

How to Use P2P Camera

Set the correct IP, gateway, DNS to make sure the IP camera can connect to WAN

Visit the IP camera through IE or UC software;
click "network"→"Ethernet Setup", enter the right IP, gateway, DNS as below.

NetWork	Media	Storage	Alarm	System
Network Status	Ethernet Setup	WIFI Setup	ADSL Setup	
Ethernet Setup				
Ethernet Setup				
MAC Address	00:7b:4b:0a:f0:ab			
DHCP Function	Disable			
IP Address	192.168.1.75			
Net Mask	255.255.255.0			
Gateway	192.168.1.1			
DNS1	210.21.196.6			
DNS2	202.96.134.133			
NetWork	Media	Storage	Alarm	System
Network Status	Ethernet Setup	WIFI Setup	ADSL Setup	
Static IP				
IP Type	Static IP			
IP Address	192.168.1.75			
Gateway	192.168.1.1			
Net Mask	255.255.255.0			
DNS1	210.21.196.6			
DNS2	202.96.134.133			
WIFI				
Enable WIFI	Enable			
MAC Address	7C:DD:90:44:91:18			
IP Address	192.168.1.196			
Gateway	192.168.1.1			
Net Mask	255.255.255.0			
ESSID	cisco-J			
Connecting	Station			
Bitrate	135Mb/s			
Frequency	2.412 GHz			
Access Point	D8:24:BD:76:A0:F1			
Encryption Type	WPA			
Link Quality	100			
Signal Level	-80dB			
Signal Noise	-54dB			
Cloud Login Status				
Login Status	1			
Device Cloud ID	103675.seetong.com			

Finally, a "Device Cloud ID" will be generated automatically, you can view the camera by:

1. visiting: <http://ID+.seetong.com> Like: <http://103675.seetong.com>
2. visiting <http://seetong.com>, then entering the Cloud ID to view it directly, or

registering as a new user and adding the camera.

3. Download the TSEE software,Using mobile phone to watch.

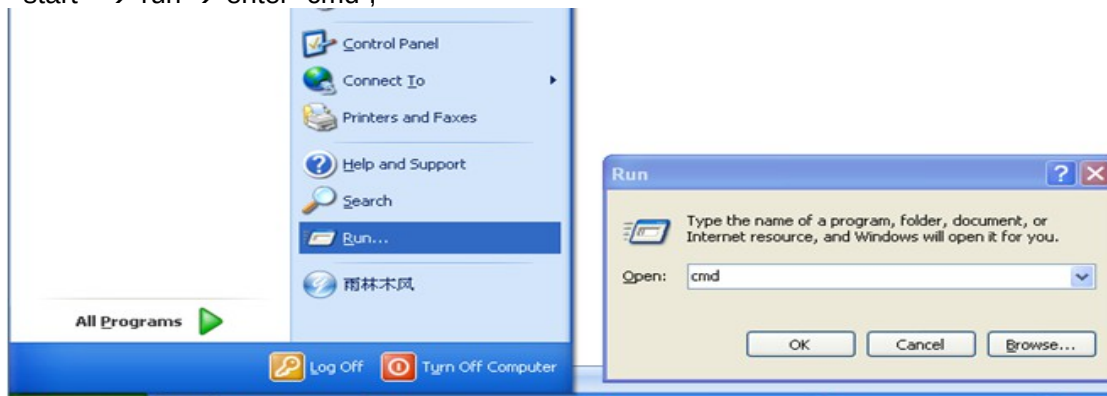
It's a must to find the right IP ,Default Gateway ,DNS when using P2P camera.

To get DNS, you can inquiry from the network provider, or obey the following steps:

Firstly, make sure your network was connected to WAN and you can surf the Internet normally,

Secondly, find the DNS in your computer by following:

“start” ->”run”-> enter “cmd”,



Enter order “ipconfig/all”

```
C:\Documents and Settings\Administrator>ipconfig/all

Windows IP Configuration

Host Name . . . . . : WWW-65836DB902B
Primary Dns Suffix . . . . . :
Node Type . . . . . : Unknown
IP Routing Enabled. . . . . : No
WINS Proxy Enabled. . . . . : No

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . . :
Description . . . . . : Realtek PCIe GBE Family Controller
Physical Address. . . . . : C8-9C-DC-A0-28-07
Dhcp Enabled. . . . . : No
IP Address. . . . . : 192.168.1.152
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1
DNS Servers . . . . . : 210.21.196.6
                       202.96.134.133
```

Then note it down.