



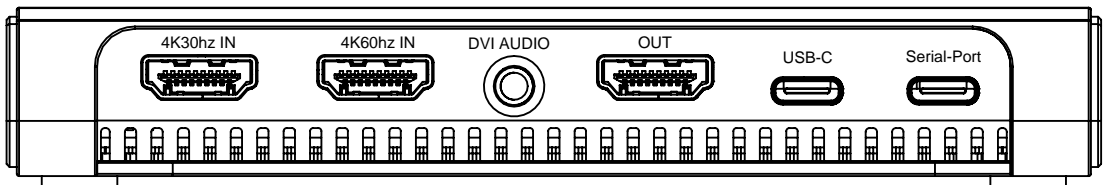
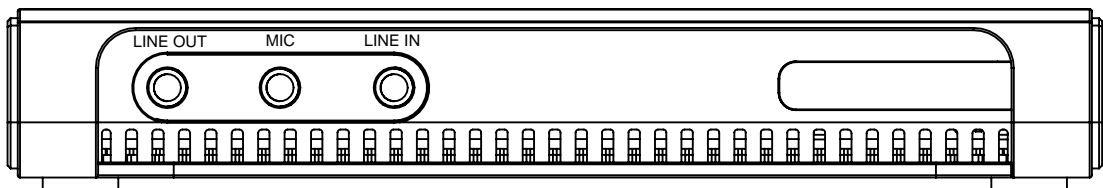
Instruction Manual

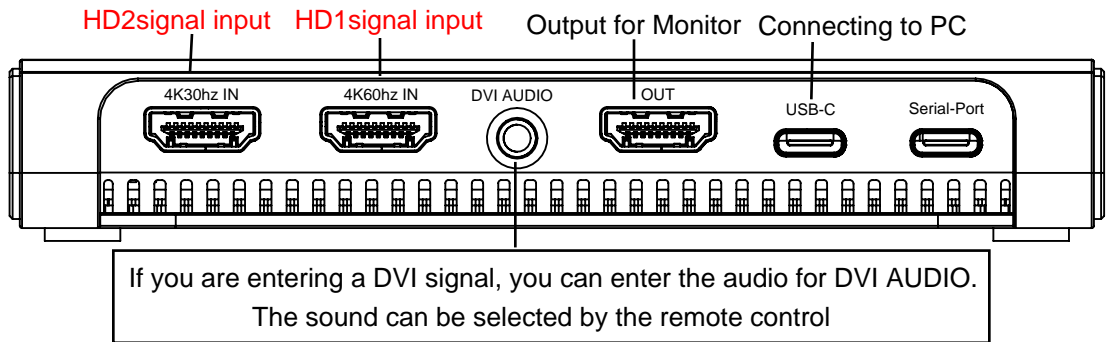
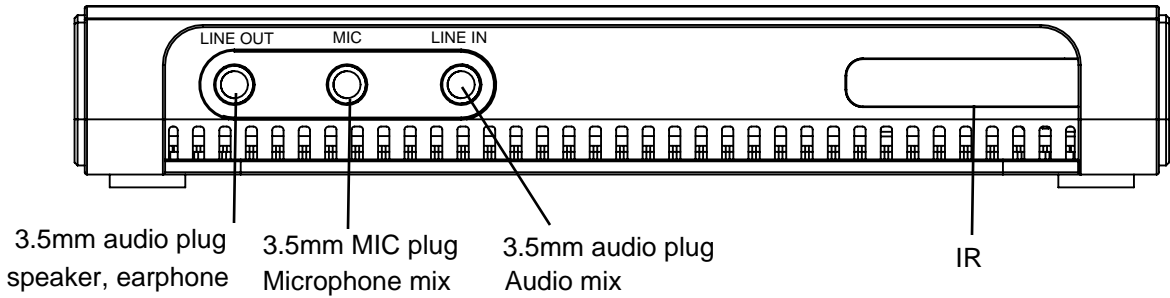
4k60hz

