

H.264 Megapixel IP Camera&NVR System Quick User Guide

Take wireless IP camera for example.

1. IP camera application diagram



2. IP camera connectors

2.1 Power input

Connection with power adapter: DC 12V.

2.2 RJ45 LAN port

It is 10/100M adaptive RJ45 network cable interface, which could be connected to all network devices, such as switch routers, etc.

Yellow: Power indicator; Normal: Insert the power supply only the indicator lights up, after insert the cable the lights went out.

Green: Network Signal; Normal: blinking

3. IP address search and modify

IP address search tool is in the disc of "DeviceManager".

Factory default settings of the IP camera:

IP address: 192.168.1.10

Subnet Mask: 255.255.255.0

Gateway: 192.168.1.1

DNS1: 192.168.1.1

User name: admin Password: no password

If default IP address of camera is not in the same Network segment in one LAN as the computer, then you should modify IP address of the camera.

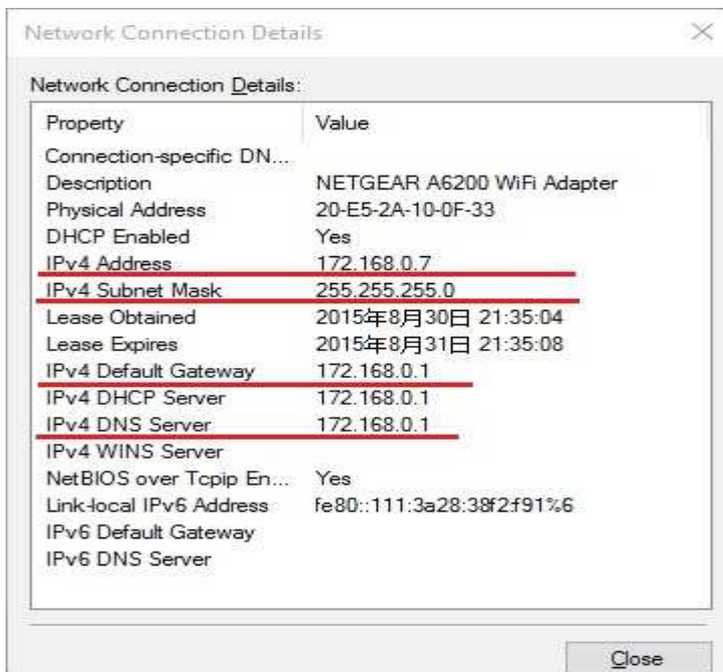
NOTE: The camera's DNS1 must be the same as the router; otherwise cell phone to watch will break.

Step1: Click "IP Search" to search the IP address of camera.

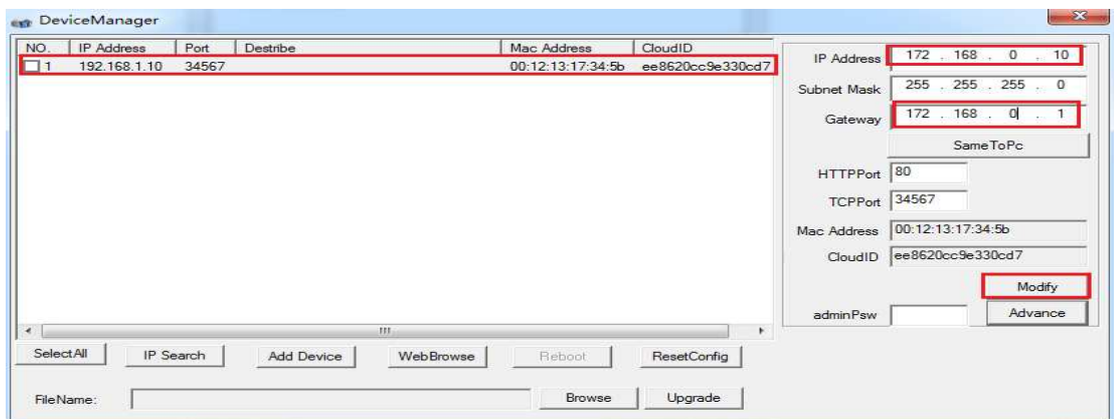


Step2: Modify IP address (make sure the IP camera and the computer in the same Network segment in one LAN)

Step2.1: Confirm the computer network segment.

