## How to access AViPAS camera via router

1. Find your router's IP address and DNS Servers:

## For Mac:

- Click WIFI button and open network preferences
- Click "Advanced", find the router's IP address and DNS Servers.

## For Windows:

- Click WIFI button and open network properties
- Find the router's IP address and DNS Servers
- 2. Access camera's web user interface and update IP address:

Change your PC's IP address and make sure the camera is within same local network with your PC.

Open a browser, enter the camera's IP address in the address bar and login to camera's web user interface with username/password: admin. (For full instructions about how to access camera via IP, please refer to this link:

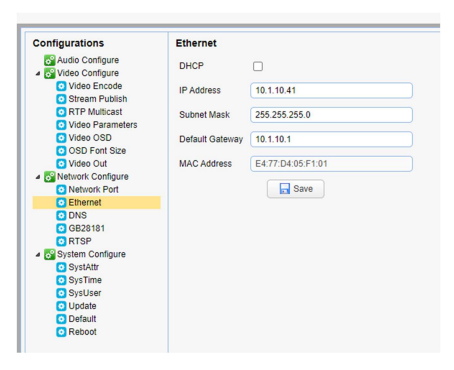
https://www.avipas.com/\_files/ugd/6b6a18\_638a51a17f454bfda75aff9d53784447.pdf)

In web user interface, click "Configuration" -> "Network Configuration" -> "Ethernet":

- a. Update the camera's IP address to consistent with your router's IP:
  - (1) Change the first three sections of camera's IP address to be the same as the router IP address, keep the last section to be unique
  - (2) Enter the subnet mask as: 255.255.255.0
  - (3) Change the default gateway: keep the first three sections to be the same as the router's IP address, enter 1 in the last section
  - (4) Save the changes

Example: if your router IP address is 10.1.10.151, then you may change the camera's IP address as: 10.1.10.41, Subnet Mask as: 255.255.255.0 and Gateway as: 10.1.10.1

As shown in the picture below



- b. Go to camera's DNS setting page: enter router'S DNS server number.
- c. Save the changes and then reboot the camera.
- 3. Disconnect the camera from your PC, and connect the camera to the router via Ethernet cable.
- 4. Open a browser, input the camera's updated IP in the address bar, log in with username: admin, password: admin. Now you would be able to access the camera via router.