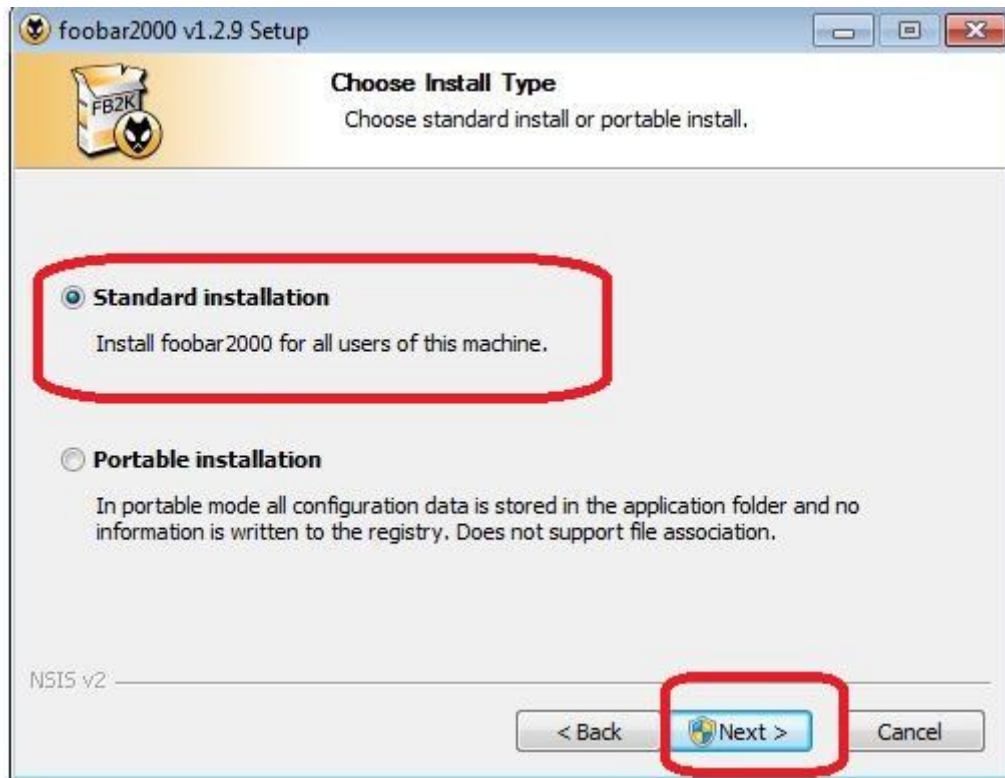


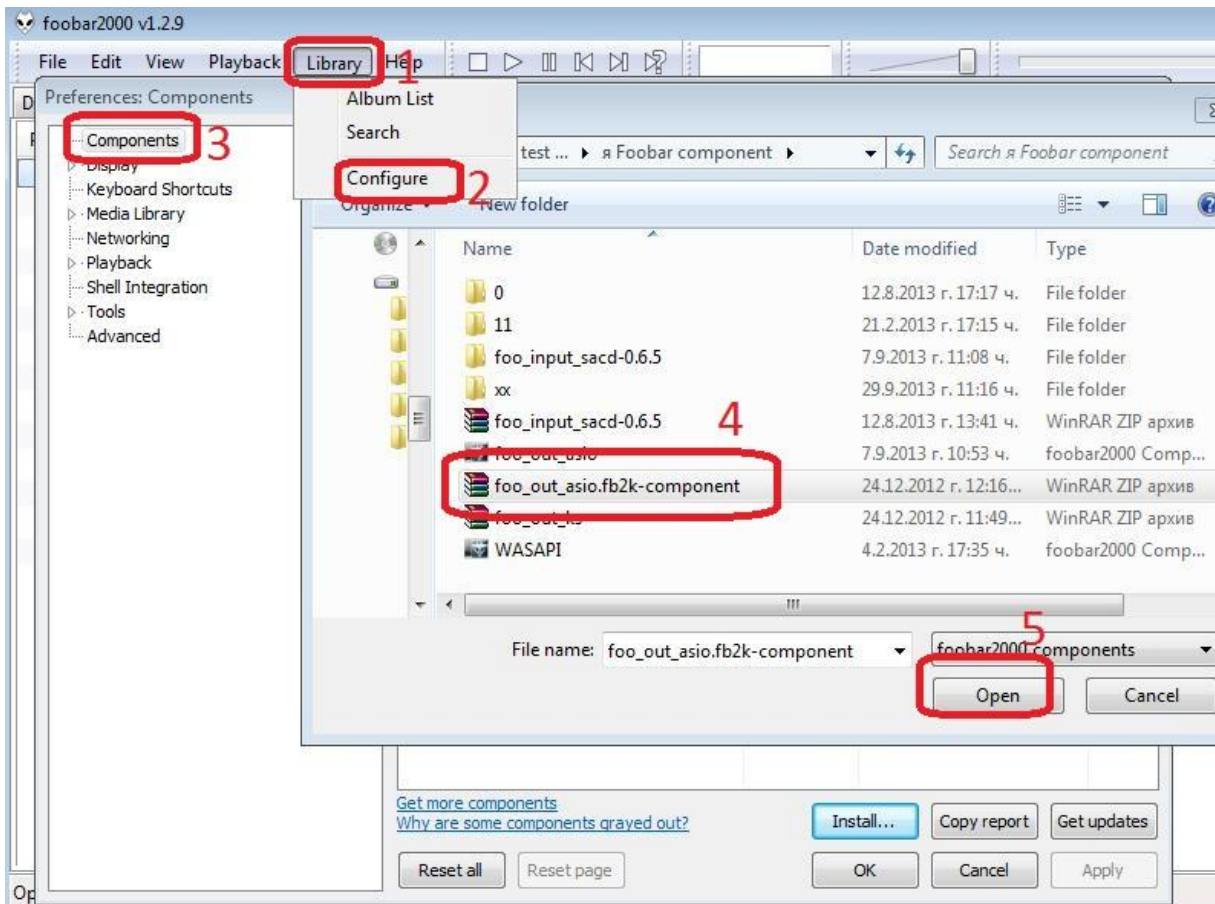
Configuring Foobar2000 for ASIO DSD Playback with I2SoverUSB.

