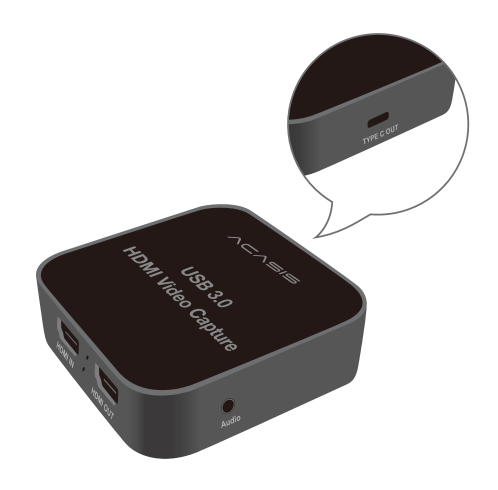


USB3.0 HDMI Video Capture Card

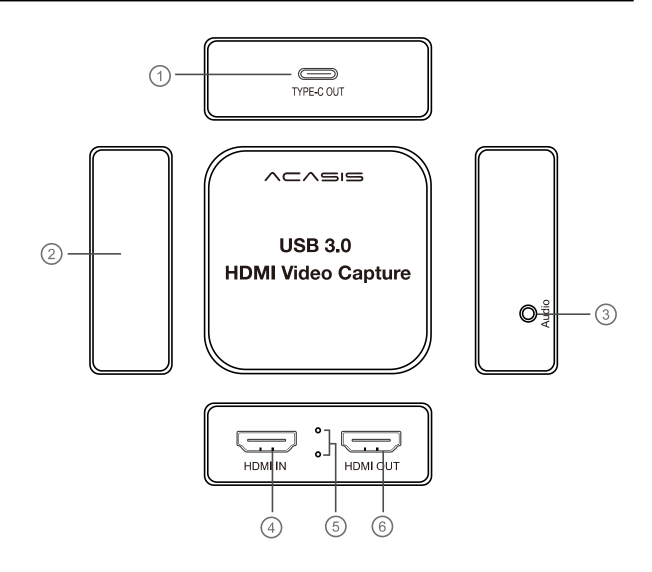
User Manual





Thank you for purchasing this product. Before you put it into usage, please carefully read this manual to know how to correctly operate. Hope you have an amazing tech-journey with Acasis.

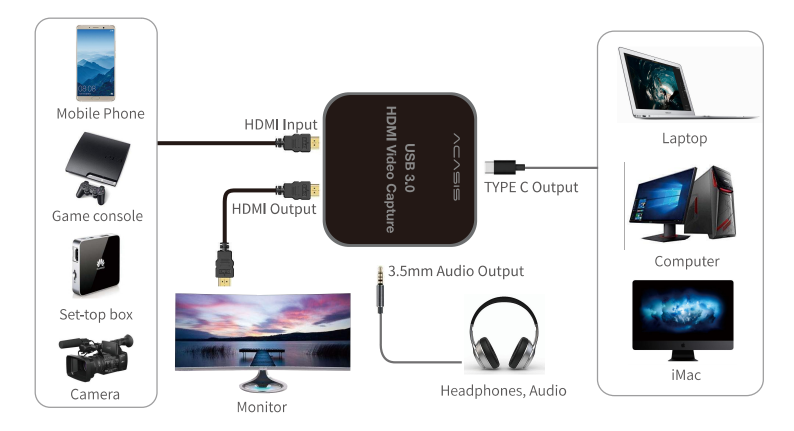
Interface Description



- 1 TYPE-C Output Port
- 4 HDMI Input Port
- ② Aluminum Frame
- 5) LED Indicator *2
- 3 Audio Output Port
- 6 HDMI Output Port

Connection Diagram

You just need to connect your USB3.0 HD Game capture card to PC (Windows, Mac and Linux are supported) without any drivers. Then open third-party software to capture or stream HD game videos or other HD media sources.



No need of external power supply

Package Contents:

- 1.USB3.0 HDMI Video Capture Card
- 2.Type C to USB3.0 Cable
- 3.HDMI to HDMI Cable
- 4.User Manual



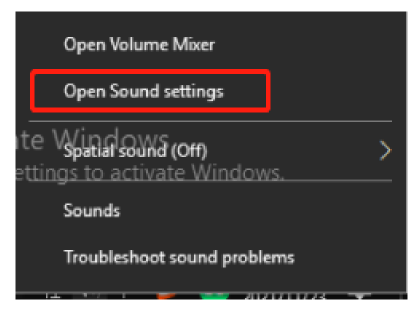
Mobile Phone Connection Instructions

Notes: Your phone and capture card must be connected with a type-C to HDMI with USB charge supply cable, otherwise the image cannot be caught by the monitor.