PIP&PMP Dual Screen Display

4k30hz

Pro-Gaming 144hz
Live & Capture





HD1 Max:4K60hz INPUT

Support:1080p144hz,1080p120hz,1080p60hz etc

HD2 Max 4K30hz INPUT

Support:4k30hz,1080p120hz 1080p60 etc

USB-C: System Requirements

Windows10 and Linux

macOS 10.10 or above

Desktop: Intel Core i5-4440 3.10 GHz + NVIDIA GeForce GTX 660 or above

Laptop: Intel Core i7-4810MQ + NVIDIA GeForce GTX 870M or above

GB RAM (8 GB recommended)

Specifications:

Video input and Loop :resolutions up to 4096 x 2160P60hz YUV4K @ 60 fps 4:4:4

Recording resolution for software:

800x600,1280x720,1024x768,1280x1024,1360x768,
1440x900,720x480,1680x1050,1920x1080@60hz

Signal format: MJPEG, YUY2

Supports UVC & UAC

Supports video streaming software OBS / XSplit

Sampling rate: 48kHz PCM

Compatible with Windows 10 , Mac OS & Linux

Support Video Broadcast Sharing (LAN)

Built-in audio control software (control Line in, MIC, Line Out)

Compatibility with 3rd party application software

Linux Ubuntu 14.04

OBS (Windows, Mac)

XSplit (Windows)

Wirecast (Windows, Mac)

Adobe Flash Media Live Encoder (Windows)

DirectShow (Windows)

DirectSound (Windows)

QuickTime Player (Mac)

VLC (Mac)

Safari (Mac)

Firefox (Mac)

Chrome (Mac)

Skype (Mac)

UXPlayer software:

Capture 1080p60hz

Streaming to Twitter,Facebook,Youtube

LAN sharing

GIF

ON/OFF POWER



SWAP

Quick screen switching(HD1and HD2)

Display Mode

HD1

HD2



Picture in picture
left and right Three modes
up and down

HD1 MAX:4K60HZ
1080P144HZ
1080P120HZ
HD2 MAX:4K30HZ
1080P120HZ

PIP

PMP



HD1

HD2

DVI

Switching for Sound
HD1 Sound
HD2 Sound
DVI Sound

PMP

AUDIO

Output signal settings:

RES

PIC

- 1:1920*1080
- 2:1680*1050
- 3:1440*900
- 4:1024*768
- 5:1280*720
- 6:1280*1024
- 7:1360*768

In picture-in-picture mode:
Screen size switching (4 size switching)



