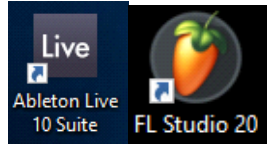


Welcome to NowYouHearMe - *Connect Audio Anywhere*

Your computer will be the Audio Host & will have 1 Listener. Use this guide for setup.

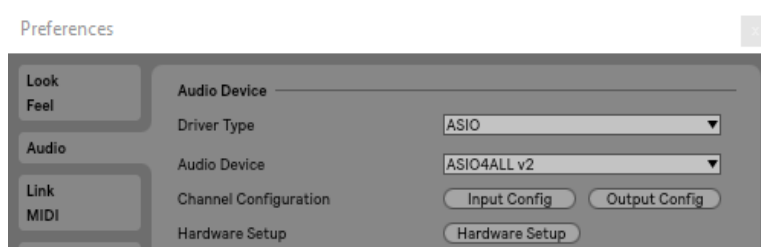
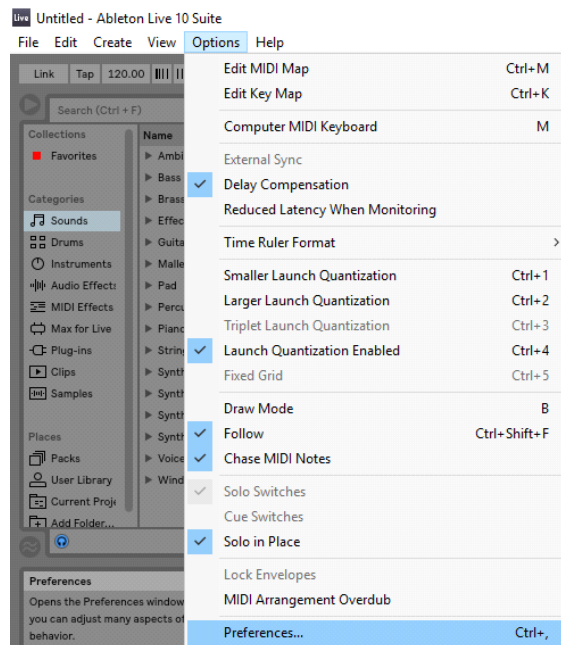
In order to send audio we need to grab the output of your DAW.

1. Please open your DAW (Ableton Live, or FL Studio, etc)

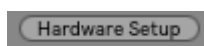


2. Then open your DAW's Audio Preferences.

For Ableton Live Users:

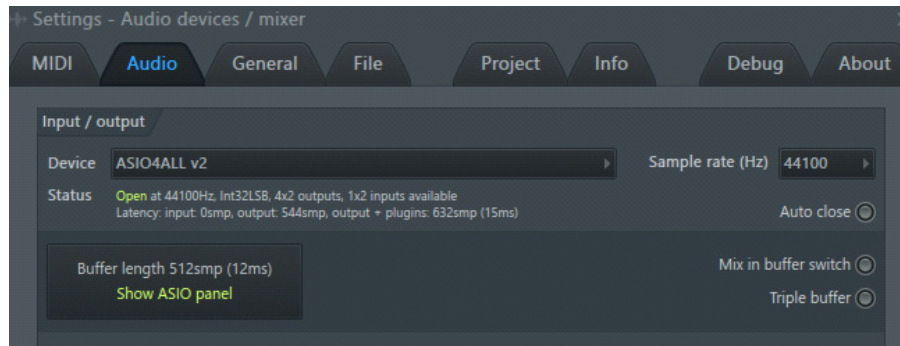
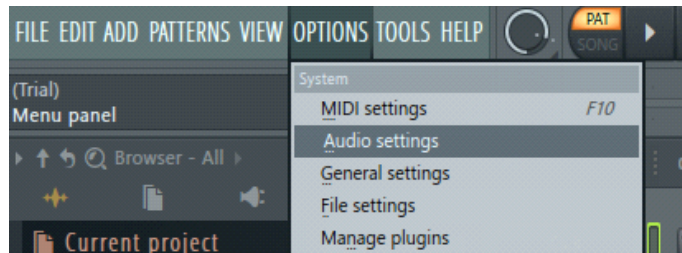