1. Download and install foobar2000 from the official developer's website
<http://www.foobar2000.org/download>

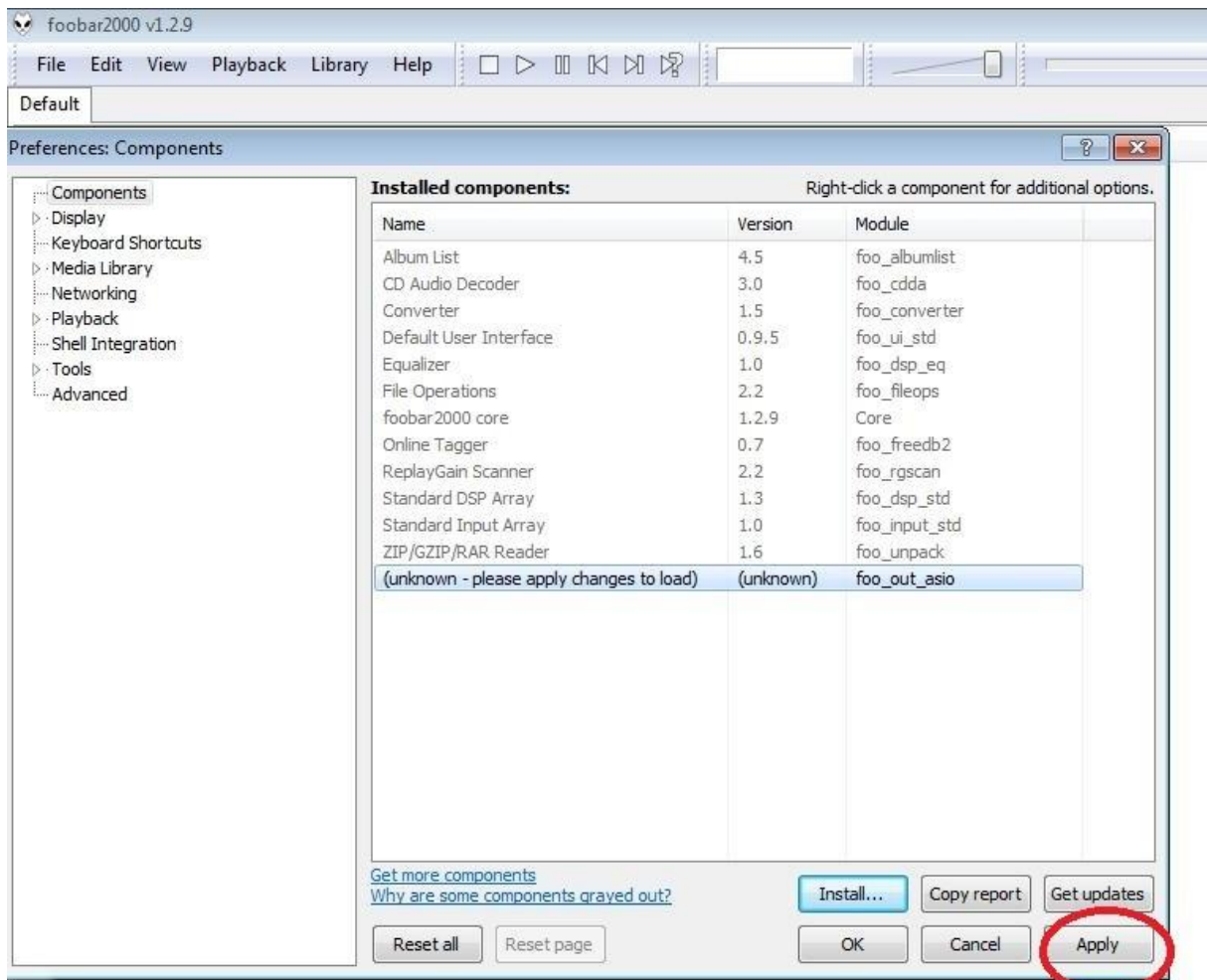


2. Download the official ASIO output plug-in for Foobar2000
http://www.foobar2000.org/components/view/foo_out_asio

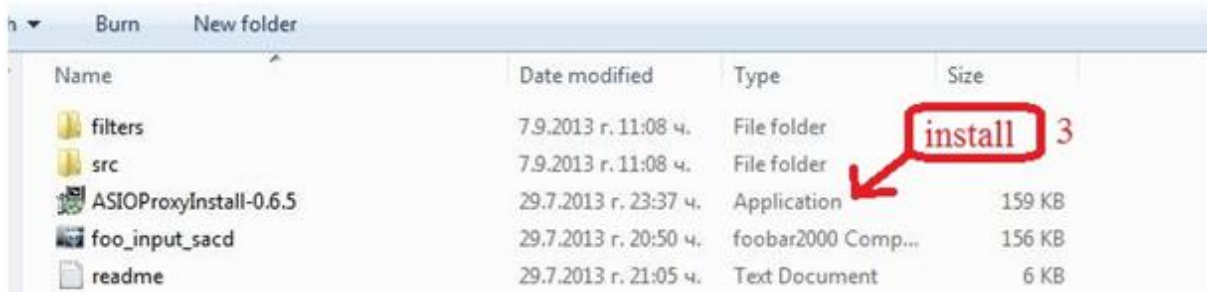
3. Run foobar2000. You have to manually install ASIO output plug-in. To do this go to *Library > Configure > Components > Select foo_out_asio.fb2k-component > Open*