Up, down, left and right buttons:
Just moving for the for the PIP mode

Input and output
signal information



BACK Button



Main volume:- +, Mute or Unmute

Main Audio channel



Mic volume:- +, Mute or Unmute

Mic



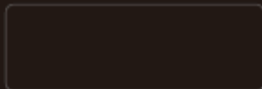
Line in volume:- +, Mute or Unmute

Line in



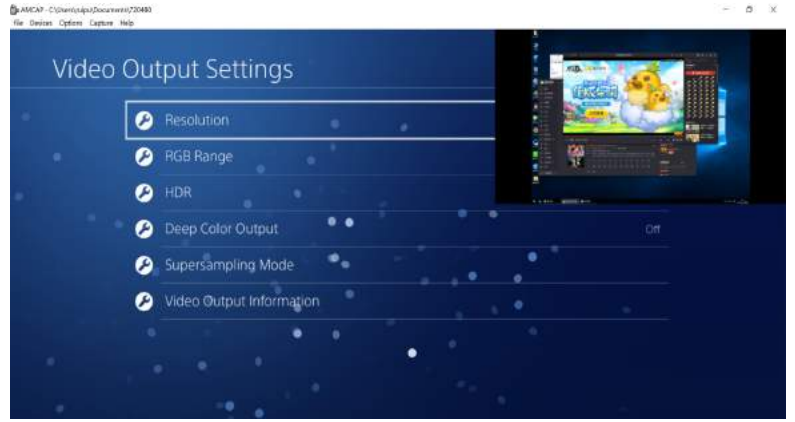
Line out volume:- +, Mute or Unmute

Line out

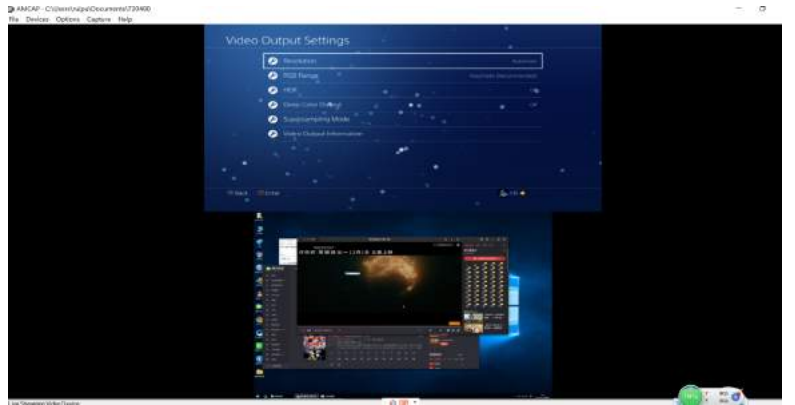




Choice, HD1 signal, or HD2 signal



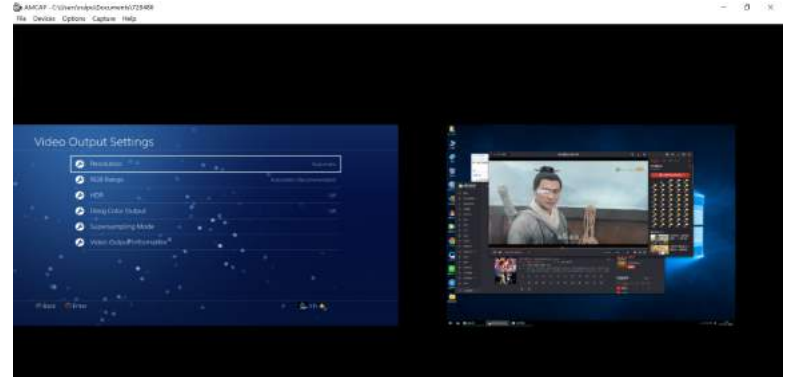
Picture in picture function
Zoom in and zoom out
Moving picture
Picture Switching



Picture in picture function



Picture Switching



Picture in picture function



Picture Switching

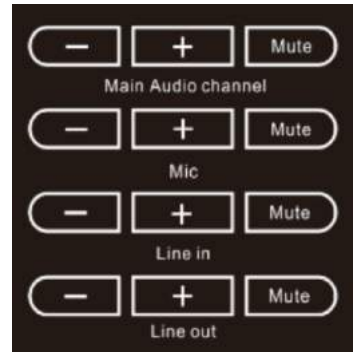
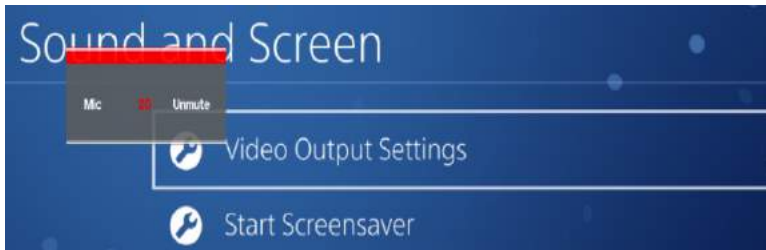
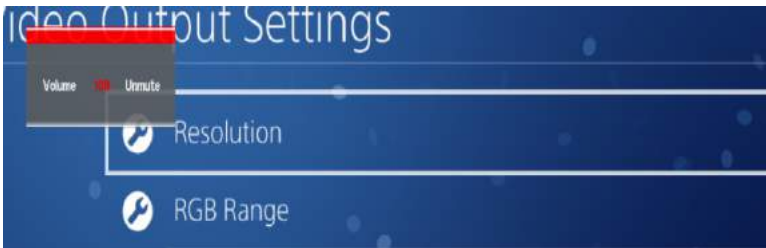


Input and output display information

	HDMI1	HDMI2
Input:	3840x2160@60	3840x2160@30
Position:	HDMI1	
Audio:	HDMI1	
Out:	1920x1080	