Ableton Live: Click Audio tab on the left, change the Driver Type to ASIO with your Audio Device as ASIO4ALL



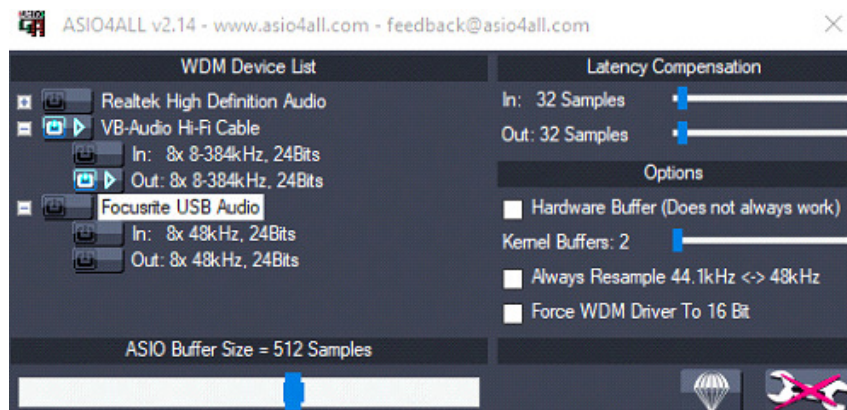
Click **Hardware Setup** to open ASIO4ALL panel.

For FL Studio Users:

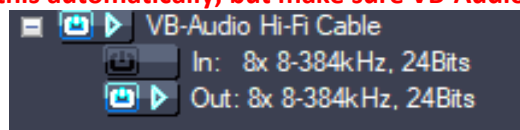


FL Studio: In this setup, we will NOT be using the FL Studio Asio Driver. Change your Device to ASIO4ALL v2 and Click Show Asio Panel.

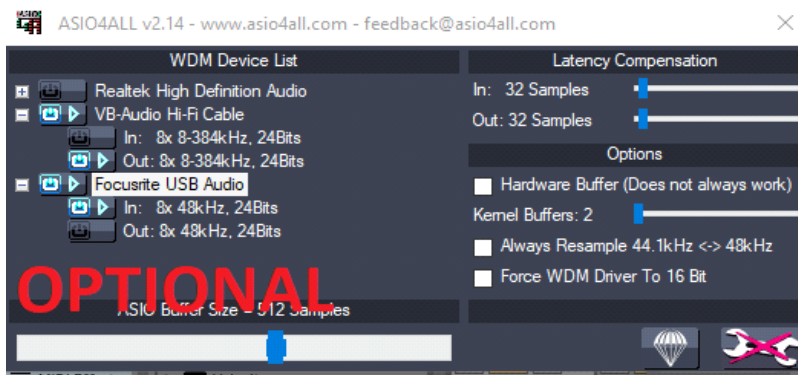
3. Make sure VB-Audio Hi-Fi Cable is the ONLY device that is turned on. The streaming may not properly work if other sound devices are on in ASIO4ALL. It should look something like this. You may have different sound device names.