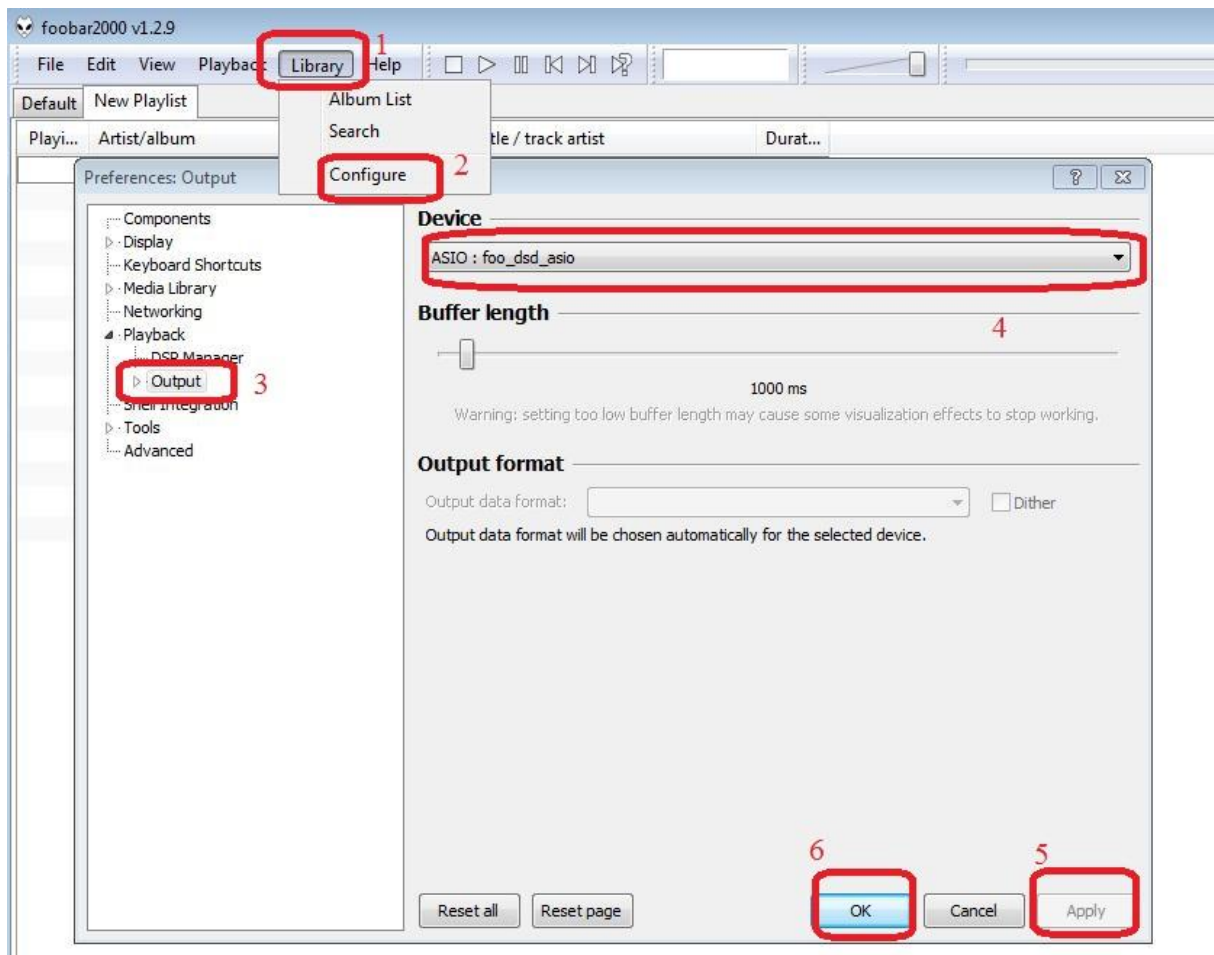
> *Click Apply*



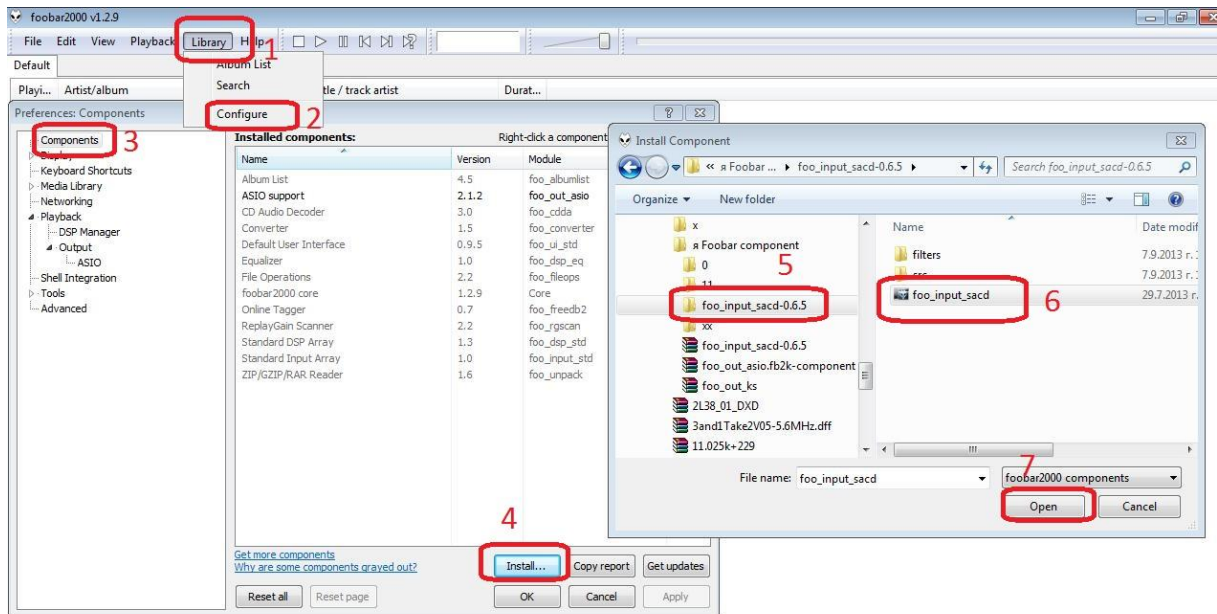
- Download the Super Audio CD Decoder plug-in for Foobar2000 