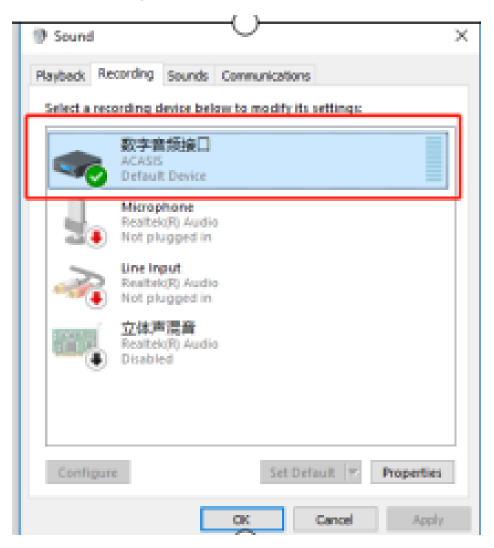


1. Computer Sound Settings

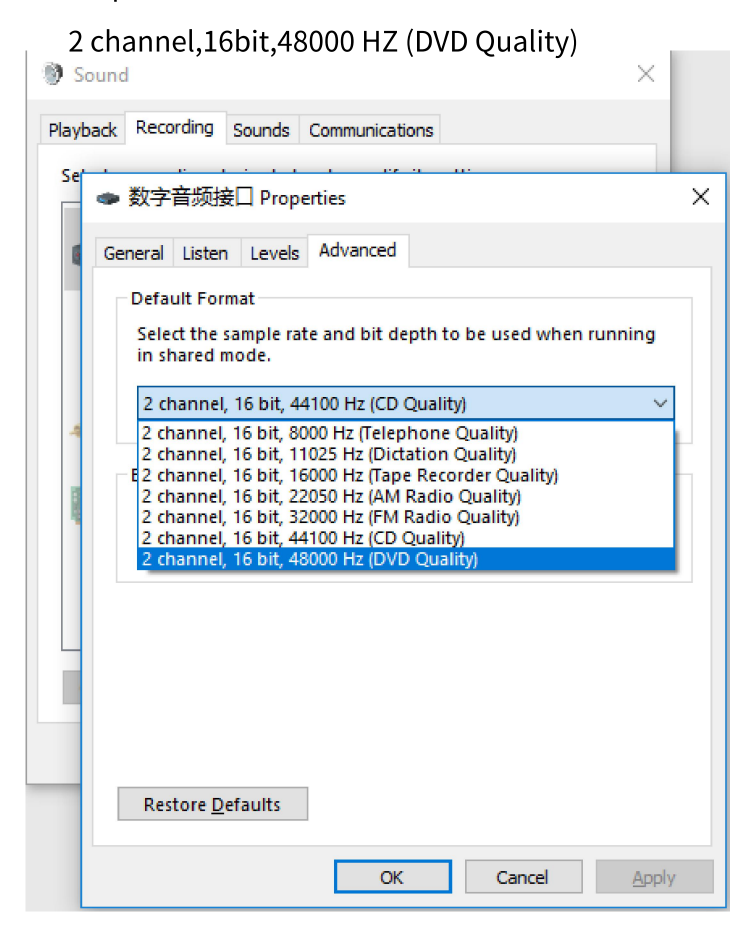
1) Right-click the Speakers icon on the taskbar right conner, select->Open sound settings