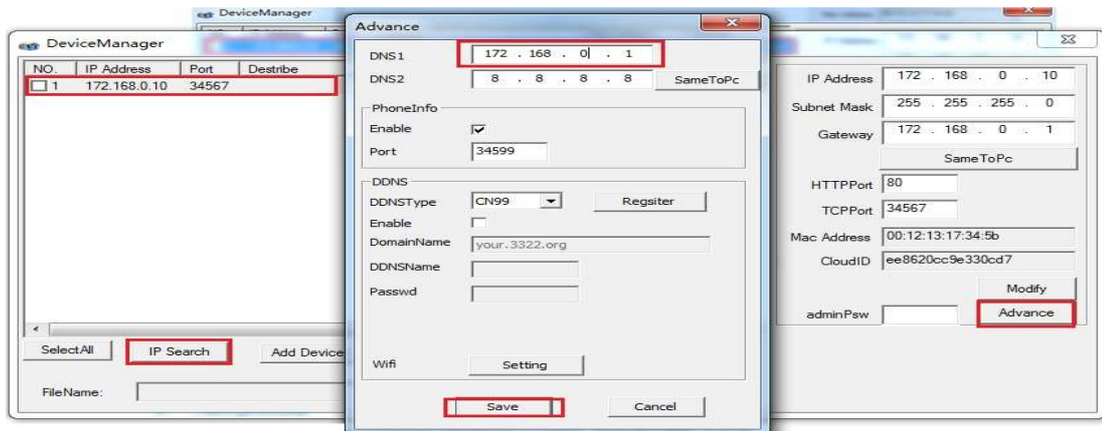


Step2.2: Select one IP camera and modify IP address, click "Modify".



Step2.3: again click "IP Search", select IP camera address with revised moment ago. Click

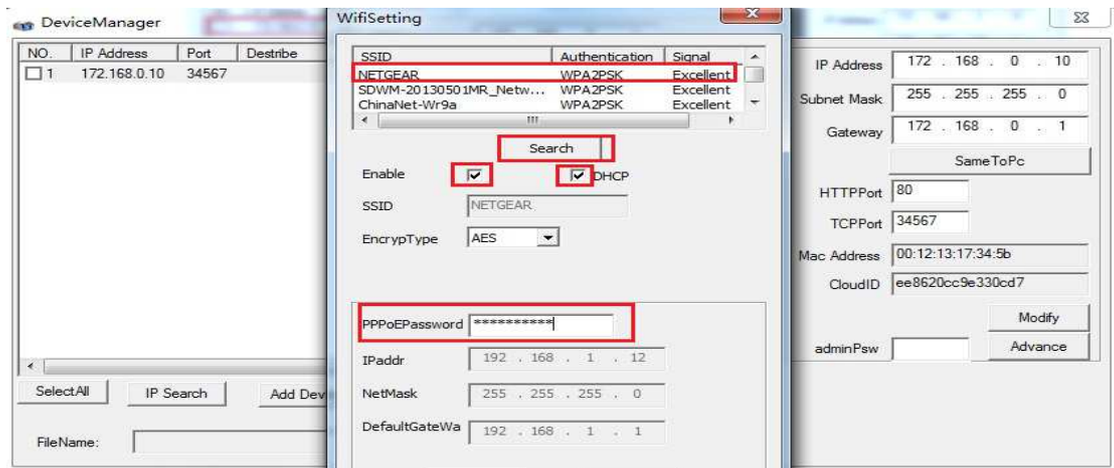
“Advance” to modify “DNS1”



4. Wireless setting

Wireless settings only support the camera which has wireless function.