from <http://sourceforge.net/projects/sacddecoder/files/>
Unzip the downloaded file. Install ASIOProxyInstall-0.6.5. You can accept the default settings. You have to restart Foobar2000.



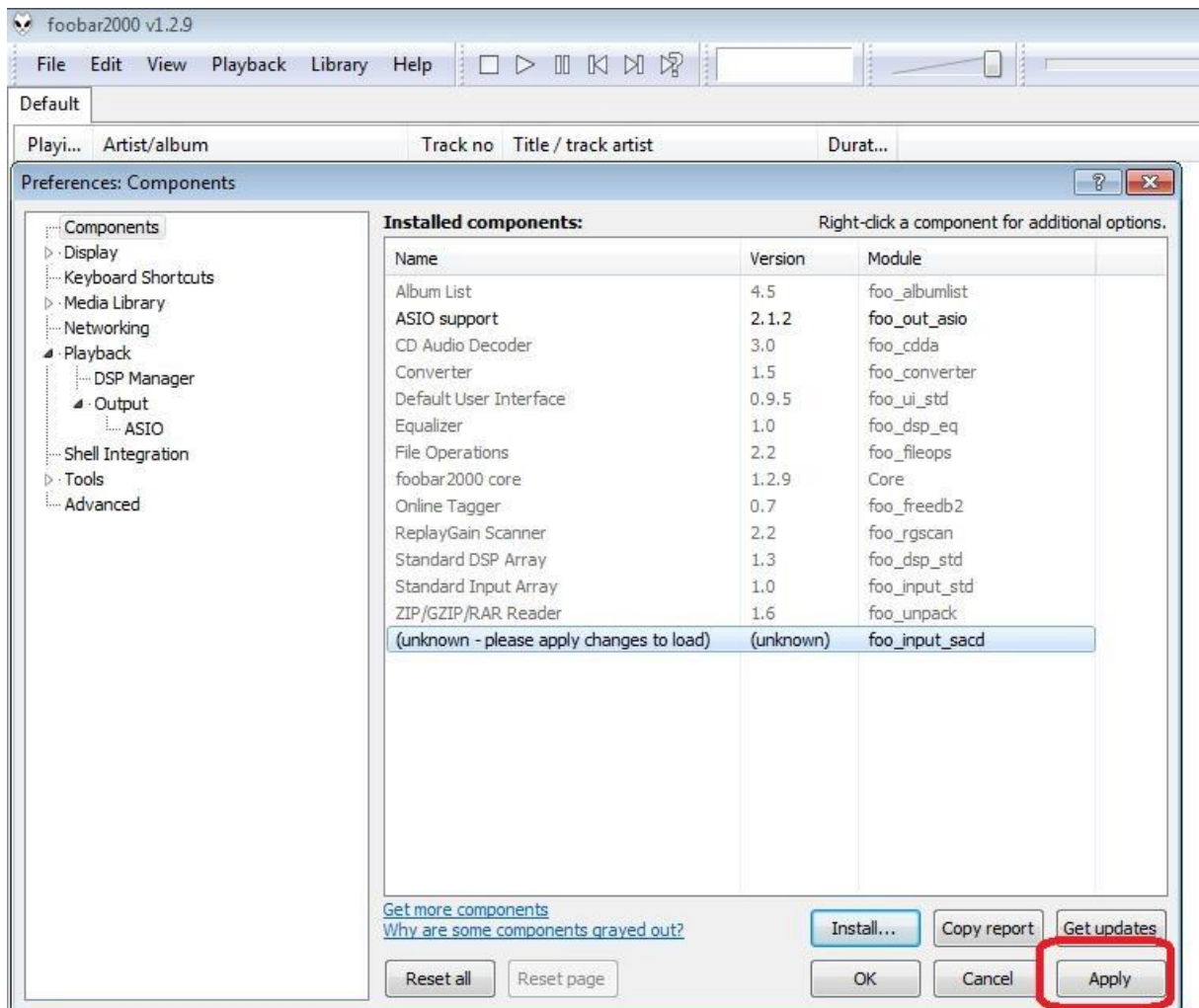
- Click on *Library > Configure > Output > Select ASIO: foo_dsd_asio > Apply > OK*