	HDMI1	HDMI2
Input:	1920x1080@144	3840x2160@30
Position:	HDMI1	
Audio:	HDMI1	
Out:	1920x1080	

	HDMI1	HDMI2
Input:	1920x1080@120	3840x2160@30
Position:	HDMI1	
Audio:	HDMI1	
Out:	1920x1080	



Main volume:- +, Mute or Unmute

Mic volume:- +, Mute or Unmute

Line in volume:- +, Mute or Unmute

Line out volume:- +, Mute or Unmute

UXPlayer Software Instructions for use



How to use PCIe Card under Windows OS

1. Install

(1) Install Software in your Computer

1. Put the installation CD into the PC drive and the setup window

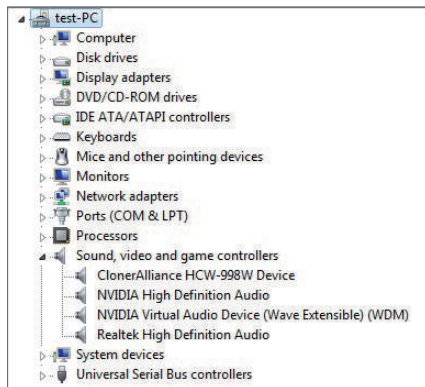
(2). Click "Install Driver & Application Software" and follow the instructions of installation wizard. Click Next "C Next "C Next "C Install "C Install "C Restart the computer.

Because UVC is a driver free device, it can be used in OBS, VLC, XSplit and other three party software. If you want to use better experience effect, please install our software and driver first.

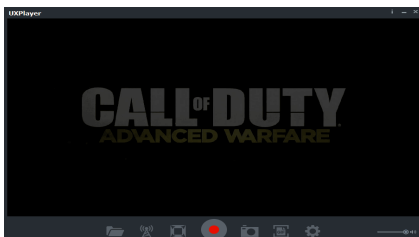
2. WINDOWS 7 must first install the driver


