Windows 8

YETI PRO AUDIO DRIVER INSTALLATION INSTRUCTIONS

- 1. First, plug your Yeti Pro microphone into a USB 2.0 port on your computer.
- 2. Download the zip file named "YetiPro_Win8-DriverB.zip".

3. From your downloads folder, right click the "YetiPro_Win8-DriverA.zip" file and select "Extract All". Select the location to which you would like to save the contents of the unzipped folder.

4. Open the unzipped "Thesycon-USB-Audio-Class-2.0-Production-Driver(1.61.0)" folder and double click the ""TUSBAudio_CustomizationKit_v1.61.0" application from within the folder.

NOTE: Anytime a .exe or application file is loaded on Windows 8, the user is prompted with a "User Account Control" warning. Click "Yes" when prompted with the "User Account Control" warning to continue the installation.

5. Select "Next" to continue the installation.

6. Select "C:\Thesycon\TUSBAudio_v1.61.0\CustomizationKit" as your install location and select "Install".

7. Once prompted "Installation Complete". Make sure the box labeled "Run USB Audio 2.0 Class Driver Installer" is selected and click "Next".

- 8. Select "Finish" to complete the initial installation.
- 9. Click "Next" to begin the "TUSB Audio Driver for XMOS Kits v1.61.0 Setup Wizard".
- 10. Choose install location and select "Install". ("C:\Program Files\Thesycon\TUSBAudio_Driver" is recommended)
- 11. Click "Next"
- 12. Click "Finish"

13. Once the installation has completed, navigate to your computer's Control Panel. From the Control Panel, select "Hardware & Sound".

- From the "Hardware & Sound" menu, select "Sound".
- From the "Sound" menu, select the "Playback" tab. Select "XMOS XS1-L1 Audio" as your default device.
- From the "Sound" menu, select the "Recording" tab. Select "XMOS XS1-L1 Audio" as your default device.

14. Begin Recording!

IMPORTANT

This driver will function only with the newest firmware. If your unit has the lettering "USB" on the bottom of the mic, then it will automatically function with this driver. If you purchased an old unit that hasn't yet had the firmware upgraded (no USB letters on the bottom), you will have to complete the firmware update using the "B" driver (original release driver) prior to installing the Windows 8 driver.

STILL HAVING ISSUES?

SORRY YOU'RE HAVING ISSUES WITH YOUR YETI PRO! IF THE WINDOWS 8 DRIVER ISN'T WORKING, **TRY INSTALLING THE**

WINDOWS 7 DRIVER IN COMPATIBILITY MODE BY DOING THE **FOLLOWING:**

- 1. From the Yeti Pro driver page(http://bluemic.com/yetipro/#/drivers/) choose 'Yes' or 'No' depending on the bottom of your mic (USB symbol + USB lettering or only a USB symbol), then choose Windows 7 as your operating system.
- 2.

Once the driver is downloaded extract/unzip the file.

- In the extracted folder you downloaded right click on the "Setup" application and hit "Properties" 3.
- 4.
- In the "Properties" window go to the "Compatibility" tab. In the "Compatibility" Tab check the box that says "Run this program in compatibility mode for" and select 5. "Windows 7" from the drop down menu.Click "Apply" and "OK" and run the Setup!