“DeviceManager” select IP address, click “Advance”, click “Wifi Setting”.



NOTE: If click” Search” is pop up error, please research. Wireless setting can be set in IE browser.

5. IE preview

5.1 Input IP address:192.168.1.10(default) User name: admin password: no password

After login, you need install the player (ActiveX controller) to display the camera image

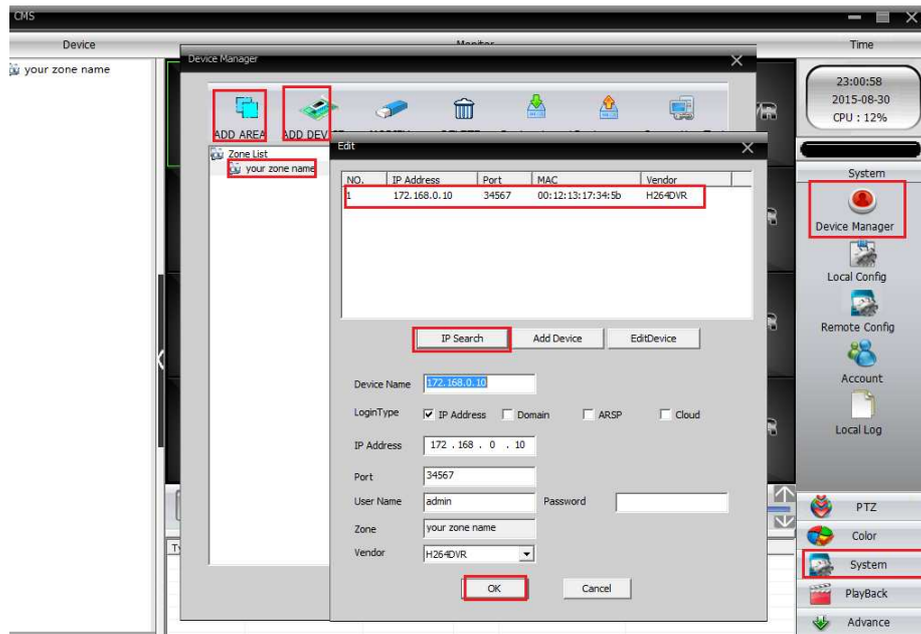
If the IP address of camera has been modified, please input the modified address in your IE browser.

5.2 After login, you will get the below image:

6. CMS preview

CMS PC client only support windows system. Install CMS, run it. Default admin: super; password: no password.

Add IP camera: Click “System”>” Device Manage”>” ADD AREA”. Input a zone name and select it, then click ” ADD DEVICE”.



