VR Headset Chart

VR HEADSET	AUX INPUT	ADAPTER	SETUP GUIDE	HELPFULL LIN
VIVE w/ Deluxe Audio Strap		3.55mm AUX Splitter	 Locate the AUX input at the top of the HMD. Plug in Audio Splitter Use one end for DAS headphones, and the other end for the SUBPAC 	
VIVE PRO		USB-C 2:1 USB-C and AUX	 Locate the USB-C input at the top of the HMD Unplug the USB-C headphones Plug in the USB-C 2 in 1 Adapter Plug the SUBPAC into the AUX end of the adapter Plug the USB-C headphones into the USB-C end of the adapter 	
PLAYSTATION VR		3.55mm AUX Splitter (optional)	 Locate the AUX input on the side of the HMD. Plug in the SUBPAC or Audio Splitter If splitter, use one end for headphones, and the other end for the SUBPAC. a. No splitter, connect the headphones to the SUBPAC headphones out (no adapter) 	
OCULUS QUEST		3.55mm AUX Splitter (optional)	 Locate the AUX input on the side of the HMD. Plug in the SUBPAC or Audio Splitter If splitter, use one end for headphones, and the other end for the SUBPAC. a. No splitter, connect the headphones to the SUBPAC headphones out (no adapter) 	
OCULUS RIFT		15Ft AUX Cable	 Plug the SUBPAC into the computer using the long 15Ft AUX Cable Your Rift headset must also be plugged in during this process to successfully activate audio mirroring. Open the Oculus APP on your computer Select Devices in the left menu and click Rift S Use the toggles to select if you want to: a. Hear VR audio from Computer: Your computer's speakers will play the same things you hear from your VR headset. b. Hear Computer audio from VR:Your VR headset will play the same things you hear from your computer's speakers. In order to use audio mirroring, your speakers should be set as default audio devices from within your Windows audio settings. 	



(



HELPFUL LINK

HELPFUL LINK

HELPFUL LINK