

There are Standard Network Interface and Power interface with IP Cameras. Once the connections of power and network is done, and have installed the IPRS software to your PC, then you can do the according configurations and see the video by your PC, the default configurations are as below:

Default Internet Parameter by manufacturer:

Parameter Name	Default Configuration
IP address	192.168.1.19
Wireless IP Camera default IP address	192.168.0.19
subnet mask	255.255.255.0
Gateway	192.168.1.1
Data Transmission Start Port	3000
Data Control port	3001
Web port	80
Multicast address	235.1.1.1
Multicast port	6500
DDNS	closed
Motion detection	closed
Sensor Alarm	closed
PPPOE	closed
Remote host post io	6000
Alarm host port	8000
DNS server port	8080
Administrator User name	888888
Administrator Password	888888
Common User 1 user name	1
Common User 1 password	1
Common User 2 user name	2
Common User 2 password	2

The IP Camera had applied the below ports acquiescently for internet transmission of video:

80----WEB Port

3000---Data Transmission Start Port

3001--- Data Control Port

Once you want to access the IP Camera from Internet, you should do Network Address and Port Translation for the 3 ports above.

Provided that there are more than 1 IP Cameras belong to one Public Address, then you should make the Ports number different, for example:

81-----WEB Port

6000---Data Transmission Start Port

6001--- Data Control Port (will change automatically according the Data Transmission Start

Port Number)

Then do Network Address and Port Translation.