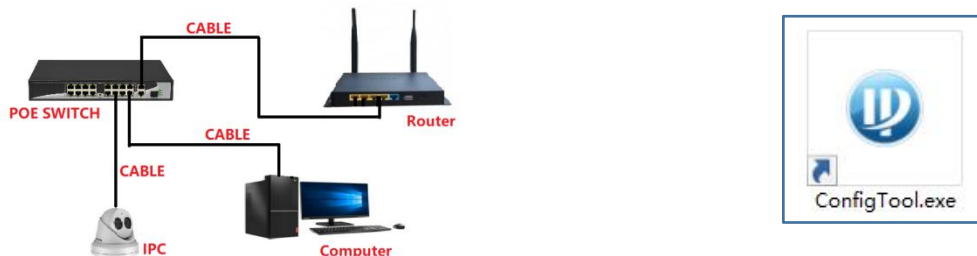


# Hikvision NVR connect Dahua camera

1、Connect the camera to the computer, Download and install Dahua search tool “ConfigTool”;



2、Query the IP address of the camera through the search tool;

The screenshot shows the ConfigTool software interface. On the left is a sidebar with options: Modify IP, Device Upgrade, Device Config, System Settings, Password Reset, Building Config, and CGI Protocol. The main area displays a table of found devices:

NO.	Status	Type	Model	IP	MAC	Version	Operate
1	Initialized	IPC	VD-2T41-AS	192.168.1.108	b4:4c:3b:b6:44:78	V2.820.150...	<a href="#">Edit</a> <a href="#">Details</a> <a href="#">Web</a>

You have selected 0 device(s)  Uninitialized  Initialized [IPv4](#) [IPv6](#)

3、Click search settings--Enter the password of the camera--Click OK;

The screenshot shows the ConfigTool software interface with the search settings dialog box open. The dialog box contains fields for Start IP (192 . 168 . 1 . 1), End IP (192 . 168 . 1 . 255), Username (admin), and Password (redacted). The dialog box has three numbered callouts: 1 points to the Search Setting button, 2 points to the Password field, and 3 points to the OK button.

Setting

1 [Search Setting](#)

2

3 [OK](#)

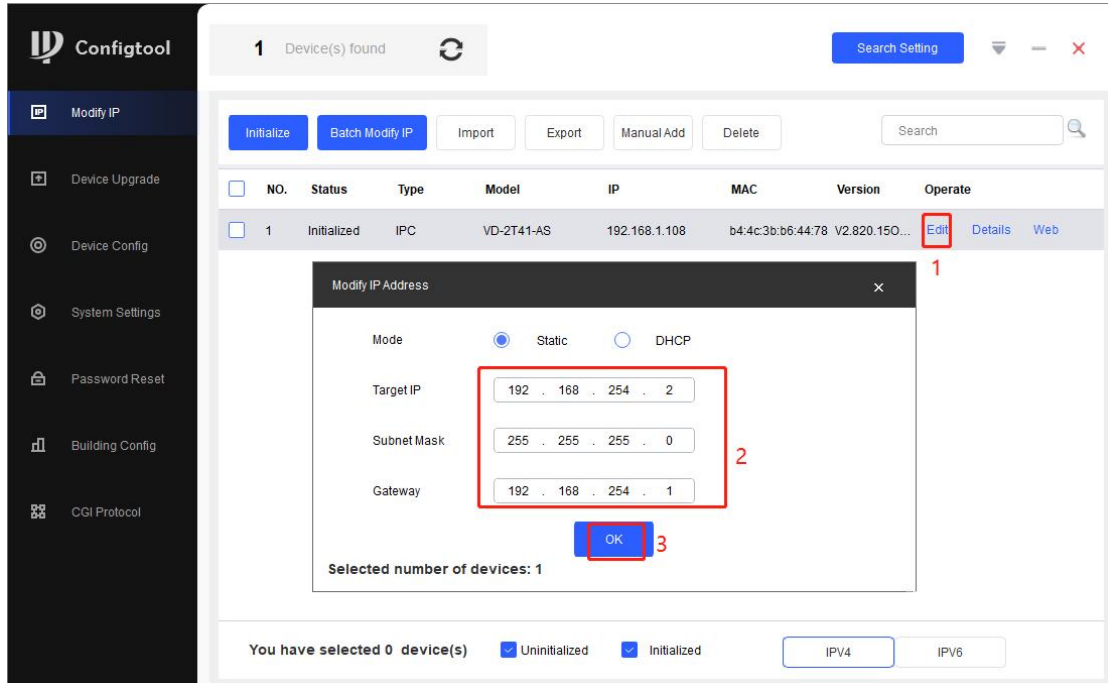
You have selected 0 device(s)  Uninitialized  Initialized [IPv4](#) [IPv6](#)

4、Modify camera IP address;

