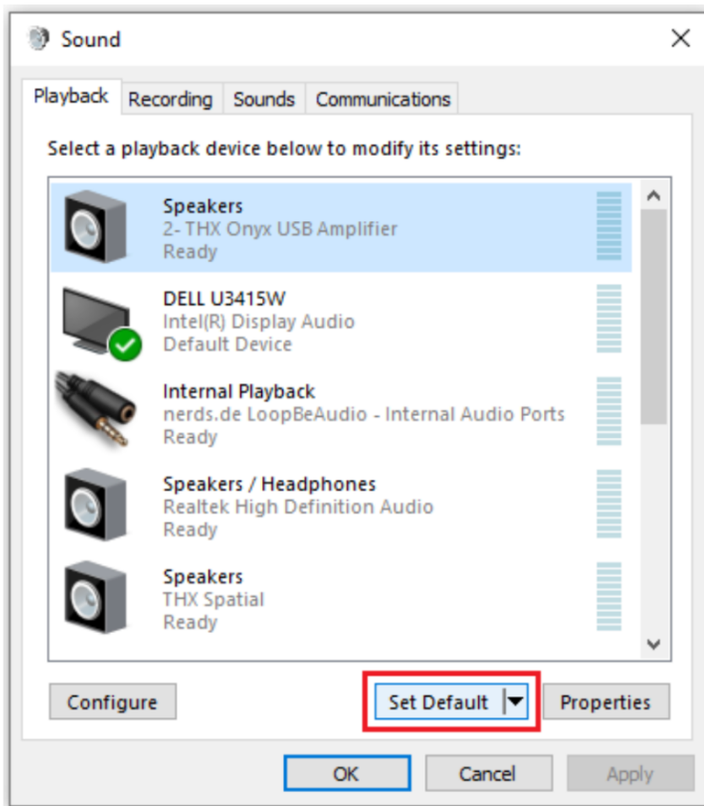
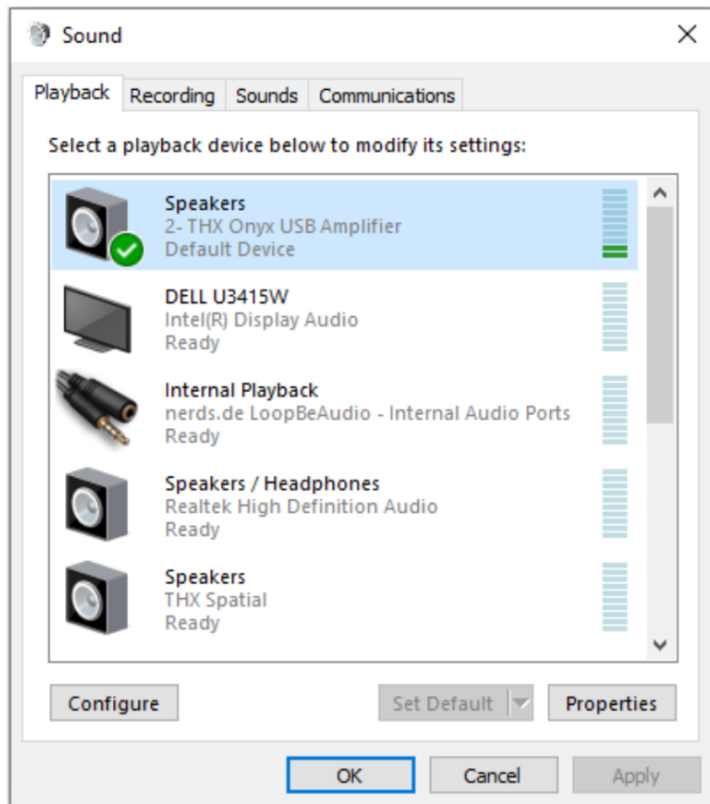


