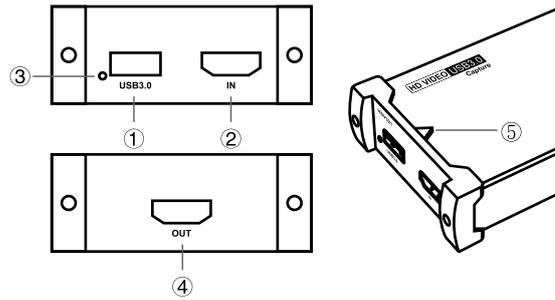
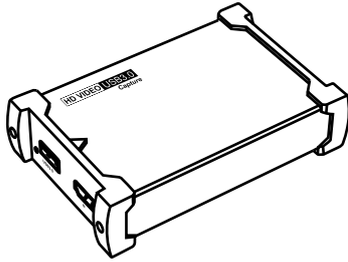


HSV321 User manual

Video Capture BOX



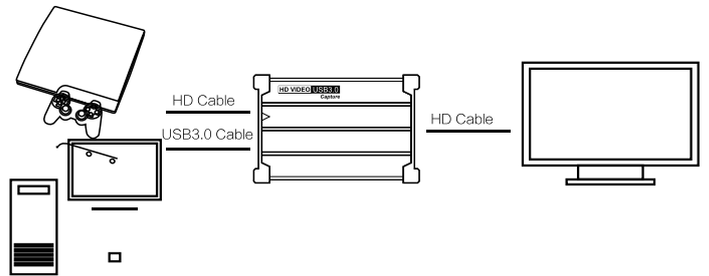
I Description

The HD video capture card can input the video data or audio and video mixed data of the video signal output from the camera, PC, set-top box, game console into the computer, and convert it into computer-recognizable digital data, which is stored in the computer and becomes editable video data file or live stream to the

II Connect and Operate

1. Connect the signal sources such as Blu-Ray Player, Play Station, audio/video receiver, satellite receivers with HD output interfaces with a HD cable to the device HD input
2. Insert the USB 3.0 cable head to USB 3.0 interface, the other side of the cable into your computer's USB 3.0 interface
3. HD to USB 3.0 video capture Device is based on UVC (USB video class), UAC (USB audio class) STANDARD, without having to install drivers and settings. user can connect an external monitor or TV to the HD Loopout, with which can watch HD video simultaneously

1. USB 3.0 Capture out: This slot is where you connect to the USB 3.0 input of the computer or Note Book.
2. Input: This slot is where you connect the A/V source output from DVD, PS3, Set-top Box and Note Book.
3. Power indicator: This LED illuminates when the device is connected to computer USB Port.
4. Loopout: signal local output port
5. Action indicator: This LED illuminates when the device capture the video normally.



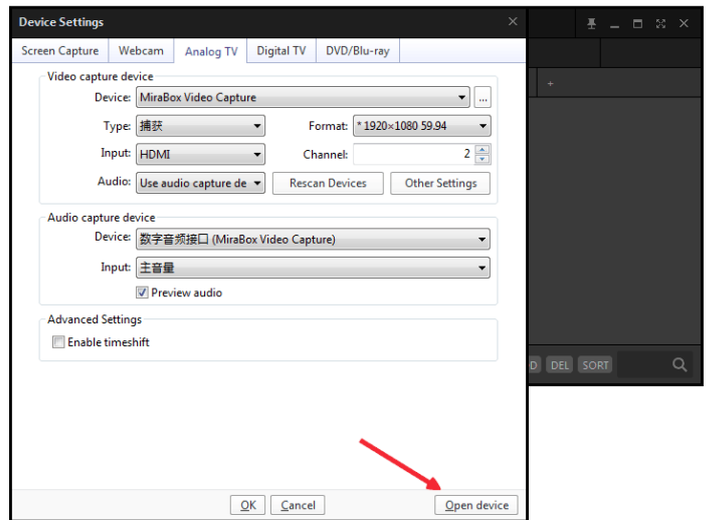
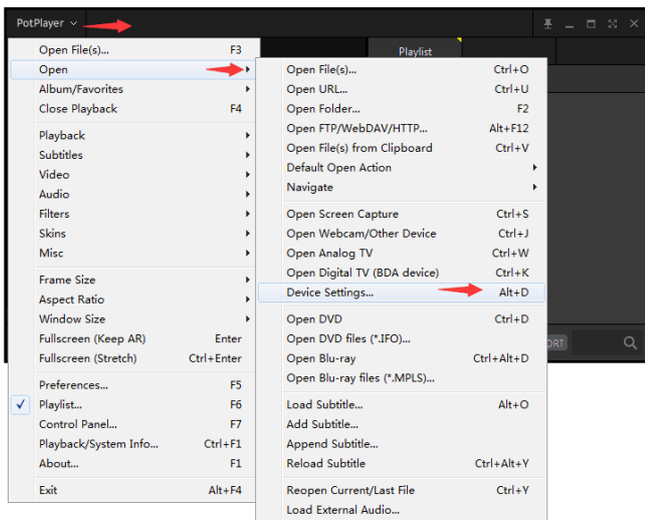
-1-

-2-

III. Software instruction

For example: PotPlayer (Windows)

1. Install "PotPlayer" application software on the computer;
2. Double click "PotPlayer" shortcut to open the application
3. Click upper left corner "PotPlayer" --- "Open" --- "Device setting" --- "Analog TV" page
 Select "MiraBox Video Capture" in Video Capture Device item.
 Select "Capture" in Type item.
 Select "HDMI" in input item.
 Select suitable capture resolution in Format item.
 Select "Digital Audio interface (MiraBox Video Capture)" in Audio Capture Device item.
 Click "Open device" to open the capture interface.



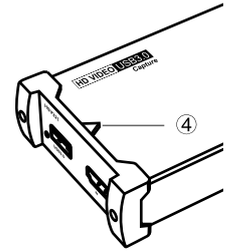
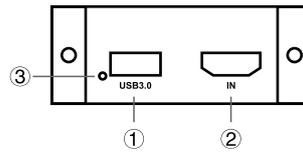
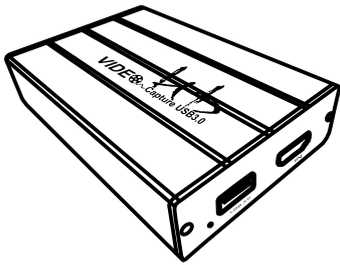
4. Click "Pot player" --- "Video" --- "Video recorder" or use shortcut key "Alt+C" to open Video recorder page.

Select storage position;
 Set video and audio capture setting;
 Start to capture video and audio;

5. Start video recording.

HSV322 User manual

Video Capture BOX



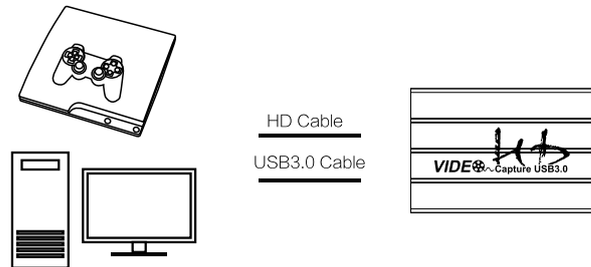
I. Description

The HD video capture card can input the video data or audio and video mixed data of the video signal output from the camera, PC, set-top box, game console into the computer, and convert it into computer-recognizable digital data, which is stored in the computer and becomes editable video data file or live stream to the server.

- 1.USB3.0 Capture out: This slot is where you connect to the USB3.0 input of the computer or Note Book.
- 2.Input: This slot is where you connect the A/V source output from DVD, PS3, Set-top Box and Note Book.
- 3.Power indicator: This LED illuminates when the device is connected to computer USB Port.
- 4.Action indicator: This LED illuminates when the device capture the video normally.

II. Connect and Operate

- 1.Connect the signal sources such as Blu-Ray Player , Play Station , audio/video receiver ,satellite receivers with HD output interfaces with a HD cable to the device HD input
2. Insert the USB3.0 cable head to USB3.0 interface , the other side of the cable into your computer's USB3.0 interface
3. HD to USB3.0 video capture Device is based on UVC(USB video class) , UAC(USBAudio class) STANDARD , without having to install drivers and settings.

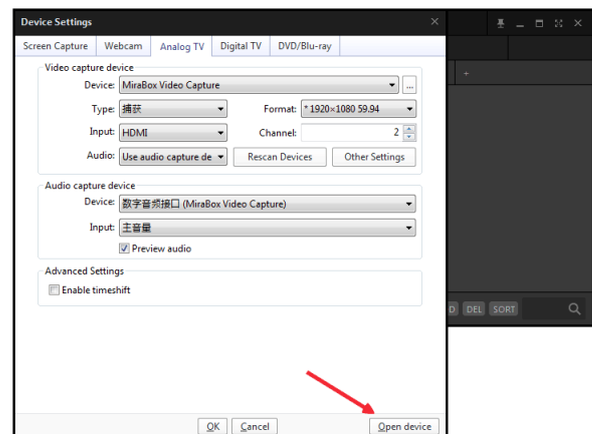
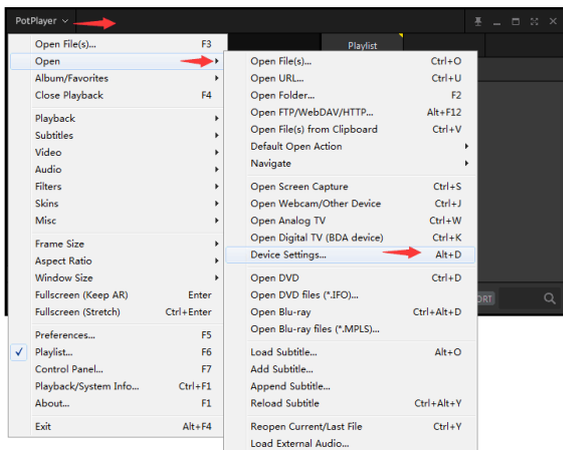


-1-

-2-

III. Software instruction

- For example: PotPlayer(Windows)
- 1.Install "PotPlayer" application software on the computer;
 - 2.Double click "PotPlayer" shortcut to open the application
 3. Clickupper left corner "PotPlayer" --- "Open" --- "Device setting" --- " Analog TV" page
 Select "MiraBox Video Capture" in Video Capture Device item.
 Select "Capture" in Type item.
 Select "HDMI" in input item.
 Select suitable capture resolution in Format item.
 Select "Digital Audio interface (MiraBox Video Capture)" in Audio Capture Device item.
 Click "Open device" to open the capture interface.



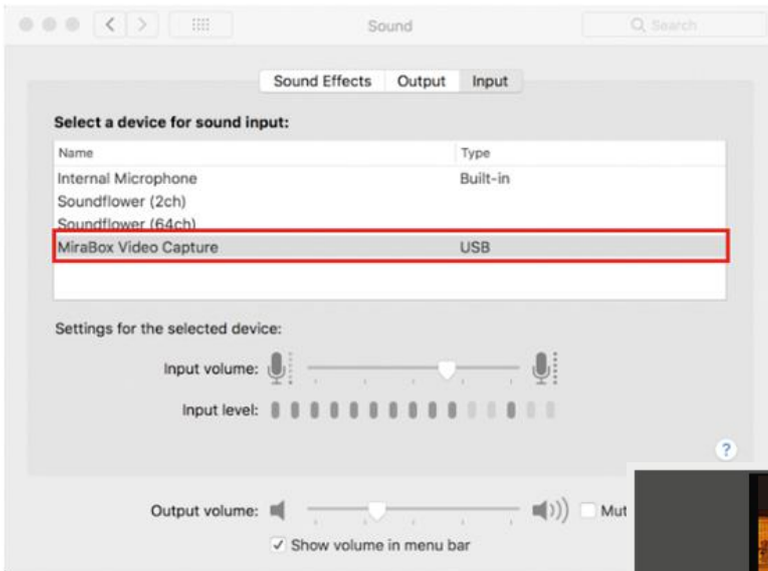
4. Click "Pot player" --- "Video" --- "Video recorder" or use shortcut key "Alt+C" to open Video recorder page.

Select storage position;
 Set video and audio capture setting;
 Start to capture video and audio;

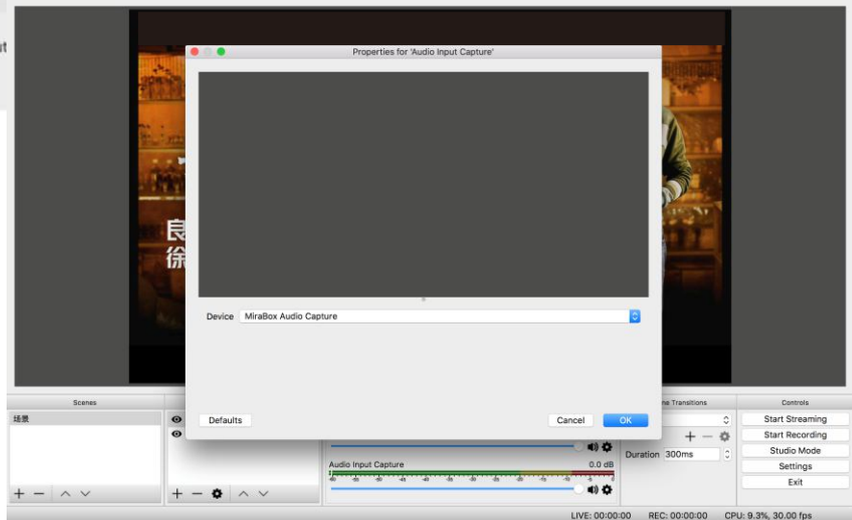
- 5.Start video recording.

How to Set Capture Card in Mac (OBS)

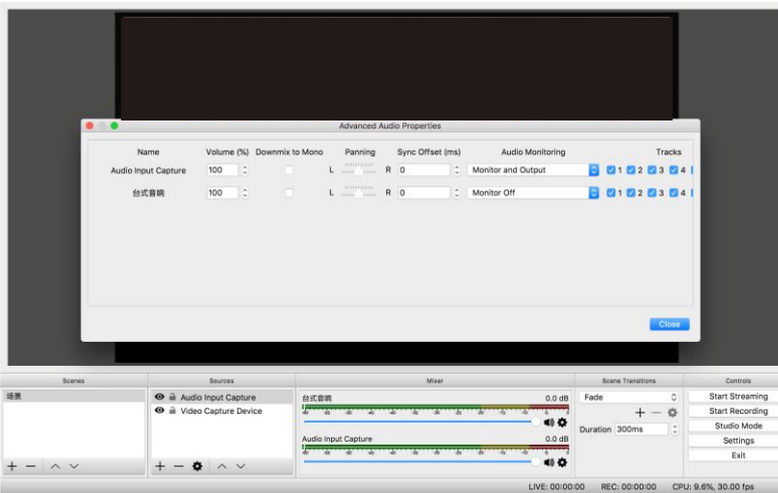
1. Open Mac System preferences, choose MiraBox Vedio Capture, as picture



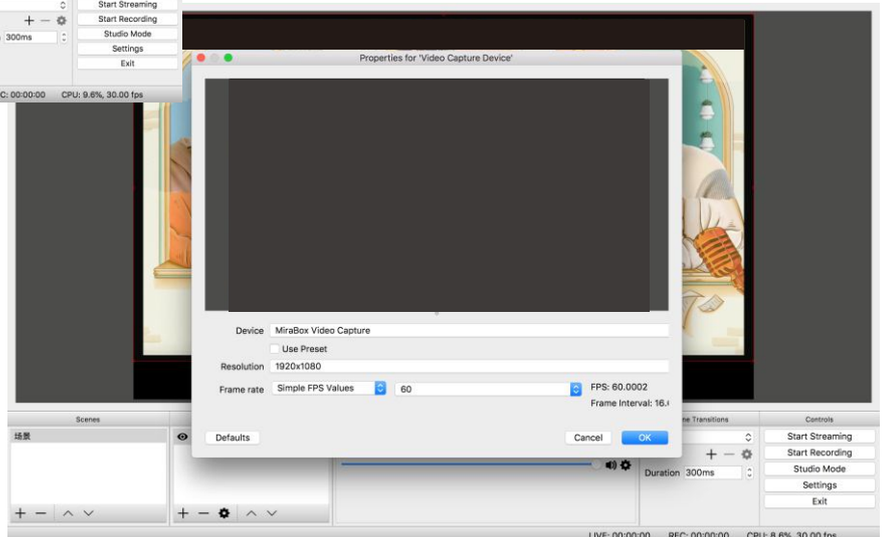
2. Open OBS software, click "+" to add Audio input capture from sources option, then choose Mirabox Audio Capture, as picture.



3. Click setting to choose advanced in the Mixer window, Audio input capture item choose "Monitor and Output"



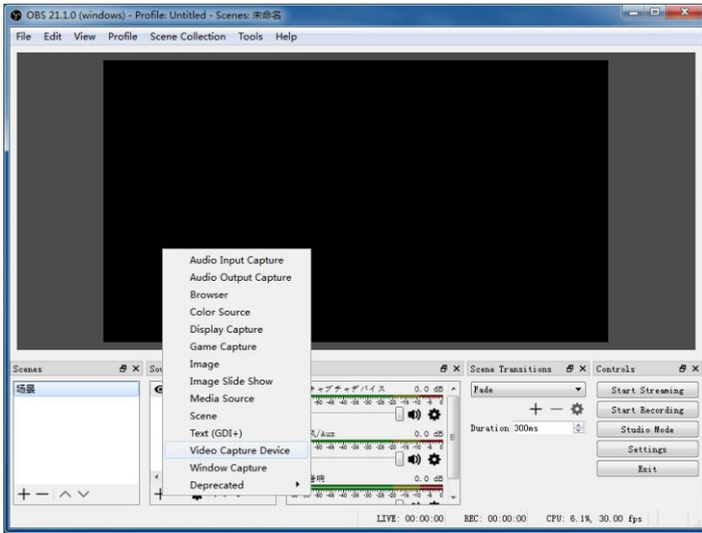
4. Add "MiraBox Video Capture" from sources option in the OBS window, choose your resolution and frame rate, as picture



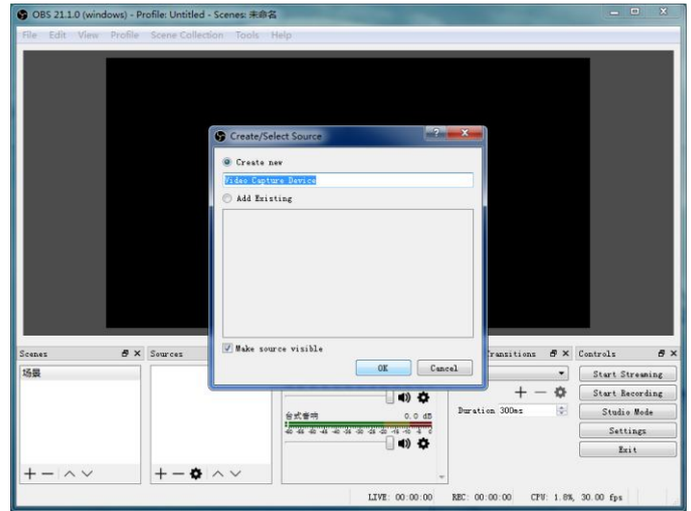
5. Click OK

How to Set Capture Card in Windows (OBS)

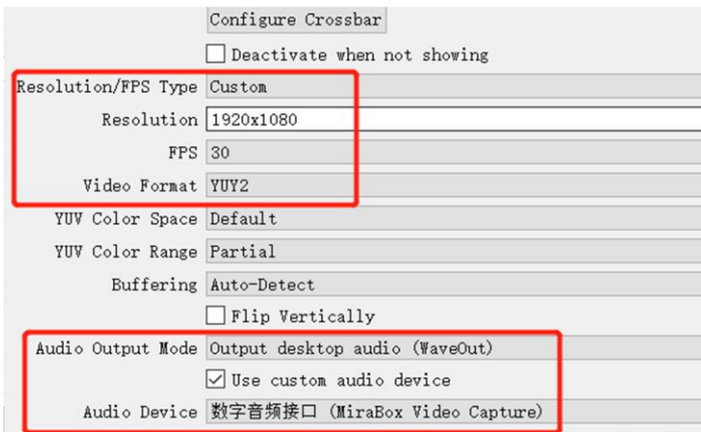
1. Open OBS → Click "+" to choose "Video Capture Device"



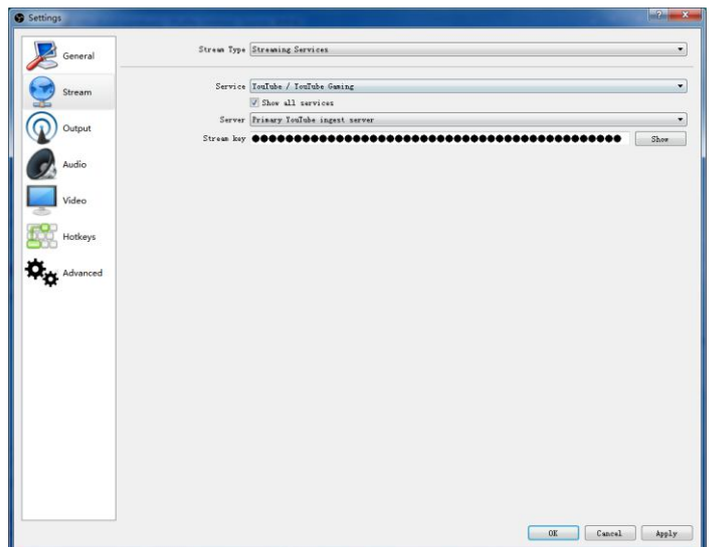
2. Creat source → OK



3. Properties for Video Capture Device → Device (Mirabox Video Capture) → Resolution/FPS Type (Custom) → Resolution(1920*1080) → FPS (30pfs) → Video Format (YUY2)→ Audio Out Mode(Output desktop audio (WaveOut)) → √Use custom audio device → Audio Device (MiraBox Audio Capture) → OK



4. Setting → Stream → choose your Live service (YouTube/Twitch...), input you channel stream key → OK



5. Start streaming or start recording

