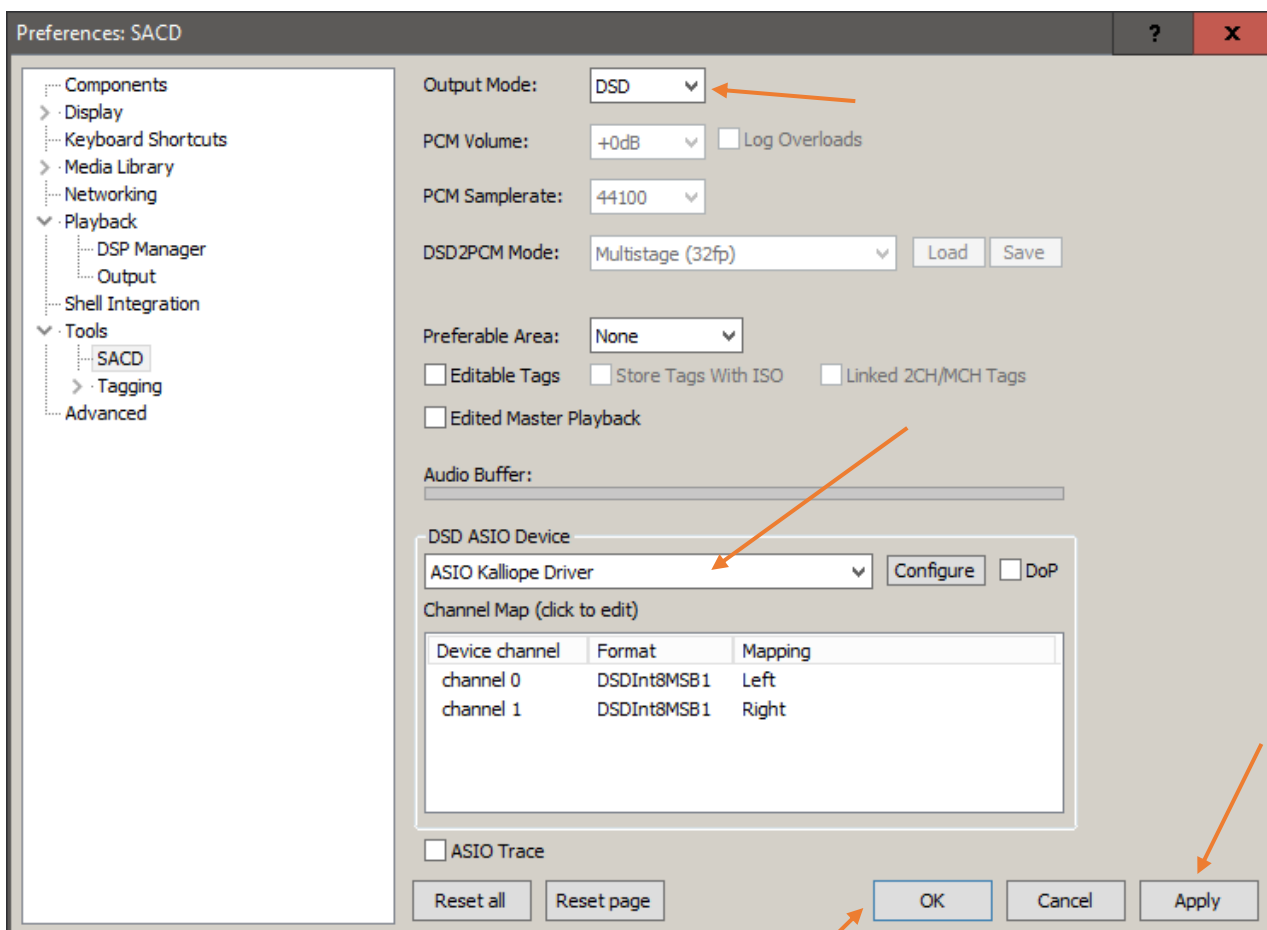
continues....



GRYPHON AUDIO DESIGNS

7. Goto "SACD" in the "Tools" menu to the left and choose the below settings:

- Output Mode: "**DSD**"
- DSD ASIO Device: "**ASIO Kalliope Driver**"



Click the "Apply" and afterwards the "OK" button!

8. Restart foobar2000, **DONE**, ready to play music files.

foobar2000 Remote:

The free foobar2000 player can be remote controlled via an iPhone or iPad with the MonkeyMote Remote app and foobar2000 plug-in.

foobar2000 plug-in: <http://www.monkeymote.com/show/download>

iPhone/iPad app: <http://www.monkeymote.com/show/home>