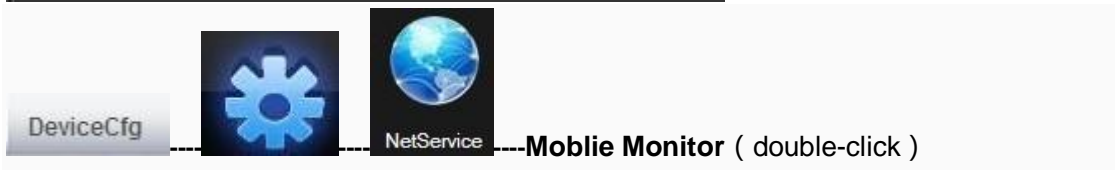
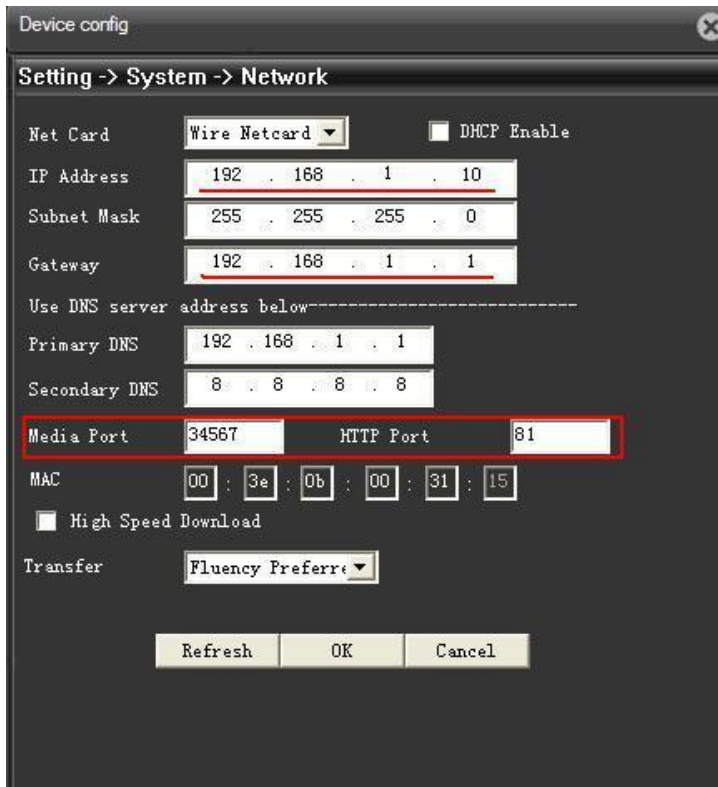


How to view on the Internet?

Set IP address and ports mapping:

Step1: search LAN IP address and port





Step2: Set the router

find your router ip address and visit it
 then set IP address and ports mapping as below picture
 After input the above parameters,then click "Save".

For example :

Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Port Range Forwarding | DMZ Host | UPNP Settings

Port range forwarding sets up public services on your network, such as web servers, ftp servers, e-mail servers, and other specialized Internet applications. When you have set up one service, then the communication requests from the Internet to your router's WAN port will be converted to the specified LAN IP address.

NO.	Start port-End port	LAN IP	Protocol	Enable	Delete
1.	81 - 81	192.168.1.10	Both	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2.	34567 - 34567	192.168.1.10	Both	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3.	34599 - 34599	192.168.1.10	Both	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4.		192.168.1.	TCP	<input type="checkbox"/>	<input type="checkbox"/>