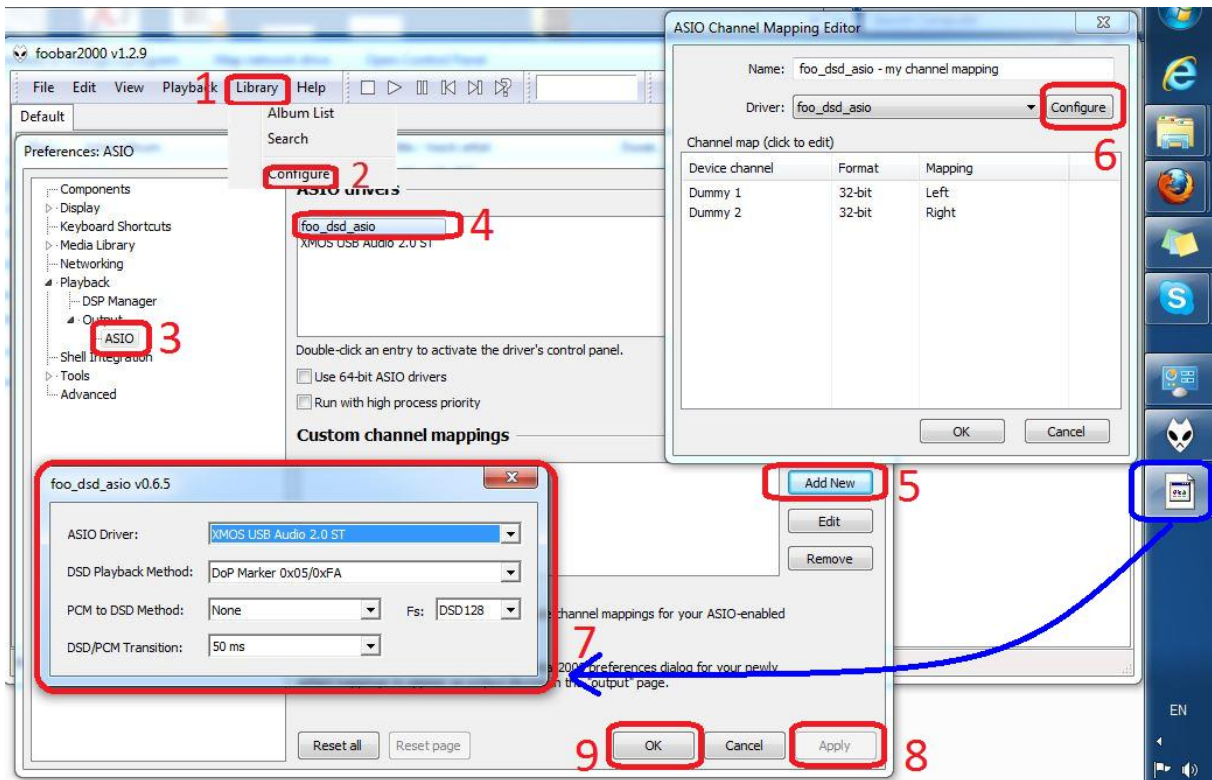
6. You have to manually install SACD plug-in. To do this go to *Library > Configure > Components > Install > Navigate and Select foo_input_sacd > Open*