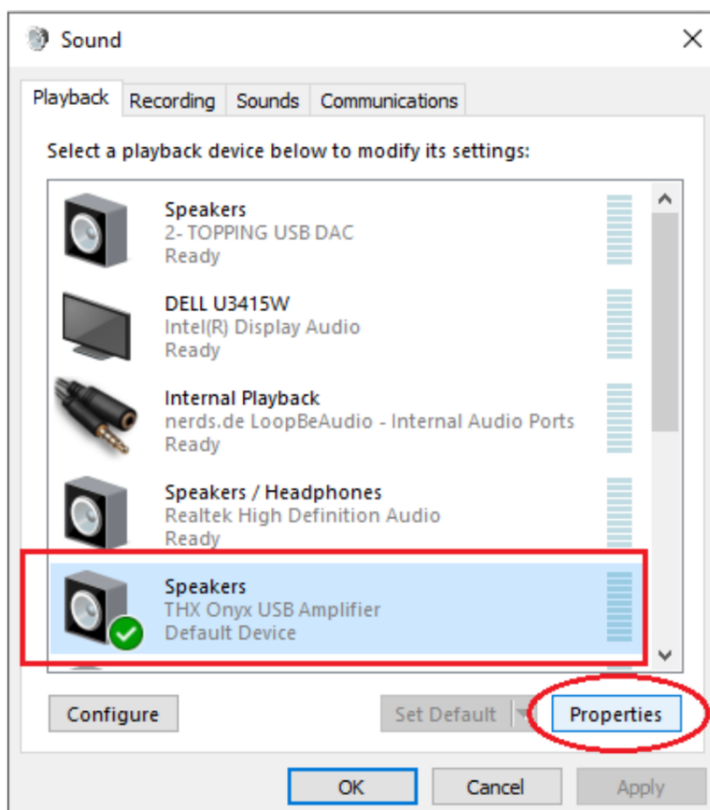
- 1 Connect the THX Onyx™ to one of your computer's USB ports, then plug your headphones into the THX Onyx.
- 2 Navigate to **Control Panel > Hardware and Sound > Sound**.
- 3 If THX Onyx USB Amplifier is not listed with a green check mark to indicate it is the default playback device, choose it from the list and click **Set Default**.



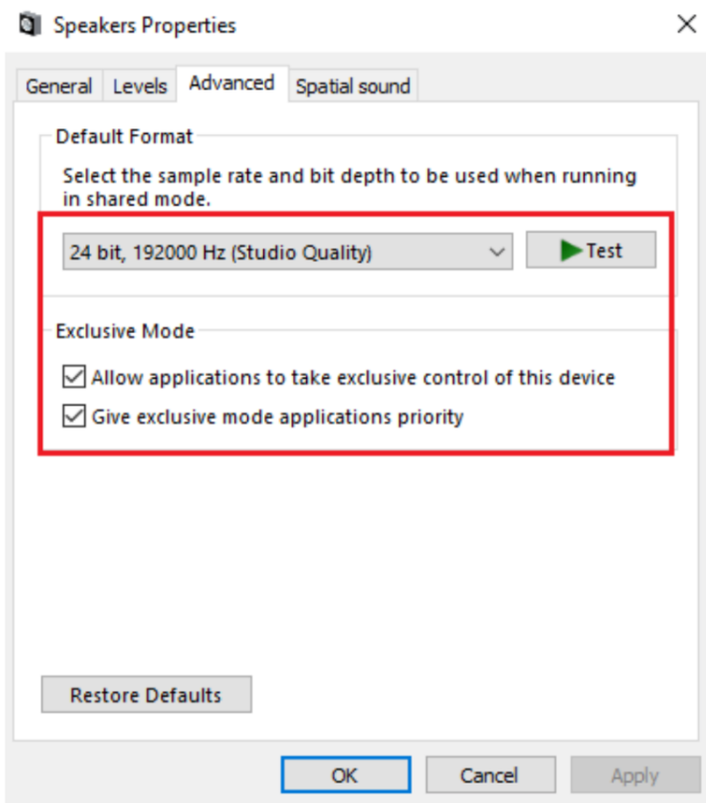
4 Ensure THX Onyx has green check mark for **Default Device**.