3. WINDOWS 10 completely free driver

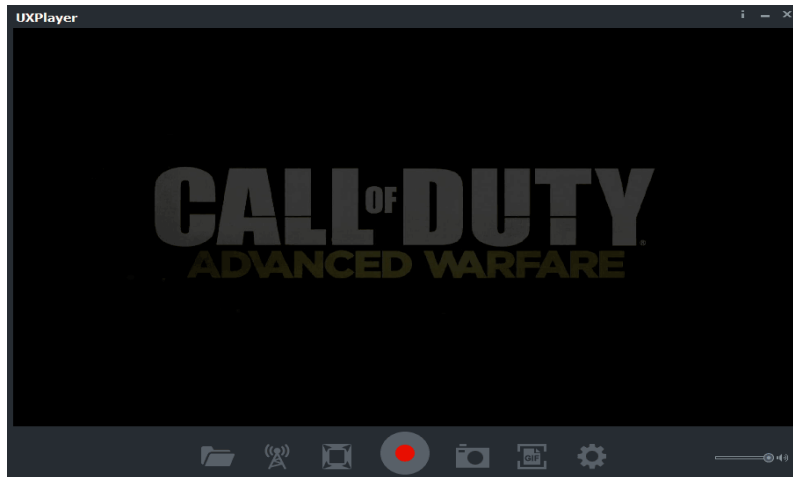
4. Linux free driver






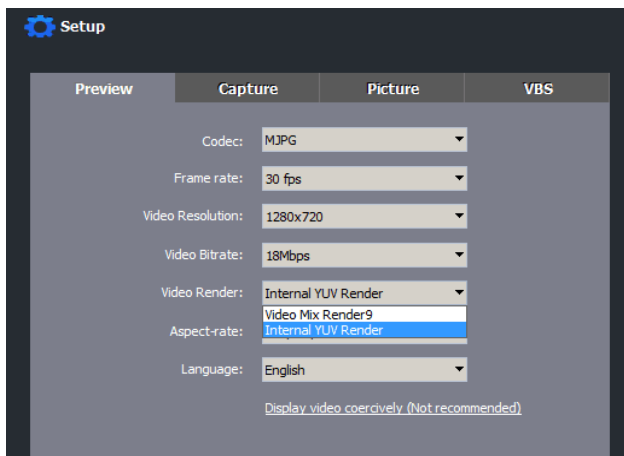
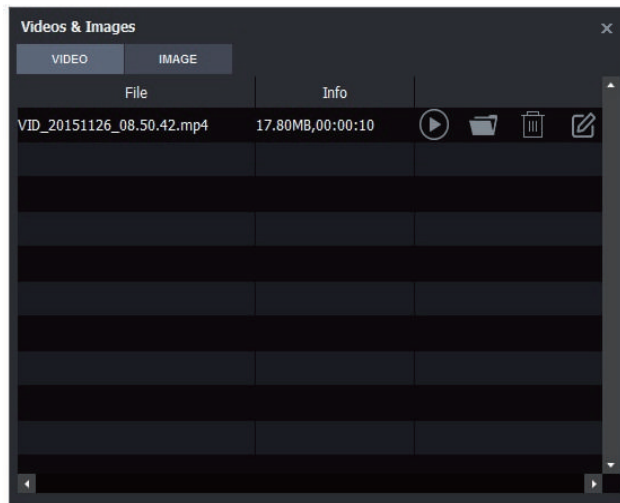
Please make sure Live Streaming Audio Device and Live Video Device has been installed.

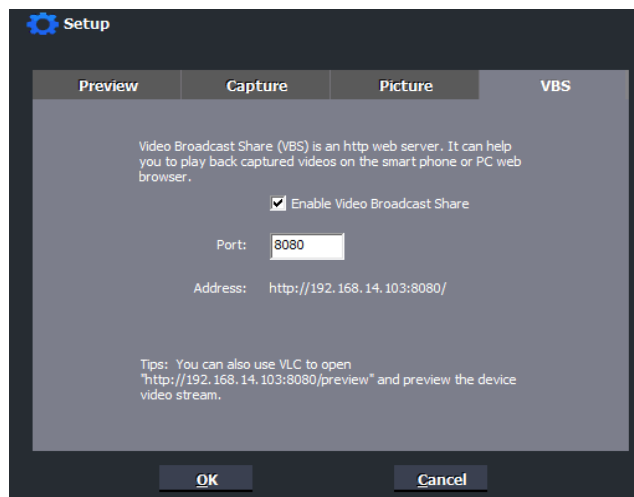
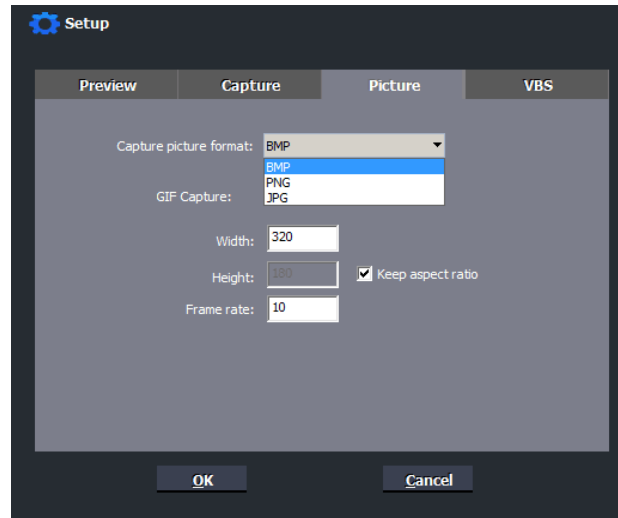
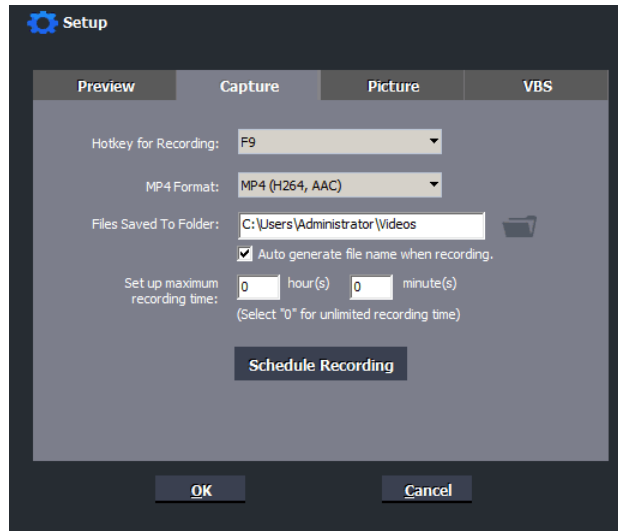