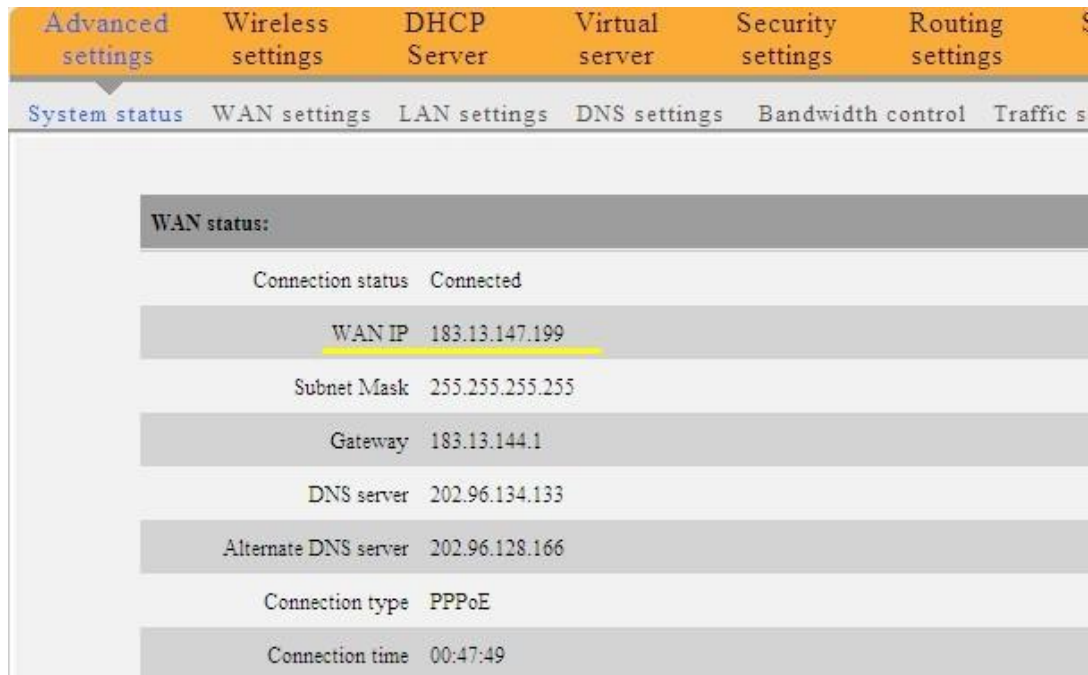
Annotations:

- HTTP port (points to row 1)
- TCP port (points to row 2)
- le Monitor port (points to row 3)
- Cam IP Address (points to the LAN IP field in row 3)

Step3

3.1 Static IP Address

Routers running status page-WAN IP



you can view the camera on the Internet by inputting the URL, like “<http://183.13.147.199>” at web browser. When the HTTPport is 80, you can input the domain only. While it is other HTTPports, for instance 81, you need to input “[http:// 183.13.147.199:81](http://183.13.147.199:81)” likewise. And now you can enjoy monitoring over the Internet.

3.2: Dynamic IP Address (DDNS)

Acquire a dynamic domain name;

www.dyndns.com or www.myq-see.com

Set the camera at DDNS service settings



Choose “DynDns” in the DDNS, select “Enable” as below pic.

Domain name: zhang.dyndns.org

User name:pcam11

Password: the same as in DynDns website



If all the steps above are correctly set, you can view the camera on the Internet by inputting the URL, like “http:// zhang. dyndns.org” at web browser. When the HTTPport is 80, you can input the domain only. While it is other HTTPports, for instance 81, you need to input “http:// zhang. dyndns.org:81” likewise. And now you can enjoy monitoring over the Internet.

3.3: Dynamic IP Address (DNS)

If all the steps above are correctly set, you can view the camera on the Internet by inputting the URL, like “http:// XXXX. 365cam.net” at web browser. When the HTTPport is 80, you can input the domain only. While it is other HTTPports, for instance 81, you need to input “http:// XXXX. 365cam.net:81” likewise. And now you can enjoy monitoring over the Internet.

If you have 2 cameras , you can set port from 0 to 65535 as you wish , it can’ t be the same with the gateway.

You can view on mobile phone

1. mobile phone must be connected to the internet (WIFI/GPRS/3G)
2. install software on your mobile phone

Please refer to the Mobile Monitor manual