How to Use P2P Camera

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

click "network" \rightarrow "Ethernet Setup", enter the right IP, gateway, DNS as below. NetWork Media Storage Alarm System Network Status Ethernet Setup | WIFI Setup | ADSL Se Ethernet Setup Ethernet Setup MAC Address 00:7b:4b:0a:f0:ab **DHCP Function** Disable Ŧ **IP Address** 192.168.1.75 Net Mask 255.255.255.0 Gateway 192.168.1.1 DNS1 210.21.196.6 DNS2 104 100 NetWork Media Storage Alarm System Network Status Ethernet Setup WIFI Setup ADSL Setur IP Type Static IP IP Type 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 192.168.1.1 255.255.255.0 Net Mask 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 Siagnal Level -80dB

Visit the IP camera through IE or UC software;

Cloud Login Status Login Status 1 Device Cloud ID 103675.seetong.com

-54dB

Signal Noise

Finally, a "Device Croud ID" will be generated automatically, you can view the camera by: 1. visiting: <u>http://ID+.seetong.com</u> Like: <u>http://103675.seetong.com</u>

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" \rightarrow "run" \rightarrow enter "cmd",

Gontrol Panel	
Connect Io	
Printers and Faxes	
Help and Support	Run 🤶 🔀
Search	- Turne the same of a supervise fielder desument as
🦢 <u>R</u> un	Internet resource, and Windows will open it for you.
() ### # \$	Open: cmd
NITTIN	
All <u>P</u> rograms	OK Cancel Browse
💋 Log Off 🛛 🗿 Tym Off Computer	
	The second second
Enter order "ipconfig/all"	
C:\Documents and Settings\Administrator>	ipconfig/all
vindows IP Configuration	
Host Name	WWW-65836DB902B
Primary Dns Suffix	 - U-l
Node Type	- CORROWN
IF ROULING ENADIES	- No
wind iroxy chabieu	110
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.