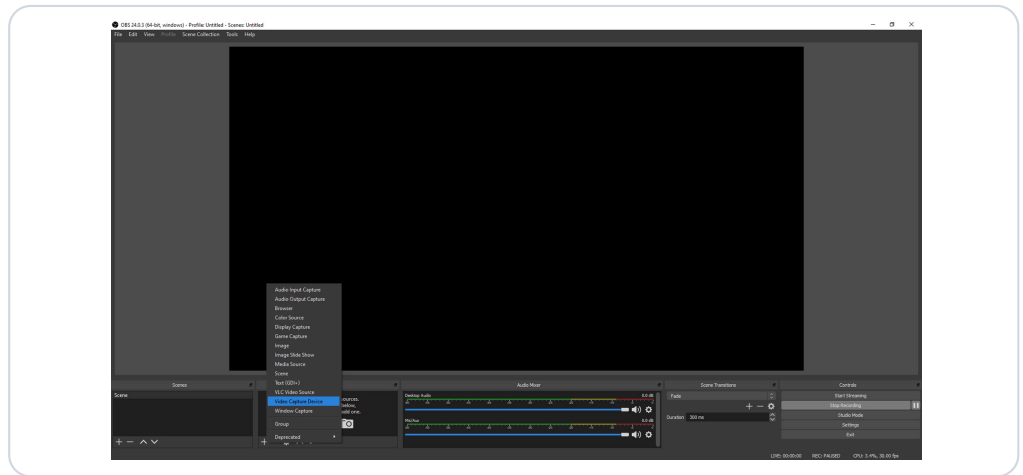
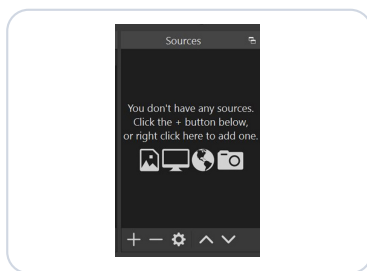


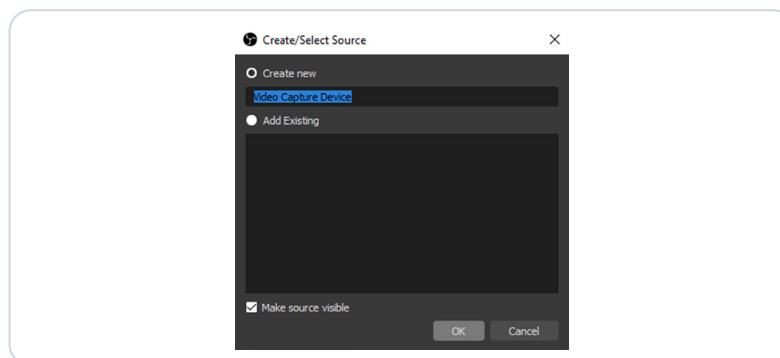
This guide will help you get your StarTech.com capture device working in OBS for audio/video capture.

Please Note: The USB3HDCAP is the product used in this example, your device may not appear exactly the same as pictured.

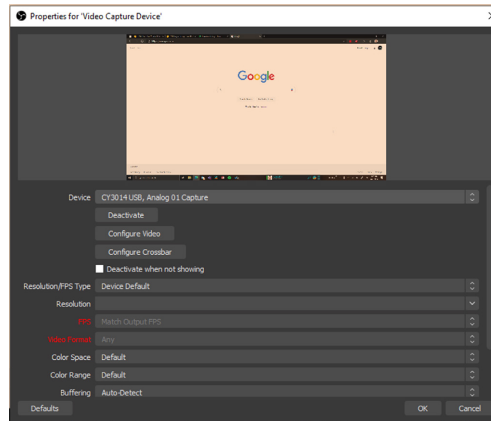
- 1 Open OBS and click the "+" icon under sources, then select "Video Capture Device" from the list.



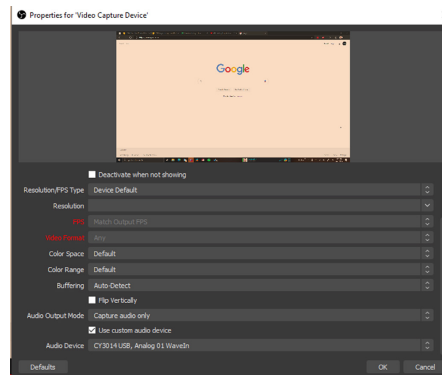
- 2 Make sure "Create new" is selected then click "OK".  
(You can optionally name the device anything you prefer or just leave it as "Video Capture Device")



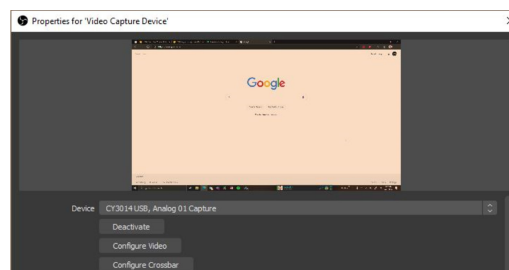
- 3 In the window that appears, first select the capture device being used in the "Device" dropdown. (USB3HDCAP is shown as an example)



- 4 Next, scroll to the bottom of the window and be sure to check "Use custom audio device". In the dropdown that appears, select the capture device.