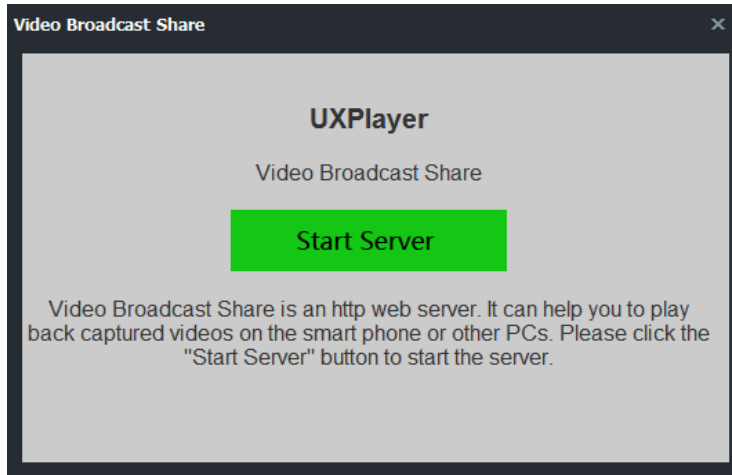
Click on  to start recording. Or press the hotkey according to the interface prompt to start recording.




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 on  to play the output video directly.

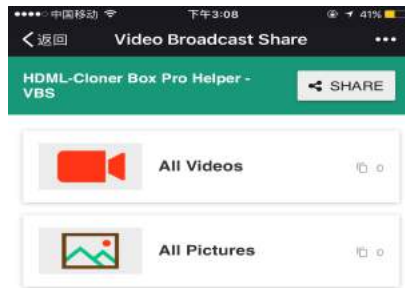






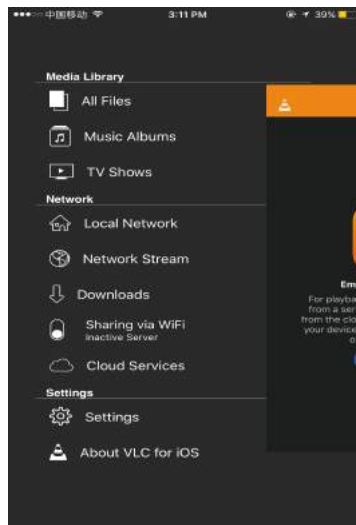
Click on  to start sharing. you can see the QR Code.

And you can see the [Http://192.168.XX.XX:8080/preview](http://192.168.XX.XX:8080/preview)

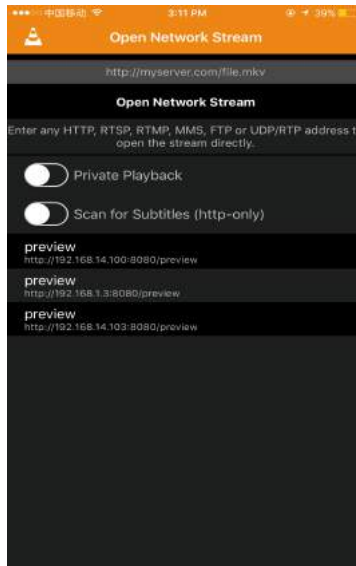


Recently View:

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.

