USB3.1 HD CAPTURE BOX

4K IN/4K OUT 30FPS



Recording Formats: YUY2, MJPEG Audio Input: PCM, MIC, Line In

Audio Output: PCM, Line Out

Support HDMI Input/Output Resolution: 640x480, 720x480, 720x576, 800x600, 1024x768, 1280x720, 1280x1024, 600x1200, 1920x1080, 3840*2160(30HZ)

Capture Frame Rates: Up to 60 fps @ 1920x1080

Connector Type:

HDMI IN/OUT: Type-A To PC: USB 3.1 Type-C

Microphone: 3.5mm TRS jack

Headphone audio out: 3.5mm TS jack

Analog Audio line in: 3.5mm TS jack

Supported Software:

VLC

VirtualDub

OBS

XSplit

vMix

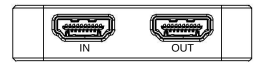
VidBlaster

Wirecast

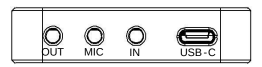
Microsoft Media Encoder

Adobe Flash Media Encoder

Any other DirectShow, V4L2, QuickTime, AV Foundation based encoding or network-video software



- 1. IN (input up to HDMI 1.4 4K30HZ)
- 2. OUT(output up to HDMI 1.4 4K30HZ)



- 1. Line Out (Speakers, headphones, etc.)
- 2. Mic (Microphone)
- 3. Line In (Mixing sounds, Microphones, etc.)
- 4. USB-C (Connected to the computer with TypeC Cable)

Specifications:

Real Time Pleasure

For Watching:

4K@30fps Passthrough

4K@24fps & 4K@60fps switch to 1080@30fps automatically.

For Recording and Network-video:

Full HD stunning 1080p at 60fps. Without compromise.

Simple Plug

Based on the features of UVC standard, powered from USB host device, battery-free and driver-free, it can capture videos to desktops/laptops running Windows, Mac, Linux, or Android mobile devices.

High Compatibility and Transmitting Data via USB 3.1

It can capture videos from Xbox One, PS4, Nintendo Switch, Wii U, STB,DSLR, camcorder, etc to your Android phone, Windows, Mac or Linux in uncompressed 1080p 60fps via a reliable and high speed USB 3.1 port.

Share Your Gameplay/Video to YouTube/Facebook/Twitch Instantly

Together with OBS, XSplit, Cellphone App, you can stream and capture your gameplay/videos at 1080p@60fps to Youtube, Twitch, and Facebook instantly, which will improve the quality of your channel tremendously.

How to use products:

- if your system is WIN7, please install the upgrade package and UXPLAYER driver in CD first.
- 2. if your system is WIN10, MAC, LIUNX, there is no need to install upgrade packages.
- If you are using our UXPLAYER software to record or broadcast live, please install the UXPLAYER software on the CD first.
- 4. the UXPLAYER serial number is on the back of the disc. Please input.
- 5. Product input interface: HDMI IN/OUT: Type-A

 To PC: USB 3.1 Type-C

 Headphone audio out: 3.5mm TS jack

 Analog Audio line in: 3.5mm TS jack
- 6.HDMI input is 1.4a version.

If your input HDMI2.0, 4K input, will automatically become 1080P60HZ input.

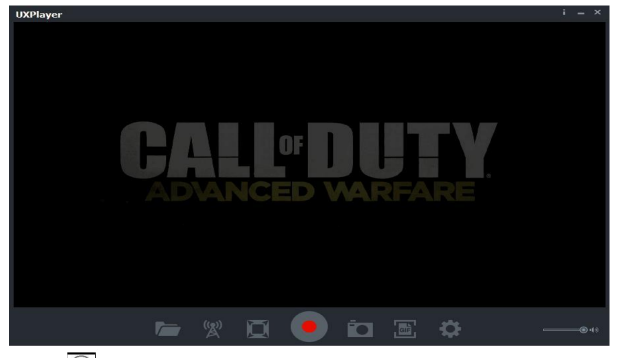
- 7. the resolution of the third party software output is: 1080P, 720P, 480P(OBS,VLC,XSplit etc.)
- 8. When using UXPLAYER, if your computer configuration is general, please choose the MPEG option, if your configuration is better, please choose the YUY2 option.
- 9. Our suggested that computers should be equipped with more than CPU I5, 8G memory and independent graphics cards.

If you want to have a better experience, please install our UXPLAYER software

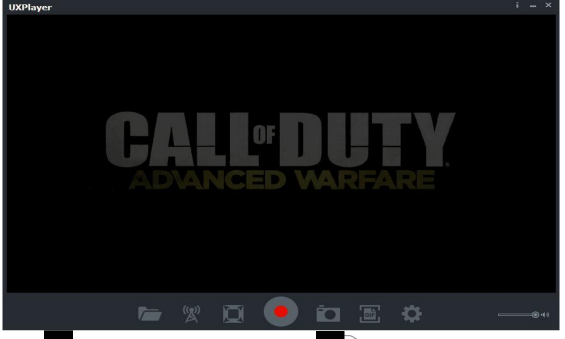
Install software and drivers:



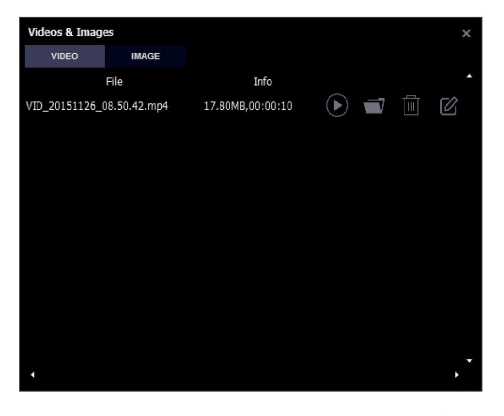
Win7 must be install software and updata files(please check in the drivers CD) win10,MAC,Linux is free drives



