

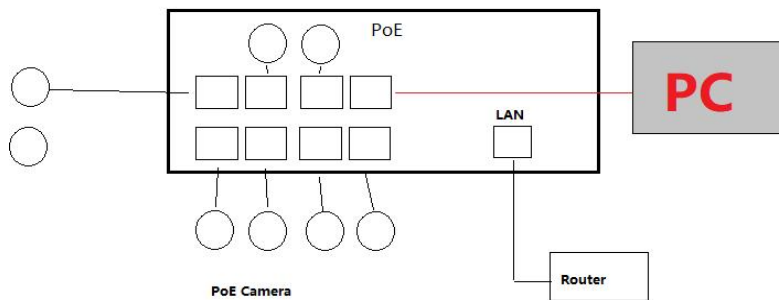
# How to set Anpviz NVR PoE Uprime camera parameters

1. Install the SADP or search tool , download it from  
<https://www.anpvizsecurity.com/download-21725> SADP  
<https://www.anpvizsecurity.com/download-21724> uprime search tool



2. Connect your PC to NVR PoE port if you do not have a standalone PoE switch.

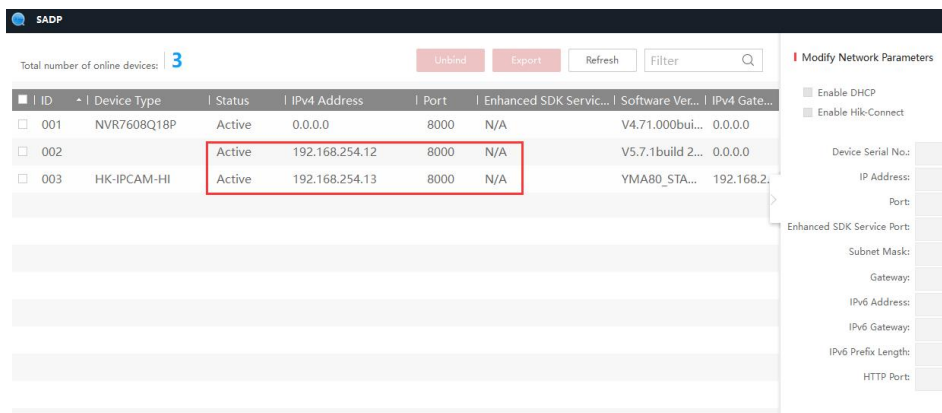
PoE ports all isolated with the LAN port



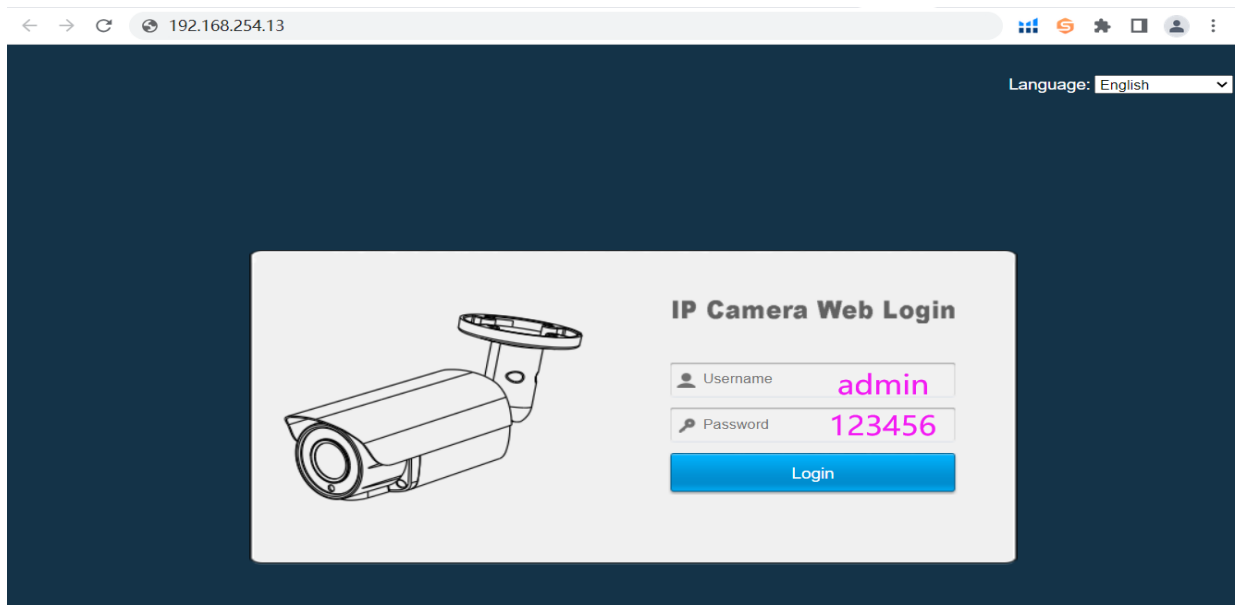
3. Change your PC IP address to suit your NVR PoE port IP subnet configuration.

If the IP of the NVR POE port is 192.168.254.xx, change the PC's IP to the same network segment as the NVR POE, that is, 192.168.254.xxx forms a local area network, you can log in to the camera through the browser, reset the camera or update the camera software.

4. Run the SADP search tool and operate following the steps bellow:



5. Log in the camera IP address through the browser to enter the web page.



6. Go to camera configuration-image.

Live Playback Configuration Alarm

Image OSD Custom Title Privacy Mask

Camera

Image

Video

Audio

Snapshot

Network

Event

Storage

System

Information

Reset Defaults Refresh Save

2023-06-28 Wednesday 11:32:05

Brightness 128

Contrast 128

Saturation 128

Sharpness 128

BLC 0

HLC 0

2D NR 128

3D NR 128

Power Frequency 50Hz 60Hz

Forced Anti-flicker Disable

Horizon Flip Disable

Vertical Flip Disable

Defogging Disable

WDR Mode Disable

Day Shutter Mode Auto

Night Shutter Mode Auto

IRCut Setting

IRCut Mode Auto

Keep Color No

Day Sensitivity 50

Advanced Image and Smart LED Light Control

Light Mode Pure Infrared Light

Image Option Normal

Light Off Sensitivity 86

LED Control Mode Auto

LED Brightness 100%

Light On Illumination 0.40

Image Mode Normal