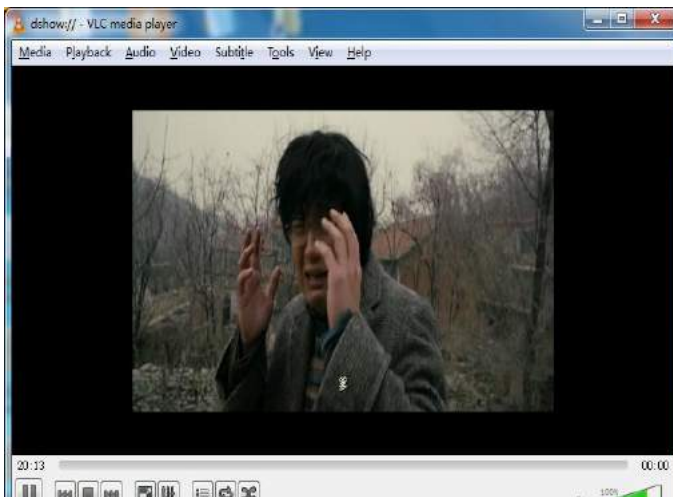
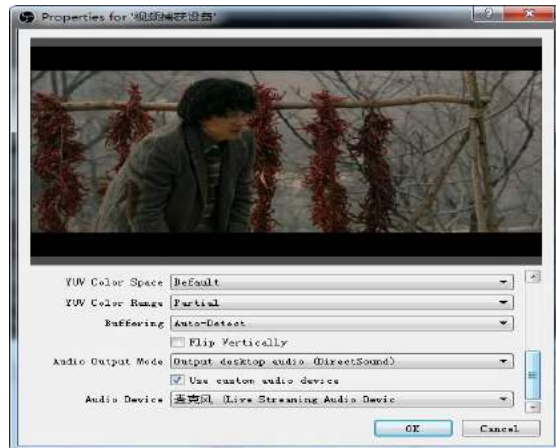
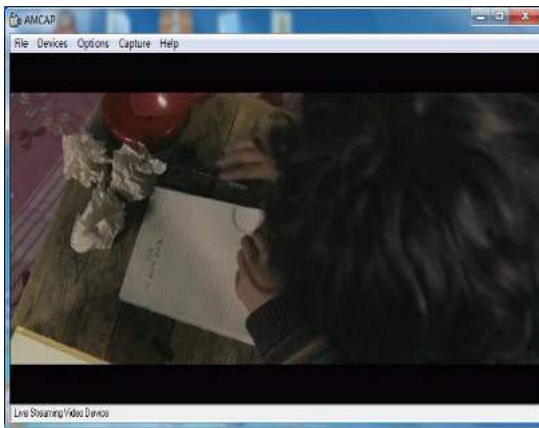


Please input:

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:

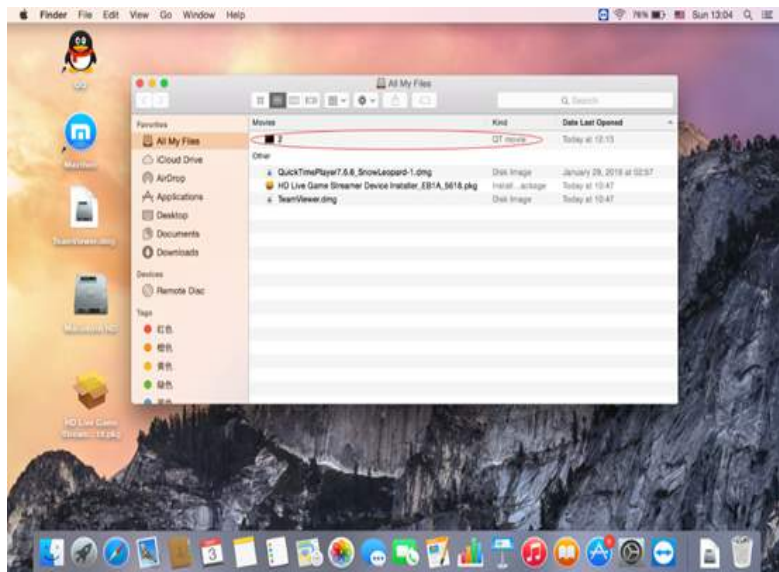


MAC computer use

1. Click Finder



2. Quick Time Player



3. File-New Movie Recording



4. Live Streaming USB Device/Live Streaming Audio Device