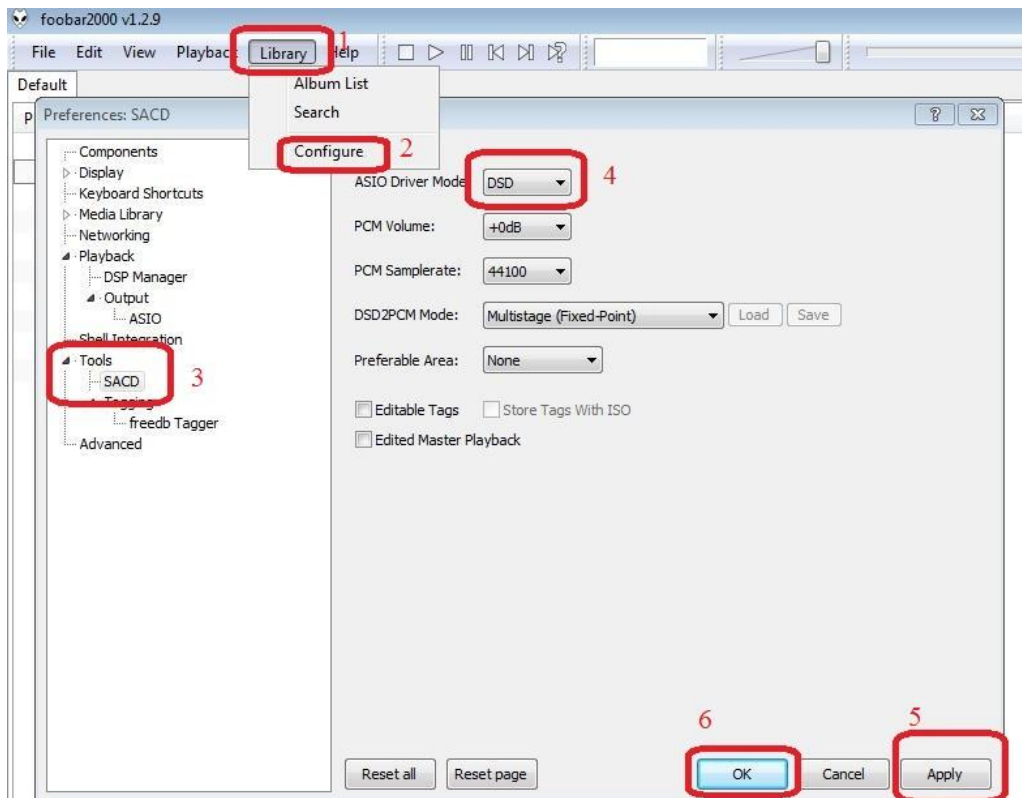
> *Click Apply*



7. For DSD playback do this: go to *Library* > *Configure* > *Playback* > *Output* > *ASIO* > Select *foo_dsd_asio* > Click *Add New* > Select *like picture* > *Select* > *Apply* > *OK*



Library > *Configure* > *Tools* > *SACD* > *Output* > *ASIO* > *ASIO Driver Mode* select *DSD* > *Apply* > *OK*



If one wants to set a fix bit depth (16/24) has to install WASAPI output plug-in and Kernel Streaming support output plug-in.