Computer access to camera and NVR web

A. Connect the camera

- (1) The camera is directly connected to the computer and provides DC12V power supply for it
- (2) Connect via POE switch
- $(\mathbf{3}) \ \mathbf{Connect} \ \mathbf{via} \ \mathbf{router}$

If you Need to use mobile APP remote control need to connect to the router



B. Download and open the camera search tool" sadp" (the IP address of the camera that has not been activated is 192.168.1.64)

Download:

https://www.hikvision.com/en/support/tools/hitools/TS20200826033/?q=sadptool&position=2

| SADP | | \$©_ 0 |
|----------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------|
| Total number of online devices: 1 | Unbind Export | Refresh Filter Q Activate the Device |
| Z ID → Device Type Status IPv4 Address Port Enhanced SDK | iervice Port Software Version IPv4 Gateway HTTP Port Device Serial No. | Subnet Mask MAC Address |
| ≥_001 Institut 1102.168.1.64 6000 8443 1 | V5.5.83bald 190 192.168.1.1 80 20195110AANKE18467556 | 255255253 68-66-16-17-79 The device is not activated. |
| | | You can modify the noteship parameters after the device articulator. |
| | | 2 New Perswordt Weak Confirm Perswordt Confirm Perswordt |
| | | 3 Activate |
| 4 | | |

2) Set the password for the camera

When activated, it is recommended to set up the email and secret protection problem (You can use it if you forget you password).

Check whether the camera's IP is in the same network segment as the computer IP. If it is

different, modify the camera's IP to be in the same network segment as the computer .(the first three digits of the camera's IP address are the same as the computer's IP address, and the last digit is different.)

If the camera is different from the computer network segment, the computer will not be able to access the camera

| | All | Apps Documents | Web More 🕶 | | | | R | Select Administrator | r: Command Promp | t | |
|---------|----------|--------------------------|------------|----------------------|-----------|-----------------------|------------------|------------------------|-------------------|-------------------------|-------------------------------|
| Manag | Best | match | | _ | | | | :\Users\Administ | | 5 6 | |
| | | Command Prompt | 2 | | | | | indows IP Config | guration | – 12 | |
| tim P | Apps | r. | | Co | mmand Pro | omnt | | thernet adapter | 以大网・ | | |
| | 55 1 | 静默却载.cmd | > | | App | Shipe | | Connection-ene | cific DNS Suf | et v | |
| 5 | B | 静默安装.cmd | > | | | | | Link-local IPv | 6 Address | : fe80::d476: | eddd:6fc0:fb18%14 |
| 学生 | Searc | :h the web | | C Open | | | | Subnet Mask . | ::::::: | : 255. 255. 255 | . 23 |
| | Settir | ngs (1) | | D Open file location | | | | Default Gatewa | iy | 192.100.1.1 | |
| Tieles | | | | -ta Pin to Start | | | I | . \osers\Administ | .rator/ | | |
| | | | | -ta Pin to taskbar | | | | | | | |
| S | | | | | | | | | | | |
| 1999/25 | | | | | | | | | | | |
| D | | | | | | | | | | | |
| aveni | _ | | | | | | | | | | |
| | 8 | cmd 1 | | | | | | | | | |
| | Q | 0 🖽 🔜 (| 😫 🙂 😒 | e v ø I | | 11 - 11 | ۵ 🚥 | | | | |
| | - | | | | | | | | | | ~ ~ |
| | SAL | DP | | | | | | | | | \$\$;∪ _ L × |
| - | | | 2 | | 1 | Unbind | Export | Refresh Filter | Q | Modify Network Parame | eters |
| | otal nu | umber of online devices: | - | | _ | | | 5 | ~ | | |
| | ID | + Device Type | Status | IPv4 Address | Port | Enhand | ed SDK Service F | ort Software Version | IPv4 Gateway H1 | Enable DHCP | |
| | 00 | 1 DS-7604N-E1/4F | P Active | 192.168.1.2 | 8000 | N/A | | V3.4.80build 160 | 192.168.1.1 80 | Enable Hik-Connect | |
| | 00 | 2 DS-3E1105P-EI | Active | 192.168.1.6 | 8000 | N/A | | V1.1.8build 2003 | 192.168.1.1 N | /A Device Serial No.: | DS-3E1105P-EI20200516E4319128 |
| | 1 | | | | | | | | | IP Address | 192.168.254.5 |
| | | | | | | | | | | > 2 Port | 8000 |
| | | | | | | | | | | Subnet Mask | 255.255.255.0 |
| | | | | | | | | | | Gateway | 192.168.254.1 |
| | | | | | | | | | | IPv6 Address: | 8 |
| | | | | | | | | | | IPv6 Gateway: | = |
| | | | | | | | | | | IPv6 Prefix Length: | 0 |
| | | | | | | | | | | HTTP Port: | 0 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | 3 | |
| | | | | | | | | | | Administrator Password: | |
| | | | | | | | | | | | |
| | | | | | | | | | | 4 | |
| | | | | | | | | | | | Modify |
| | | | | | | | | | | | Forgot Password |
| 4 | | | | | | | | | | | |

Open the IE browser, enter the camera IP address, enter the camera account password, and download the plug-in preview.

Account: admin Password: (The password you set when you activated it)

| HIKVISION | English v |
|--------------------------------------------------------------|-----------|
| | |
| eHistocism Digital Technology Co.; Ltd. All Rights Reserved. | |
| | 4 |