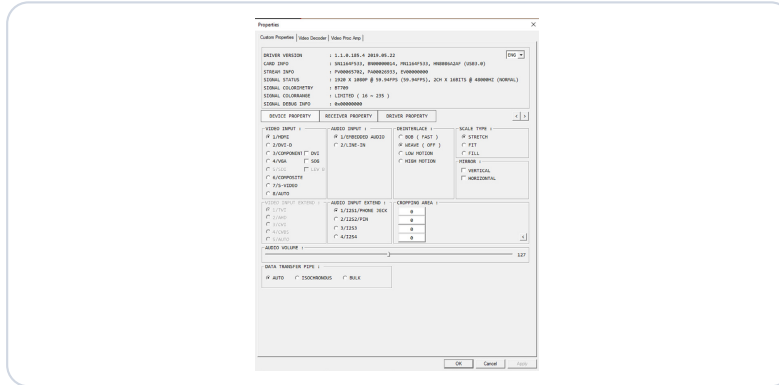


- 5 Before continuing, you can scroll back up and click "Configure Video" to reveal a number of useful options for your device.

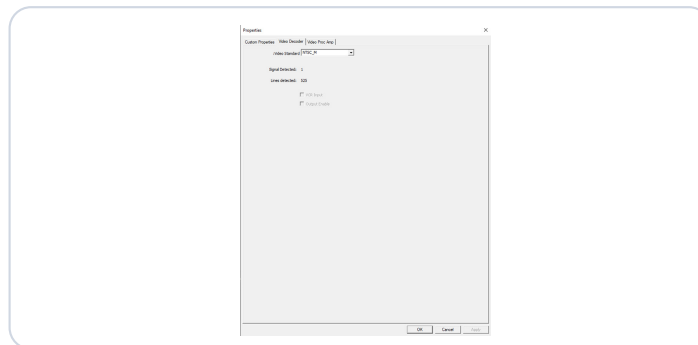


**NOTE:** Not all capture devices will support this feature, some newer devices (Such as the **USB3HDCAP2**) have their own utility tool included to change these settings instead. Please consult the manual for your specific device for more information.

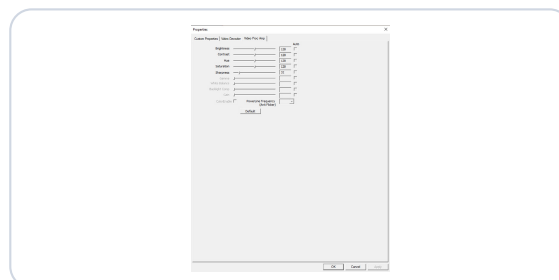
- 6 The "Custom Properties" tab is how you can change the audio and video input sources if your capture device supports more than one.



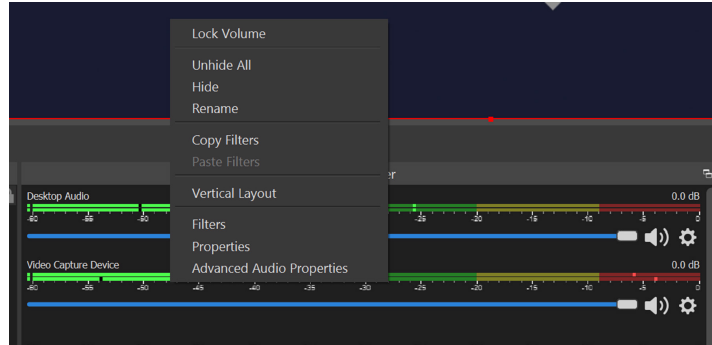
- 7 The "Video Decoder" tab can be used to change the video standard for analog video signals of different regions.



- 8 The "Video Proc Amp" tab contains a number of visual tweaks like brightness contrast and more. Once you have finished configuring these options, click "OK" at the bottom of the capture device properties window.



- 9 If you would like to hear the capture source audio in the preview window, you can right click on the audio mixer entry of your capture device and select "Advanced Audio properties".



- 10 In the next window that appears, change the "Monitor off" dropdown of the capture device entry to "Monitor and output".

