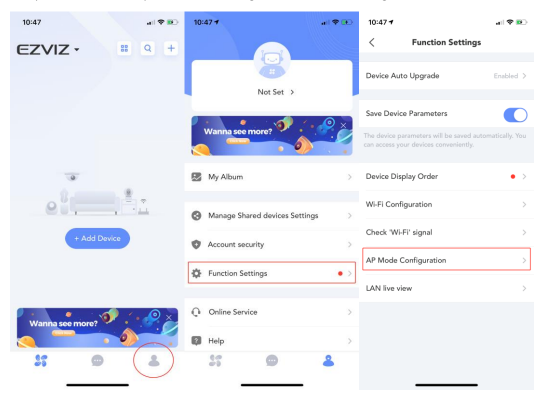
How to convert EZVIZ C6N to a webcam

You'll need:

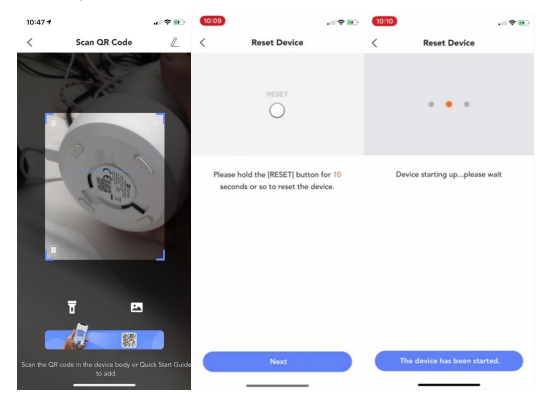
- -One EZVIZ C6N or TY1/TY2
- -A laptop/PC with the SplitCam installed (https://splitcam.com/download)
- -A stable Wi-Fi network

Part 1. Configure C6N so that the device and the laptop are in the same LAN

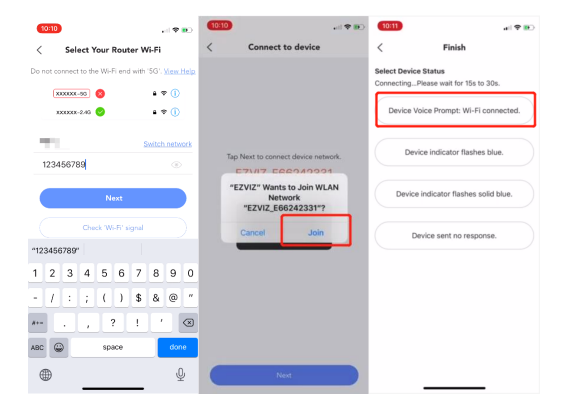
1. Open EZVIZ APP, tap 'Function Settings' → 'AP Mode Configuration'



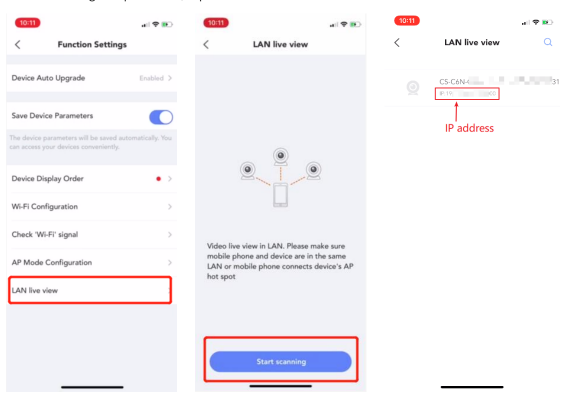
- 2. Following the prompt to finish configurations;
- -Scan the QR code at the bottom of the device;
- -Press and hold the Reset button on the camera (>10s) until you hear the voice prompt "reset successfully."

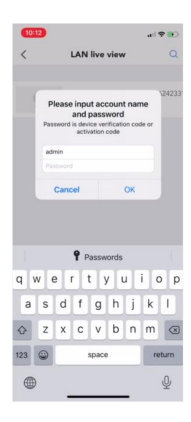


- 3. Configure Wi-Fi connection for C6N, make sure it's a 2.4GHz Wi-Fi network;
- -Tap on the first option after hearing "Wi-Fi connected"

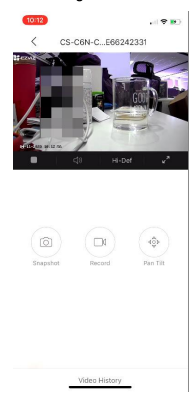


- 4. Tap 'LAN live view', then choose 'Start scanning'
- -Mark down the IP address and tap on the device column;
- -Enter the user name and password:
- -the default user name is 'admin'
- -the password is the Verification Code printed on the device label
- -After entering the password, tap 'OK'