2) Sound -> Recording-> double click ACASIS

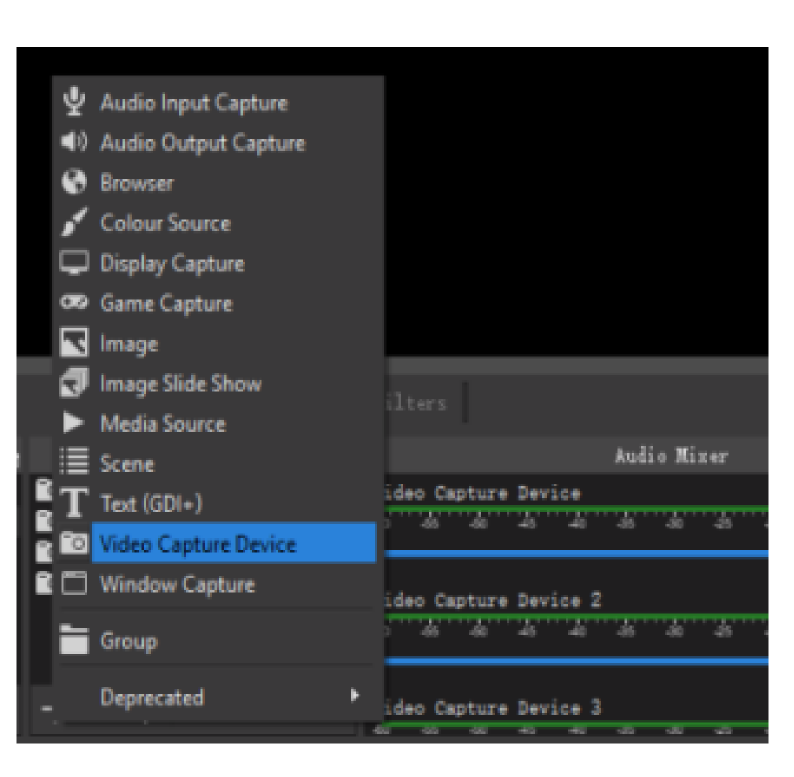


3) Properties->Advanced->Default Format choose

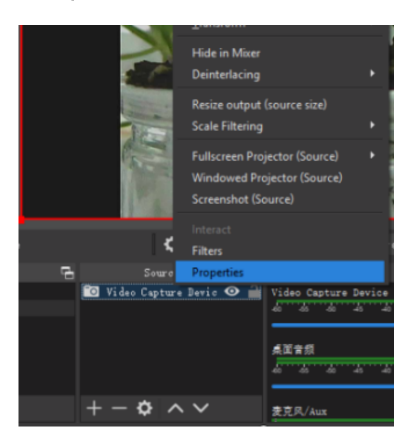


2.OBS Studio Software Settings

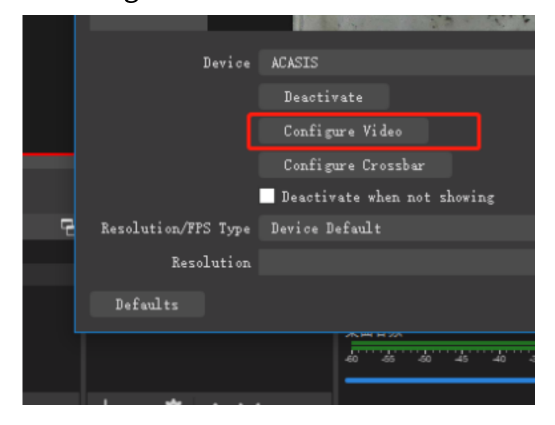
 Install OBS Studio software.Right-click in the Sources Window and select Add > Video Capture Device



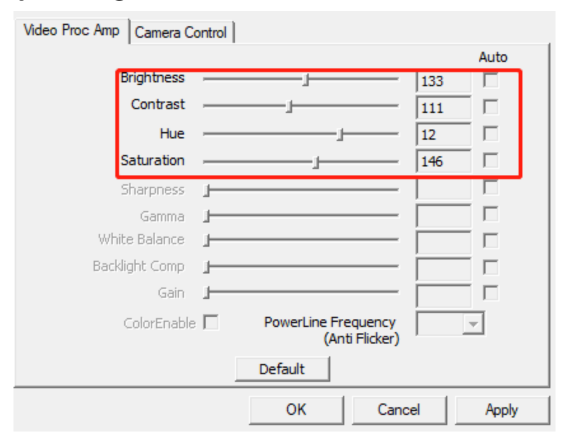
Right-click in the Sources Window Captured Video Device> Properties



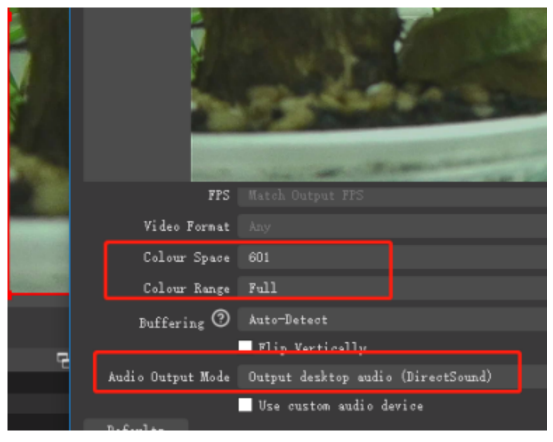
3) Click"Configure Video"



