

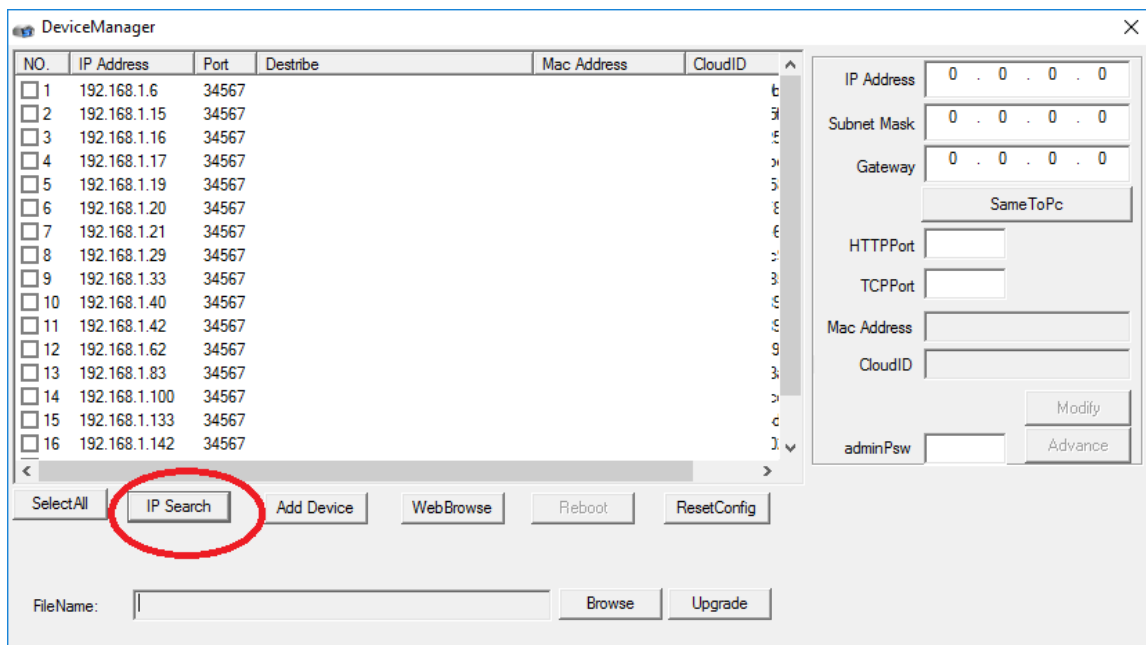
Setup on PoE NVR.

1. Connect the IP Camera to your Router/Switch. (Power up by 12vDC Power adapter, if you don't have PoE Switch/PoE injector)

-Device Manager Software (inside the Mini CD - Tool Folder- Config-Tool) to search the IP Camera.

Download Link (<http://njwss.com/download/DSC-IPCamera/DSC-Series-Tool-XM.zip>)

2. Use the IP Camera software tool to search the IP Camera. After search the IP Camera. You will see ALL DSC Series IP Camera on your network. (Figure 1)



3. Log in your **HikVision/LTS/Swann/WBox** NVR go to IP Camera setting. On there have the IP address for each Camera, you need to Match these IP address to the IP Camera.

******DAHUA/Lorex PoE NVR—Main Menu-Setting-Network-Switch (default IP: 10.1.1.1)**

*****Other manufacture PoE NVR, please contact us****

4. On the IP Camera Software tool (device Manager), you can use this software (Device Manage) to change the IP camera address. (Figure 3). Input the IP address for Camera. And Click **Modify**.