5 With THX Onyx USB Amplifier selected, click **Properties**.

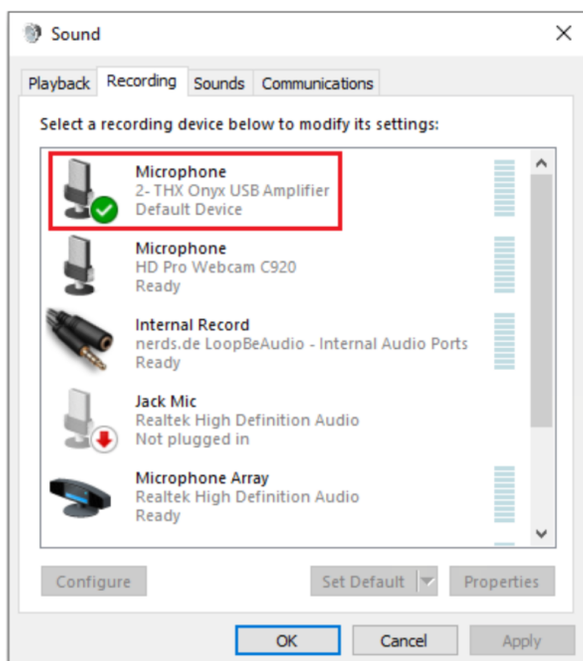


- 6 In the advanced Tab, set the Default Format to **24 bit, 192000 Hz**, and check the **two boxes under Exclusive Mode**. (Advanced users: select your preferred bit depth and sample rate according to your use case)

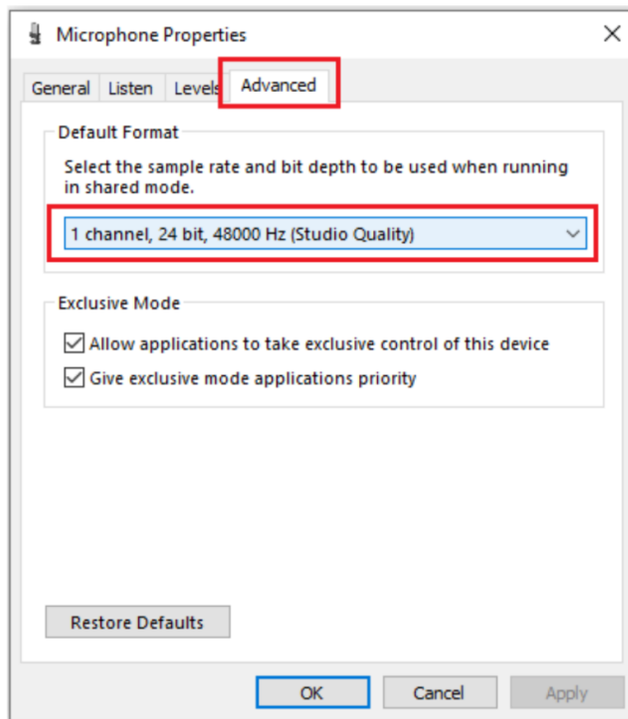
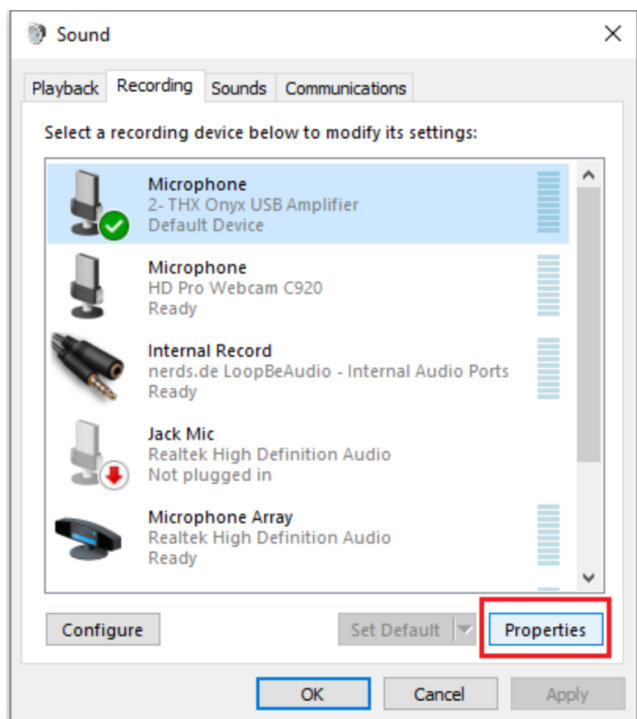


- 7 Adjust the Windows volume to approximately 10%, then click Test and ensure you hear the test tone through your headphones. Otherwise it's REALLY loud!

- 8 If you have a 3.5mm headset (TRRS with microphone) plugged in to THX Onyx, please go to the Recording tab. Set THX Onyx as the **Default Device**. Verify you see the green check mark and “Default Device” under it.



- 9 With THX Onyx selected, click on **Properties>Advanced** and change the microphone Default Format to **1-channel, 24-bit, 48000 Hz**.



- 10 You are now ready to experience great audio on your THX Onyx! For more questions please visit thx.com/thx-onyx.