4. The install should do this automatically, but make sure VB-Audio Hi-Fi Cable looks like this.



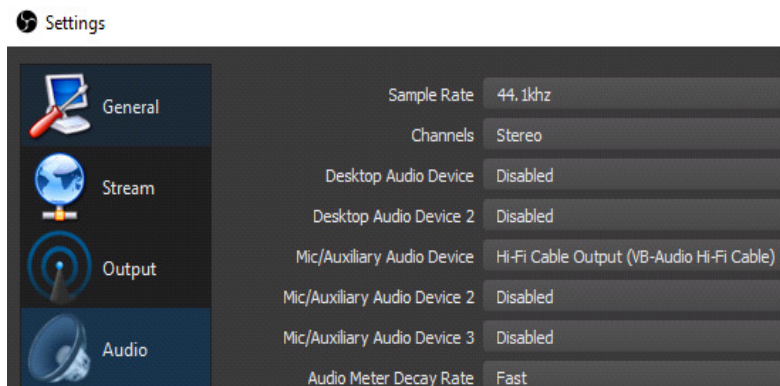
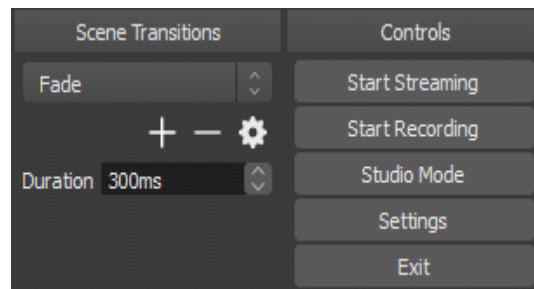
5. **(Optional, Advanced Users Only)** If you still want microphone/input capability to your DAW, you can check the IN only for your interface, **but ONLY the In for your ASIO Interface/soundcard, NOT the out.** Side note, when not streaming if your interface/sound card is the **output** in the asio4all panel, all other audio sent from other programs will be muted.



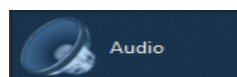
6. **ASIO Routing must be done with OBS closed.** Close the ASIO panel and your close DAW's sound preferences. **Next, Open OBS** (Desktop icon or click windows start menu and search OBS)



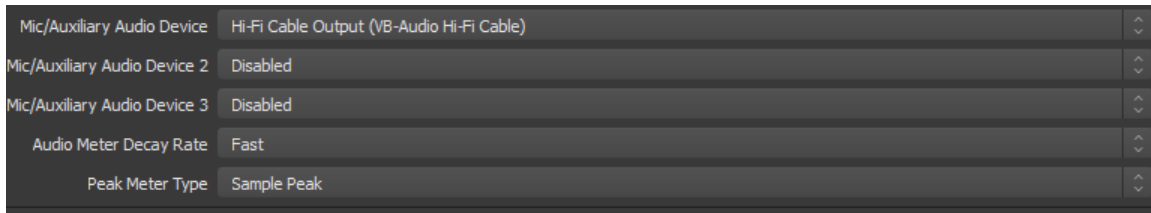
7. In OBS, go to Settings (lower right corner), **Click the tab labeled Settings to open the Settings Menu.**



Click the Audio tab on the Left Side of the Settings Menu.

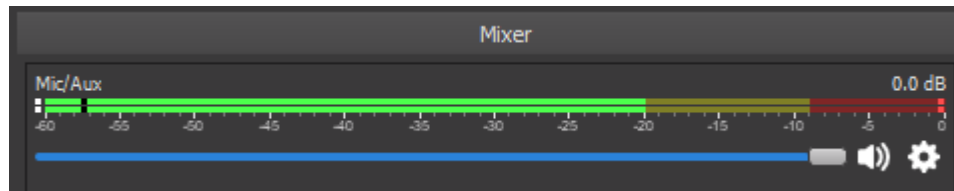


For Mic/Auxiliary Audio Device, Pick Hi-Fi Cable Output from the pull down menu.



Click **Apply** (in bottom right of Settings) or close Settings Window, then click Yes to Confirm Settings.

8. Close settings window, Minimize OBS (**Do not close OBS**) Play something that sustains sound in your DAW. Then Go back to OBS. If you hear something and the meter in OBS displays signal, then you have properly setup your audio.



9. If you hear your DAW's audio, call the listener on the phone. Tell them to open NDI monitor/receiver on their computer. You are broadcasting sound. **No sound?** See **Troubleshooting Tips**, in next section.