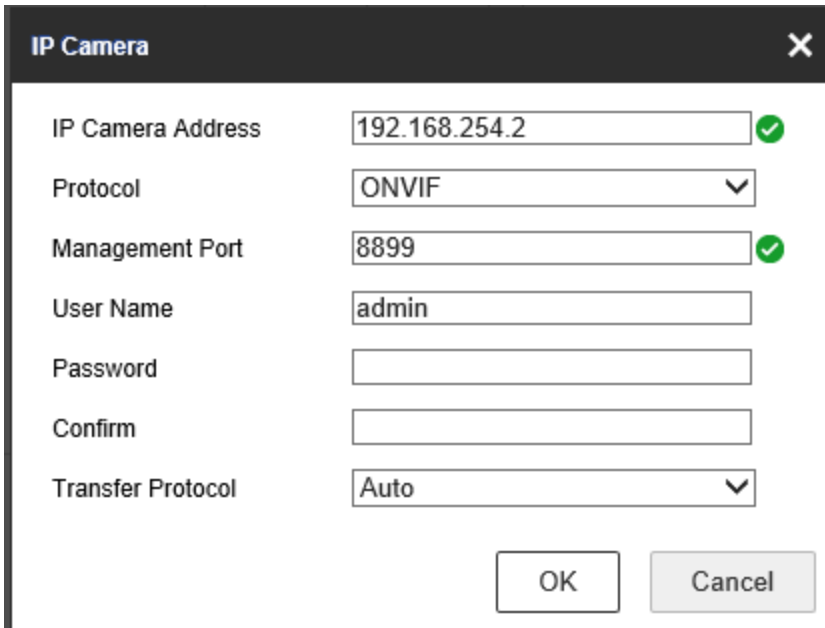
The screenshot shows the 'Device Manager' application. On the left, a table lists 16 devices with columns for NO., IP Address, Port, Describe, Mac Address, and CloudID. The first device (NO. 1) is selected, with IP Address 192.168.1.6 and Port 34567. A red circle labeled '1' highlights the selection. On the right, a configuration window for the selected device is open. It has fields for IP Address (192.168.1.6), Subnet Mask (255.255.255.0), and Gateway (192.168.1.1), all circled in red and labeled '2'. Below these are fields for HTTPPort (80), TCPPort (34567), Mac Address (00:12:34:56:78:9A), and CloudID (14ee...). A red circle labeled '3' highlights the 'Modify' button. To the right of the configuration window, red text labels specify: 'HikVision/LTS' with IP '192.168.254.xxx' and Gateway '192.168.254.1'; and 'DAHUA PoE NVR' with IP '10.1.1.xxx' and Gateway '10.1.1.1'. At the bottom of the Device Manager window, there are buttons for 'SelectAll', 'IP Search', 'Add Device', 'WebBrowse', 'Reboot', and 'ResetConfig', along with a 'File Name' field and 'Browse' and 'Upgrade' buttons.

***** DO NOT CHANGE TCP PORT#34567*****

5. After match the IP Address, you can plug the IP Camera to the NVR, and go back the NVR IP Camera setting, to change the (Protocol to ONVIF, and Management Port to 8899)

Example on **HikVision/LTS/Swann/WBox NVR**: channel (2) on the NVR then the IP address for the IP camera is **192.168.254. 2**, Gateway: **192.168.254.1**

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The image shows a configuration window titled "IP Camera" with a close button (X) in the top right corner. The window contains several input fields and dropdown menus:

- IP Camera Address:** 192.168.254.2 (with a green checkmark icon to the right)
- Protocol:** ONVIF (dropdown menu)
- Management Port:** 8899 (with a green checkmark icon to the right)
- User Name:** admin
- Password:** (empty text field)
- Confirm:** (empty text field)
- Transfer Protocol:** Auto (dropdown menu)

At the bottom of the window, there are two buttons: "OK" and "Cancel".

Example 2: channel (1) on the **DAHUA/Lorex PoE** then the IP address for the IP camera is **10.1.1.10, Gateway: 10.1.1.1**



IP Address: 10.1.1.10, HTTP Port: 8899, Username: admin, no Password

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The image shows a configuration screen for a camera, likely a DSC camera, with a dark blue background and white text. The screen is titled "Modify" in the top right corner. The configuration fields are as follows:

- Channel: 1
- Manufacturer: ONVIF
- IP Address: 10.1.1.10
- RTSP Port: 554
- HTTP Port: 8899
- User Name: admin
- Password: (masked with 6 dots)
- Decode Buffer: Default
- Remote Channel No.: 1

At the bottom, there are three radio buttons for protocol selection: Auto, TCP, and UDP.