7. Mobile preview

7.1 Mobile app name is "xmeye". Support iPhone/Android smart phone.

7.2 Please search "xmeye" download mobile app from Google play or app store. Or scan QR code download mobile app.



Android



iOS

7.3 Open "xmeye" app on your mobile. Click "local login" add Device

☰
Device List
✕

Add Device
WiFi Config

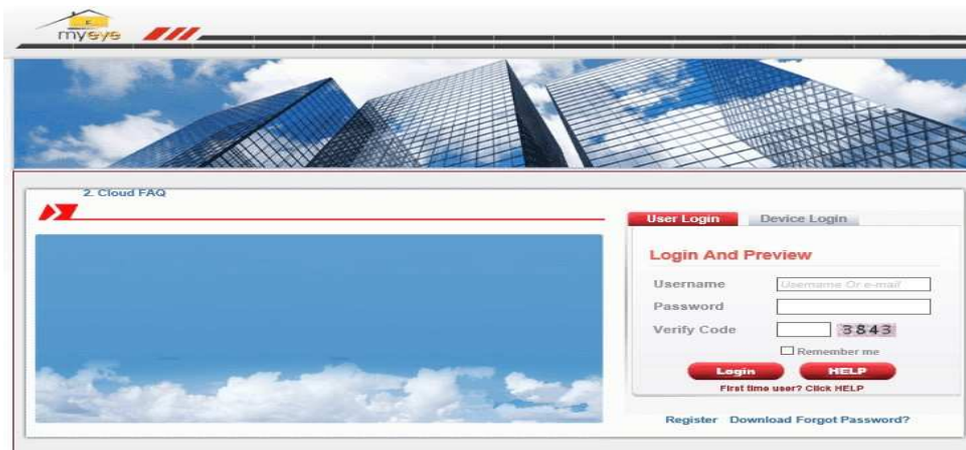
Advanced

OK
Cancel

Search

8. Cloud preview

The cloud website is: <http://xmeye.net>, as shown below:



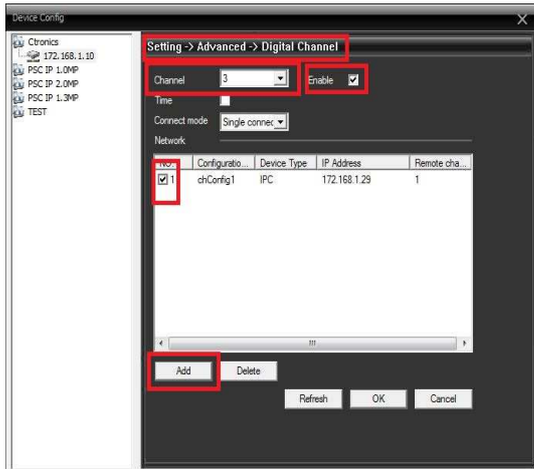
User login: You need to register. Device login: You only need to input the P2P ID of IP camera.

9. NVR SYSTEM SET UP

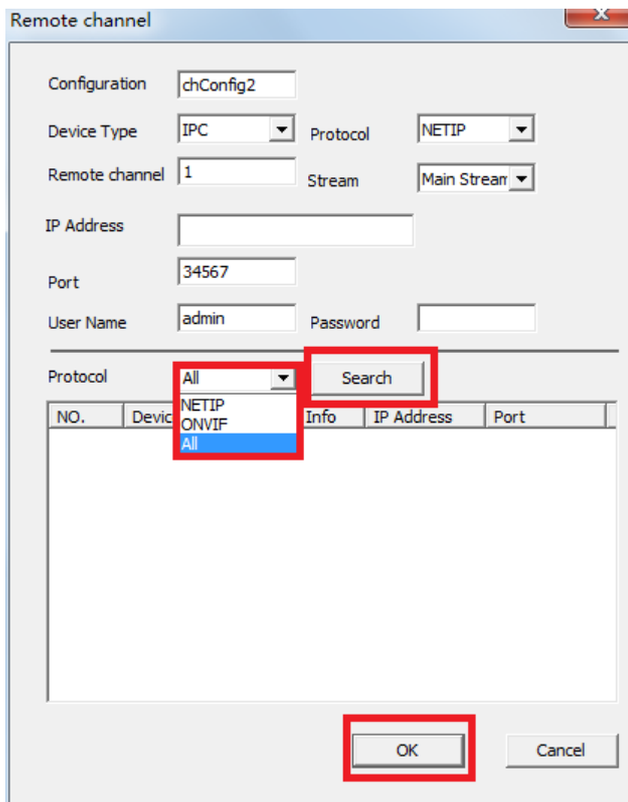


9.1 Set up the NVR the same way as IP camera in DeviceManager;

9.2 add IP cameras to NVR in CMS PC client : click Setting-Advanced-Digital Channel, click Enable-add;



9.3 Choose Protocol ALL (NETIP is for Ctronics IP cameras, ONVIF is for other brands which is compatible with ONVIF protocol), choose the IP address you want to add into this system, click OK.



NOTE: You can do it by the same way in IE browser also.

You can also watch the video in Youtube:

<https://www.youtube.com/user/PromotionSecurity>

For more questions please visit our web: www.ctronicssecuritycameras.com,

Email us : support@ctronicssecuritycameras.com