1.Search Tool

The camera enables the DHCP by default, you need to use the search software to search the IP address.

1.1 Search out camera IP address

(1).Go to our website **www.alptopsecurity.com** to download the search tool, and install it on a PC. Open the search tool, click "next", then it will search out your camera IP address automatically.

(2)Double click the IP address, you can enter the browser. user name and password is **admin/admin**.

10	IP Address	Name	MAC Address	UID	Version	
	192.168.20.40	IPCAM	00:FC:49:38:24:08	EEEE WPD X	V11.1.4.5.3-20170522	
				-		
+						
+						
-			m			

Note:

If search tool cannot search out your camera IP address; then you have to recheck if the camera was powered and the light is blinking. Please make sure your router has opened the"DHCP", You can log in the router setting and find the DHCP to check it closed or opened. If it close, then it will not distribute ip address to this ip camera.

1.2 Revise camera IP address

Note: Please do not revise here when revising the camera IP address, We don't suggest you alter the IP address by yourself.

SubMask	255 . 255 . 255 . 0	Name User	IPCAM admin
GateWay	192 . 158 . 20 . 1	Password	****
Port Please do	80 not revise here when you revising		Pwd Resct
IP Address	192.168.20.41	Name	IPCAM
SubMask	255.255.255.0	Port	80
Gate₩ay MAC Address	192.168.20.1 08:EA:40:78:7D:69	DCHP	
Click Next	to confirm the selected device, cli Back Ne	ck Back to reselect th	ie device cel

The equipment has been installed successfully, you can now click on the following link to connect the remote locamera.
H yau can not video through IE, select the IC's "Tools" menu "sole" option, the security level is selected as a minimum.
Press "Finish" button to exit the program, or press "Back" button to set another device.
Back View Finish

2. Accessing via Web Browser

The camera supports IE browser, Firefox browser, Google Chrome, and Safari. However, we recommend to use IE browser for full-featured operation.

1.Open the web browser.

 In the browser address bar, input the IP address of the network camera, and press the Enter key to enter the login interface.(search tool to find camera ip address)

3.Input the user name and password(admin/admin)

4.Click Login

5.Install the plug-in before viewing the live video and managing the camera.

6.Reopen the web browser after the installation of the plug-in.

If you need more details about Web Browser, Please refer to the user manual of Web Browser from our website.

3.Accessing via Client Software

This camera has two versions of software client: HIP2PClient and LAN Client

HIP2PClient is installed for remote viewing.

LAN Client is installed for local viewing under LAN.

3.1 PC Software- HIP2PClient

3.1.1 Download "HIP2PClient"

Go to our website www.alptopsecurity.com, find"support" section, click "HIP2PClient" to download

3.1.2 Loginto HIP2PClient

Open the HIP2PClient, click anyone of the icons, then below interface pop up, please click "ok" to log in (Password is empty/blank)

3.1.3 Remote camera adding

Click " Click " icon, choose " Device Management", click Input UID button and adialog box will pop up as below. Input the camera's UID and password.

P2P Client-V5.0.2.6						?	
IP CAMERA) 🚱 🛛	5		2017 00 01	Users: admin
III WANNENIA	<u> </u>					2017-09-01	13:50:05
Device Management	110.1	UID	10	Add Area	Region		
Parameter settings				Modify Area			
Record Management				Delete Area			
User Management							
Other Settings				Input UID			
Add Device			*	Modity Device			
1000	EEE-056002-1	VPDRX:		Delete Devce			
Names	123						
User Name:	admin	Default		Add			
Password:				Search			
Areac	kegian	<u> </u>		Select All			
		ОК Са	ncel				
			_				
VERSION: v5.0.2.6	0			8			
	12.1						

Default password is "admin"

How to get UID of your camera?

1. When searching the camera IP address via search tool, you can find corresponding UID.

2.After connecting the camera with your phone app successfully, on the main page, you can find out the camera UID.

If you need more details about Client Software,Please refer to the user manual of Client Software from our website.