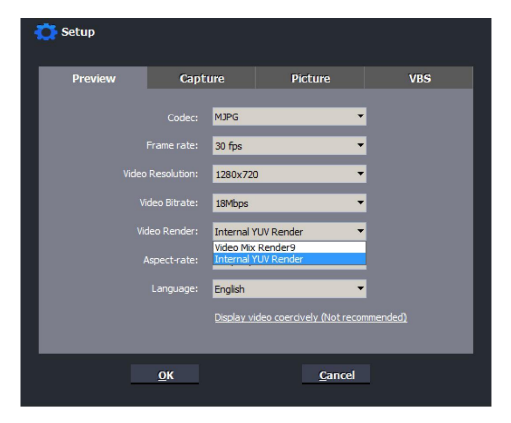
Click on to start recording. Or press the hotkey according to the interface prompt to start recording.



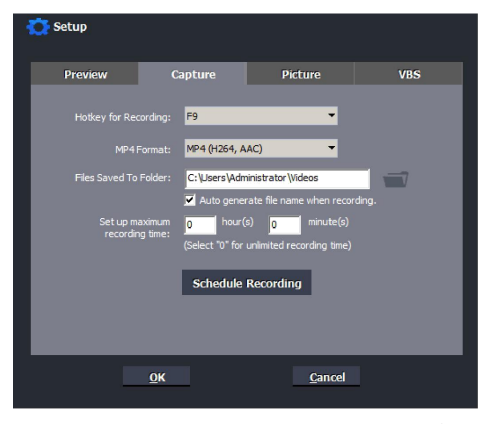
Click on to stop recording. Then you can click on to open the "Videos & Images" window in which the recorded videos are displayed. You can click play the output video directly.



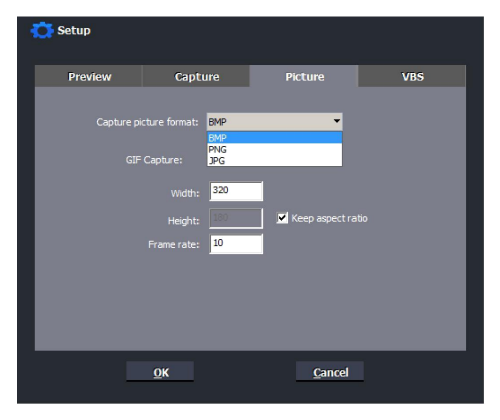




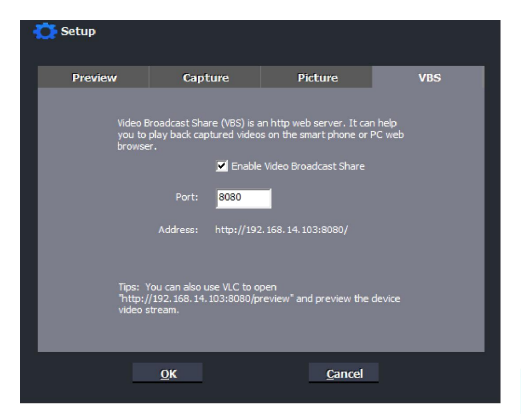














UXPlayer

Video Broadcast Share

Start Server

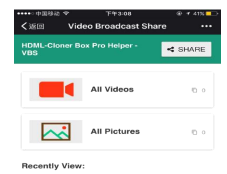
Video Broadcast Share is an http web server. It can help you to play back captured videos on the smart phone or other PCs. Please click the "Start Server" button to start the server.

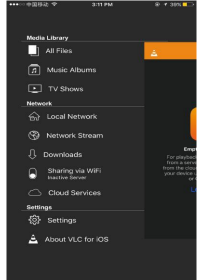
Click on

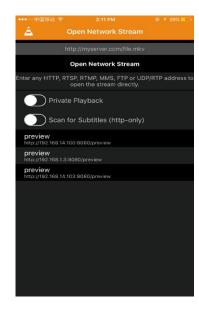
to start sharing. you can see the QR Code.

And you can see the Http://192.168.XX.XX:8080/preview









You can see videos and pictures that you have recorded through your IPHONE/ANDROID PHONE

Or you can download VLC on your Iphone or Android PHone. Please click on Network Stream.

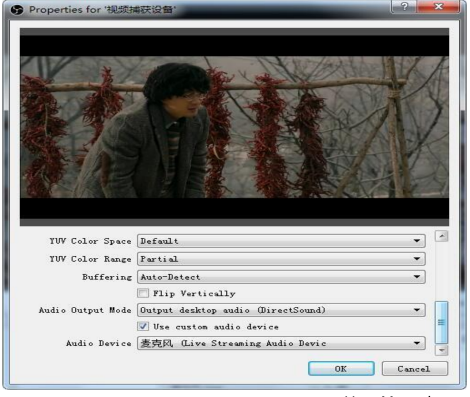
Please input:

Http://192.168.XX.XX:8080/preview So you have to watch live videos on your mobile phone.

Support 3rd party:AMCAP,OBS,XSplit,VLC etc:



Support 3rd party:AMCAP,OBS,XSplit,VLC etc:



Support 3rd party:AMCAP,OBS,XSplit,VLC etc:

