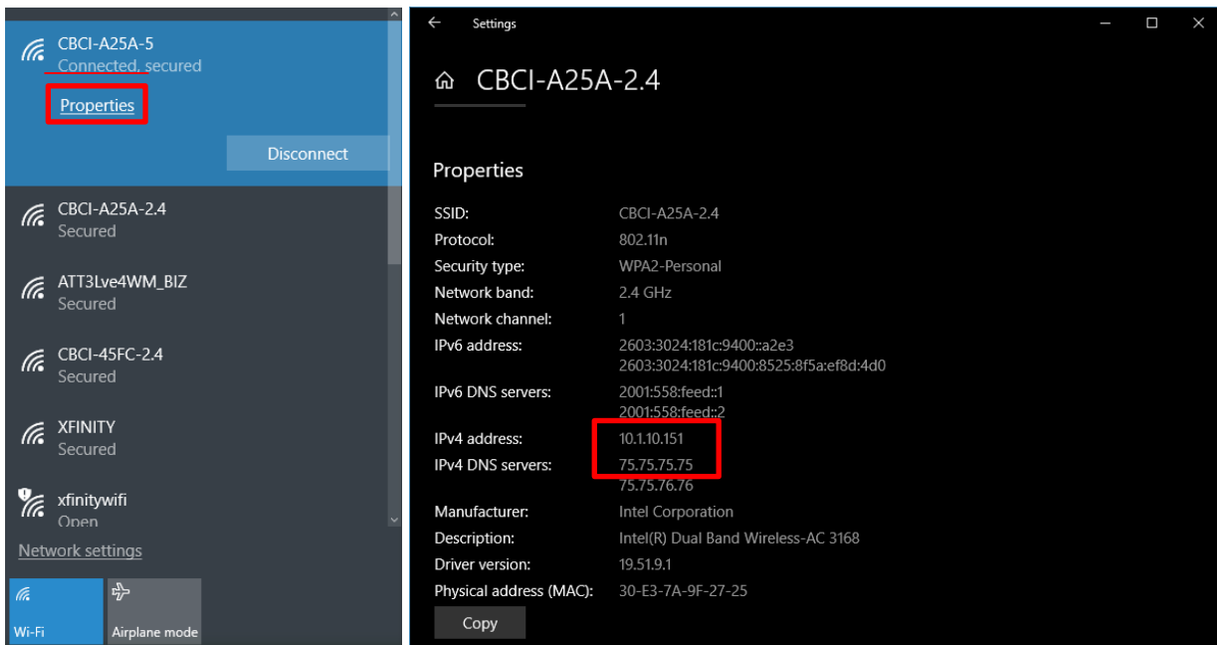


How to stream from AViPAS IP camera (AV-1560/1070 Series):

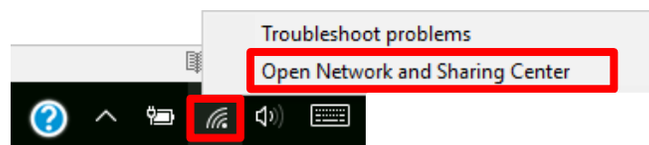
Connect the camera with your computer via Ethernet cable.

On the bottom-right corner of your desktop, click on the Network icon, then click on the name of the currently-connected network name. Click on "Properties".

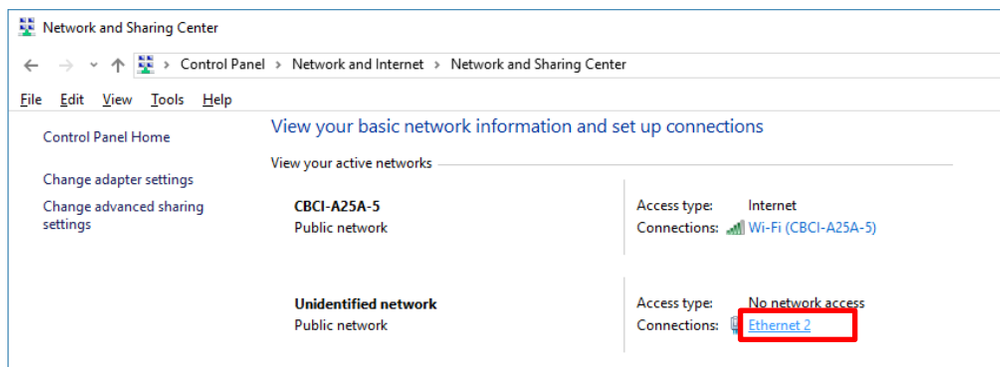
In the "Settings" window, find 1. **router's IP address**. In this case, IPv4: 10.1.10.151, and will be referred to as **IP1**; 2. **DNS servers: 75.75.75.75**.

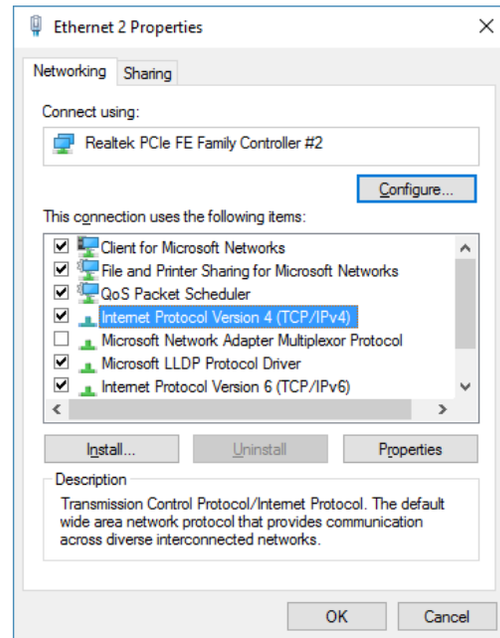
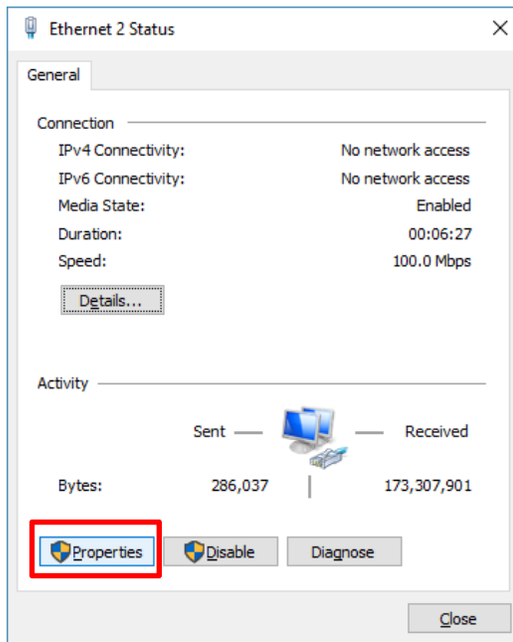


On the bottom-right corner of your desktop, right click on the Network icon, then click on the "Open Network and Sharing Center".

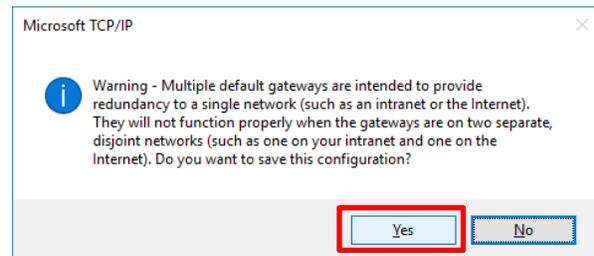
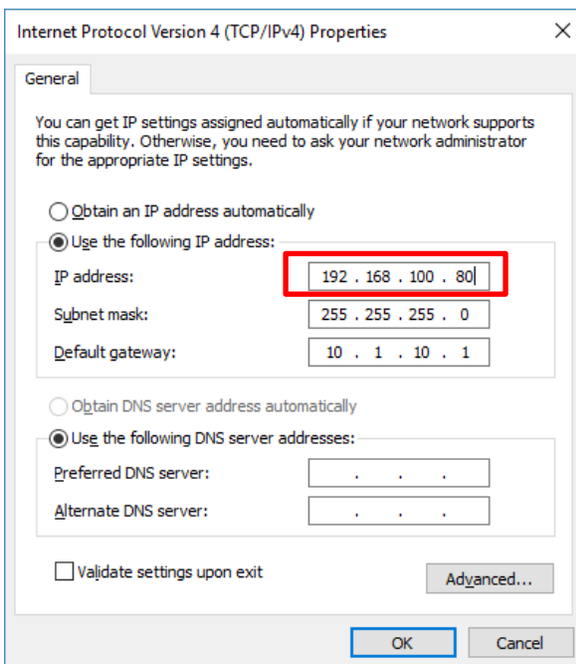


Click on "Ethernet2" -> "Properties" -> double click on "Internet Protocol Version 4(TCP/IPv4)".

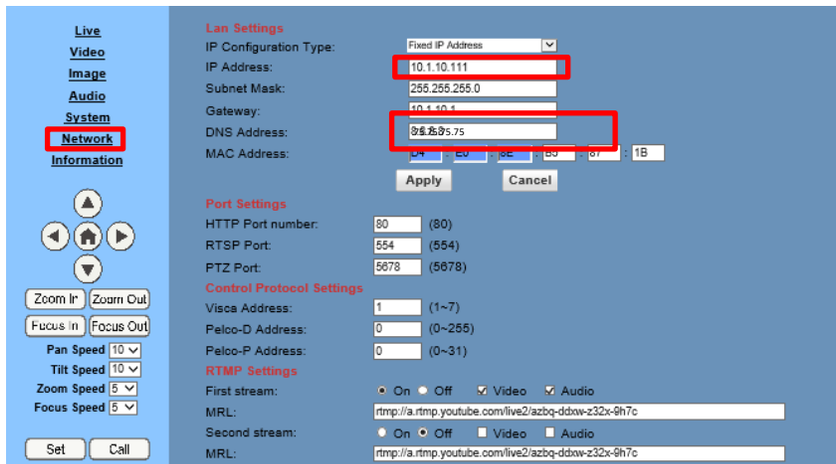




Choose “Use the following IP address”, change computer “IP address” (referred to as IP2) to be consistent with the camera IP address (referred to as IP3). For example, AV-1360 default IP address (IP3): 192.168.100.88, thus the user can change the computer IP address (IP2) to 192.168.100.80. Make sure the first 3 sections are the same. Click on “OK”. In the warning window, click on “Yes”.



Open IE browser (IE browser works best with AV-1560, other browser might cause latency or incompatibility), input 192.168.100.88 in the address bar, log in with user name: admin, password: admin. Click on “Network”.

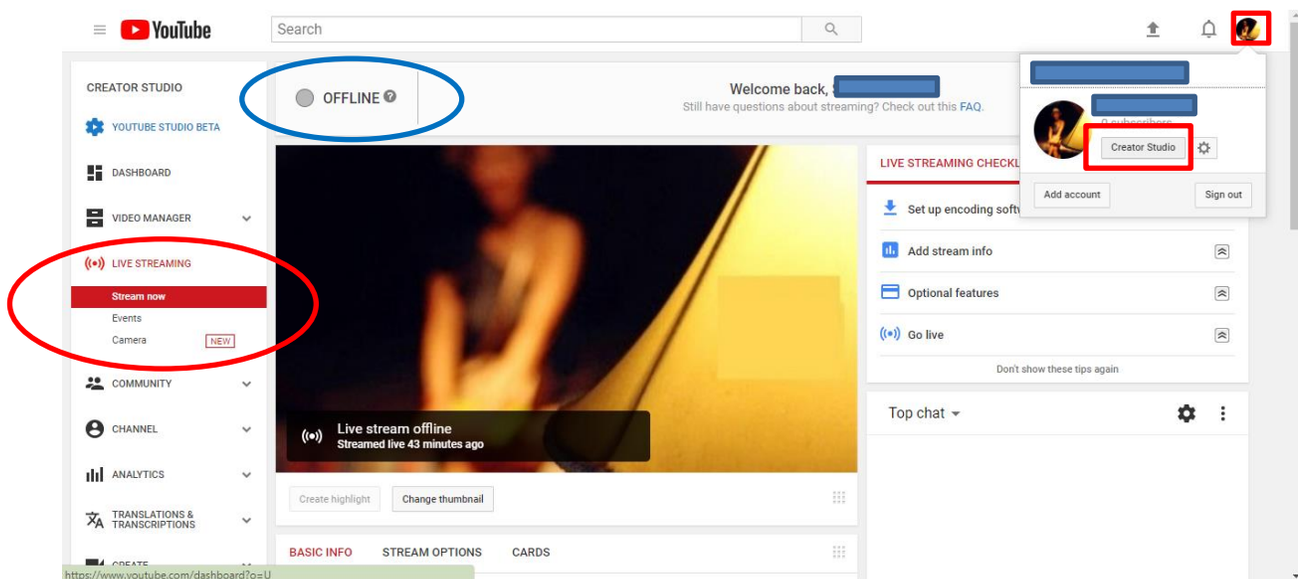


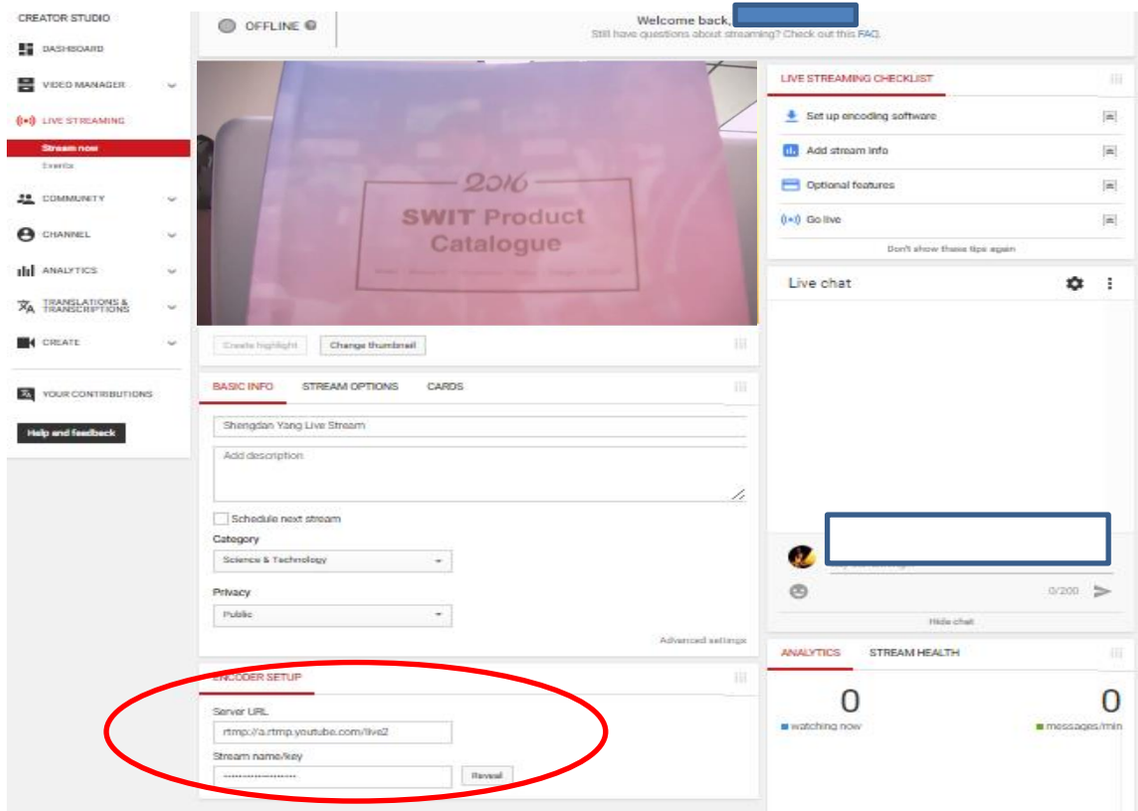
Find the “IP Address” and change it to be consistent with IP1 (router IP). Make sure the first 3 sections are the same. For example, at the beginning of this instruction, notice IP1 is 10.1.10.151, then the user can change the “IP Address” (IP3) to 10.1.10.110. Click on “Save” to save the change.

Then go to “DNS”, change it to be consistent with the DNS servers of your current network.

Click “Apply”, and now you can shut down the camera, and connect it to your router and restart the camera. You should be able to find the camera using a PC within the same network.

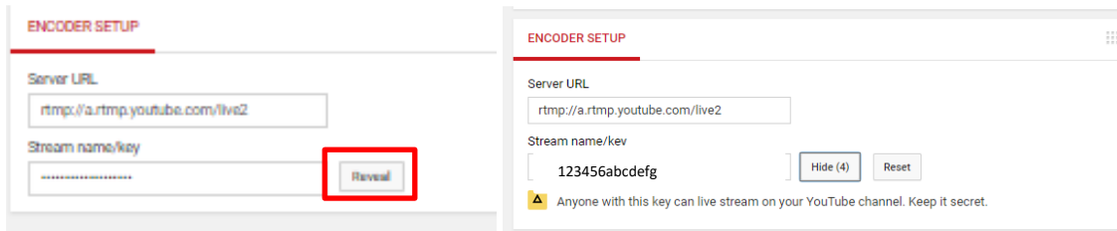
For streaming platform, here we use YouTube Live as an illustration. Other streaming platforms could also be applied. Login to your account, click your profile image on the upper-right corner, then click “Creator Studio”. Choose the “LIVE STREAMING” tag on the left-side of this page. Notice that the current status is “OFFLINE”, and the circle is gray (blue circle at the top-left).





Notice that the current status is “OFFLINE”, and the circle is gray (blue circle at the top-left).

At the bottom of “Stream now” page (red circle), there’s the “ENCODER SETUP” section, in which it contains “Server URL” and “Stream name/key”. Click “Reveal” so you can see the “Stream name/key” for a few seconds.



Go back to PTZ camera control interface (IE browser) -> Network, find the “RTMP settings” section. Input MRL as: ServerURL/Stream name. For example, as the picture showed above, Server URL is rtmp://a.rtmp.youtube.com/live2, Stream name is 123456abcdefg, thus for MRL, the user should input rtmp://a.rtmp.youtube.com/live2/123456abcdefg. Choose the “First stream” to be “On”, and click both “Video” and “Audio”. If the user would like to use the “Second stream”, just follow the same operations as “First stream”.

RTMP Settings

First stream: On Off Video Audio

MRL:

Second stream: On Off Video Audio

MRL:

Click "Apply" after changing.

Go to "Systems", and click "reboot" to restart the camera. So that the changes will take effect.

Live
Video
Image
Audio
System
Network
Information

Initialize

Work Mode:

Reboot:

User

UserName:

Passwd:

Disconnect the camera from your computer, and connect the camera to the router (Internet port) via Ethernet cable.

Open IE browser, input the new camera IP (in this case, IP3 is 10.1.10.111) in the address bar, log in with user name: admin, password: admin.

Go to YouTube "Stream now" page, the user should see a green light "LIVE" on the left side, and a timer on the right. The setup is then complete, and the show is on.

CREATOR STUDIO

LIVE Stream health

00:06:33 Elapsed time 1 Watching

LIVE STREAMING CHECKLIST

- Set up encoding software
- Add stream info
- Optional features
- Go live

Don't show these tips again

Live chat

BASIC INFO STREAM OPTIONS CARDS

Shengdan Yang Live Stream

Add description

Live stream to Facebook Live:

Create Live Video ?

1 / 3

- Connect video source
- Complete post details
- Go live

Guobin Zhu
Host - Your Profile

Choose where to post
Post on timeline

Public

Stream Setup

Dashboard

Settings

Interactivity

Back Go Live

Select a video source ?

- Webcam
- Streaming Software

Streaming Software Setup

Copy and paste the stream key into your streaming software.

Stream Key

FB-1985484911633200-0 Copy

This stream key is valid until you log out of Facebook. Once you start to preview the broadcast you have up to 5 hours to go live.

Advanced Settings

Persistent Stream Key

This can be reused every time you go live. You can only broadcast one live video at a time with your persistent stream key.

Backup Stream

Once a backup stream is added to your live video, it cannot be removed. It will not affect your stream if you choose not to use it.

Server URL

rtmps://live-api-s.facebook.com:443 Copy Ingest URLs

This may be referred to as "URL" or "Address" in your streaming software.

RTMP(S) Settings

First Stream On Off Video Audio

MRL

Second Stream On Off Video Audio

MRL

Click "Apply" after changing.

Go to "Systems", and click "reboot" to restart the camera. So that the changes will take effect.

When the camera is back on, you should be able to see the preview on FB live page.