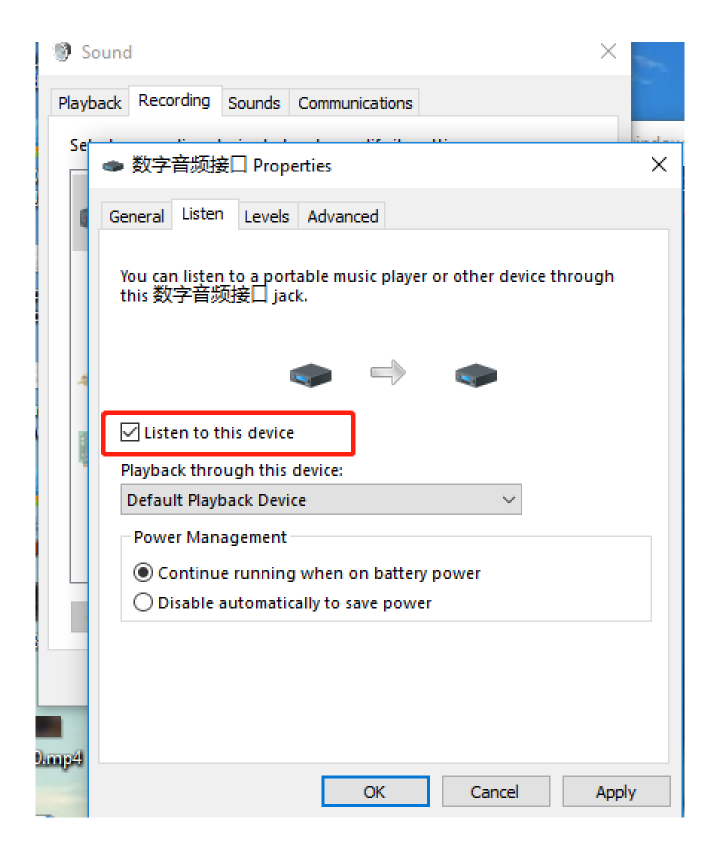
4) Adjust Brightness, Contrast, Hue, Saturation



5) Configuration Properties



6) Sound settings->Recording->double click ACASIS->listen-> Check "Listen to this device"



Specifications

System Requirements	Windows7, 8, 10, Mac Os X10, 9 or later;
	Linux desktop: Intel Core i5-3400+NVIDIAGT630
	Laptop: Intel Core i7-U 2.0GHz+NVIDIA GT735,
	Mac: i5 quad-core or later, Graphic card compatible with DirectX 10,
	Sound card, 4GBRAM,USB3.0: Intel chipset with built-in 3.0 controller
	(Renesas, Fresco, etc.)
Support Resolution	720X480(60p), 720X576(50p), 1280X720(60p),
	1920X1080(50i), 1920X1080(60i), 1920X1080(24p),
	1920X1080(25p), 1920X1080(30p), 1920X1080(50p),
	1920X1080(60p)
Support 3rd-party Software	OBS Studio(windows,Os X);
	Windows Media Encoder(Windows);
	Adobe Flash Media Live-Encoder(Windos,OS X);
	Real Producer Plus(Windows);
	VLC(Windows, Os X,Linux);
	QuickTime Broadcaster(OS X);
	QuickTime Player(OS X);
	Wirecast(Windows,OS X);
	vMix(Windows);
	Potplayer(Windos)and etc
Capture Quality	Up to 1080p 60fps

FAQ:

Q: Does it support PS3/PS4/Switch/Xbox and other game consoles?

A:All support.

Q:Does this support stereo sound?

A:All capture cards above USB3.0 support stereo surround sound.

Q:Is there a delay while capturing?

A: The delay is very low, about 60ms.

Q: Does this support Mac computer?

A: Support.

Q: Will this capture card drop frames?

A: Need to connect to the USB3.0 interface to prevent frame drop.

Product Warranty

1. The warranty period is 12 months from the date of purchase.

2.Under the normal use and maintenance of the product during the warranty period, failures caused by the components of this machine can be repaired free of charge after inspection and approval by ACASIS technicians.

Contact

ACASIS Official Website: www.acasis.com

Technical Support Email: support@acasis.com