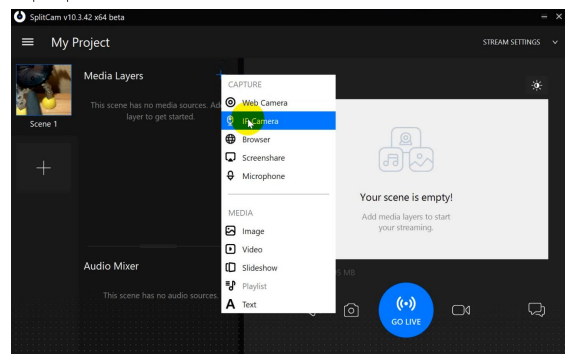


LAN configuration is done



Part 2. Configure SplitCam in order to get the video stream

1. Open SplitCam and choose 'IP Camera'

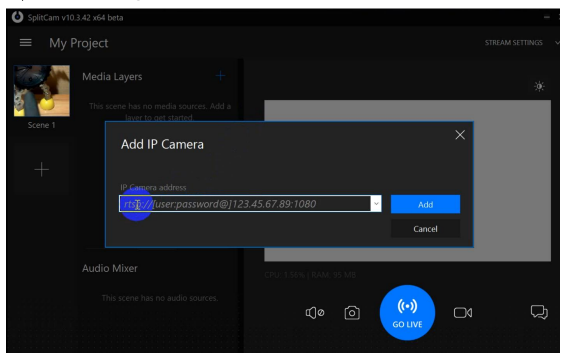


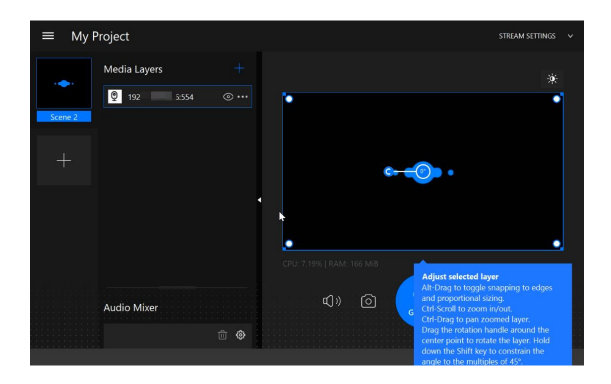
2. Enter the rtsp stream address of the device::

rtsp://admin:(Your Verification Code)@(IP address of your camera):554/ch1/main (main stream)

rtsp://admin:(Your Verification Code)@(IP address of your camera):554/ch1/sub (sub stream) such as:

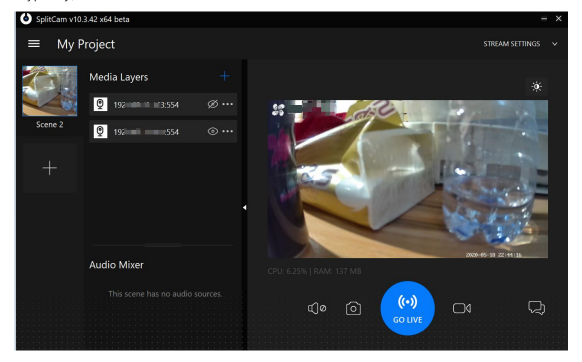
rtsp://admin:ABCDEF@192.123.22.123:554/ch1/mainrtsp://admin:ABCDEF@192.123.22.123:554/ch1/sub





3. You can choose either main stream or sub stream of the device based on your needs.

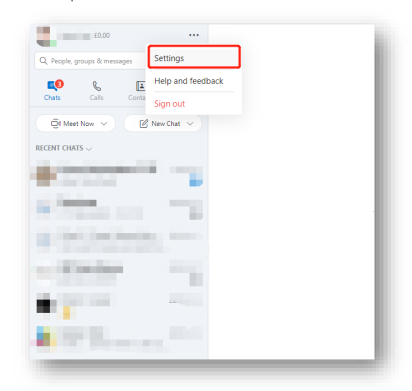
*Typically, main stream is 1080P and sub stream is 4CIF

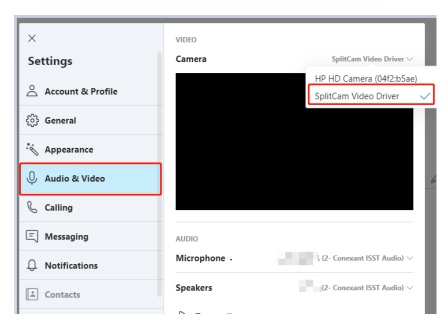


Part 3. Configure video conferencing software

On Skype

Open Skype, choose Setting → Audio & Video → Camera; Choose SplitCam Video Driver





It's compatible with Zoom as well, basically would be the same steps:

Open Zoom → Settings → Video → Camera → Choose 'SplitCam Video Driver'

I've been tested it out on Windows10, but I personally don't think macOS support this function at this moment. It should also compatible with previous Windows versions, too.