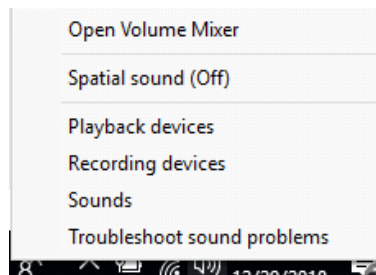
10. Establish a screen share with your listener via TeamViewer or screen sharing program of choice. (Click the Desktop icon, close the initial ad pop-up, then give the listener **Your ID**, and generated teamviewer password)



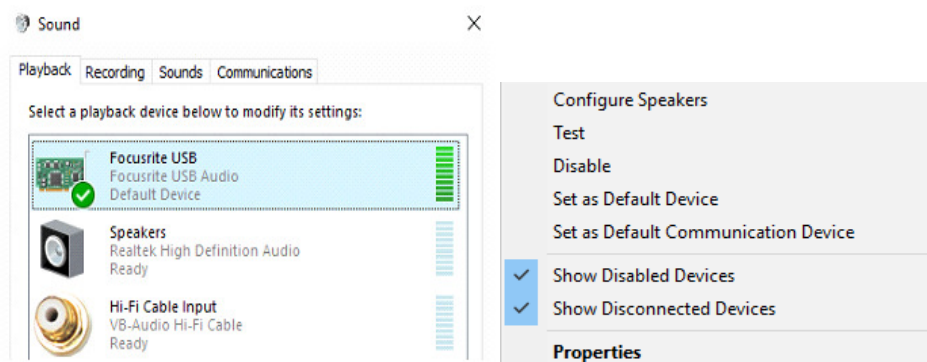
Note, when OBS is closed, you will no longer hear audio from your DAW. You will need to change your DAW's output back from vbaudio Hifi cable to your interface/soundcard.

Troubleshooting Tips, Only If Sound Doesn't Work:

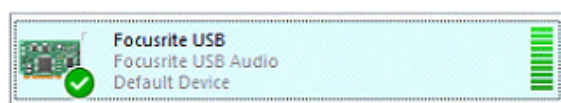
OBS will play through the default system audio device. Sometimes after installing, Windows defaults sound to VB-Audio Hi-Fi cable input. **Make your interface/soundcard the default playback device in Windows** so you hear OBS.



Right click on the Speaker Icon, next to the time on the start menu, then click Playback devices.



Right click on the interface/sound card that you want to output to and click Set as Default Device

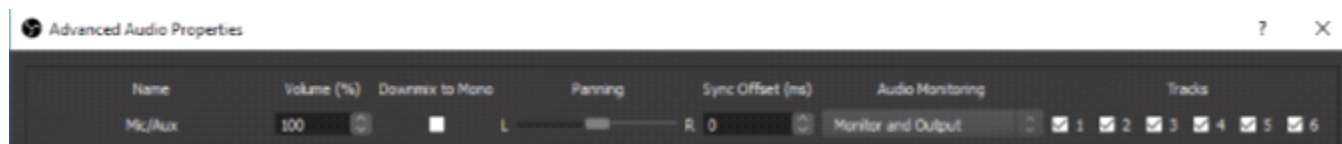
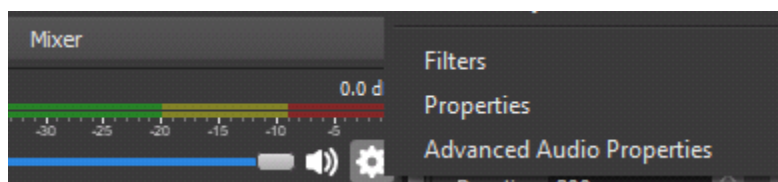


Confirm your interface/sound card is your Default Device

One occational bug after re-opening OBS, is sometimes it will not receive audio. To fix this, you will need to go to Settings, Audio, change Mic/Auxillary to **Disabled**, then click apply (or close the settings window, and save changes). Then go back to to Settings, Audio, and re-add HI-FI Cable Output.



IMPORTANT: Once you re-add the new Mic/Auxillary, you will have to reset the Monitor settings. Close settings, go to the Mixer section of OBS, right click on the gear to the right of Mic/Aux, and click Advanced Audio Properties.



Make sure you set your audio monitoring to **Monitor and Output**.