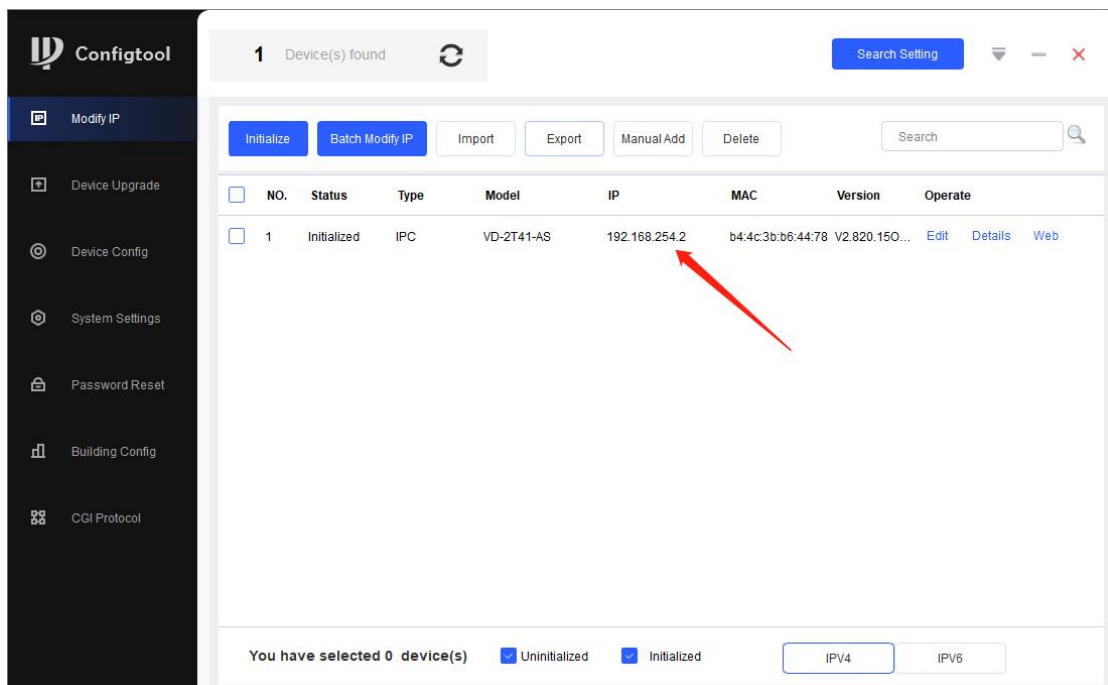
①Select Edit;

②Modify the IP address to be an address between 192.168.254.2---192.168.254.254 and the gateway is set to 192.168.254.1;

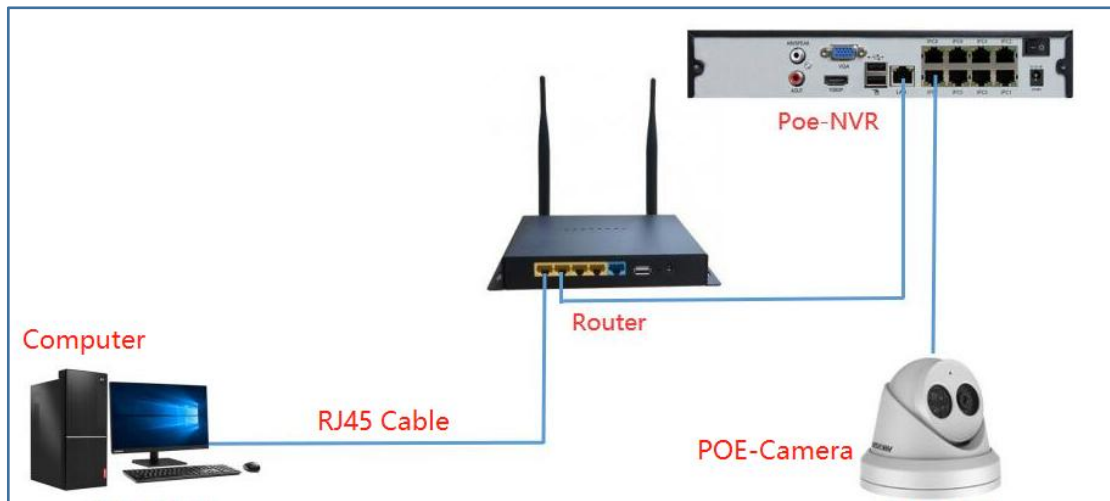
③Click OK;



④The  option changed successfully;



5、Connect the camera to the POE port of Hikvision NVR



6、Right mouse button--Select Menu --①Configuration--②Camera--③Click Edit--④Choose Manual--⑤Enter 192.168.254.2--⑥Choose ONVIF--⑦Enter IP Camera Password--⑧Click OK  
Choose Live View display image;

