

- 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)

Speakers Properties	Х
General Levels Advanced Spatial sound	
Default Format Select the sample rate and bit depth to be used when running in shared mode.	
24 bit, 192000 Hz (Studio Quality) V Vest	
Exclusive Mode	
Allow applications to take exclusive control of this device	
Give exclusive mode applications priority	
Restore Defaults	
OK Cancel Appl	(

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.**

Sound ×	Hicrophone Properties X
Playback Recording Sounds Communications	General Listen Levels Advanced
Select a recording device below to modify its settings:	Default Format
Microphone 2- THX Onyx USB Amplifier Default Device	Select the sample rate and bit depth to be used when running in shared mode.
Microphone HD Pro Webcam C920 Ready	Exclusive Mode
Internal Record nerds.de LoopBeAudio - Internal Audio Ports Ready	Allow applications to take exclusive control of this device Give exclusive mode applications priority
Jack Mic Realtek High Definition Audio Not plugged in	
Microphone Array Realtek High Definition Audio Ready	
Configure Set Default Properties	Restore Defaults
OK Cancel Apply	OK Cancel Apply

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