

Quick User Guide

Attention

- After IP camera is installed, you need to configure the functions and set the parameters. You can configure the related functions through the browser. Please refer to the actual product, the instructions are for reference only.
- The instructions and software will be updated in real time based on the product, and will be upgraded without further notice.
- The instructions may contain technically inaccurate areas or areas that do not conform to the product's features and operations. The final interpretation of the company shall prevail.
- Please promptly modify the default password after the device is installed to avoid being stolen.
- Please keep the device horizontally installed or installed in a stable place, taking care to prevent the product from falling.
- Please unplug the power cord and completely shut off the power when cleaning the device.
- Please pay attention to the waterproof of the device housing when installed outdoors.

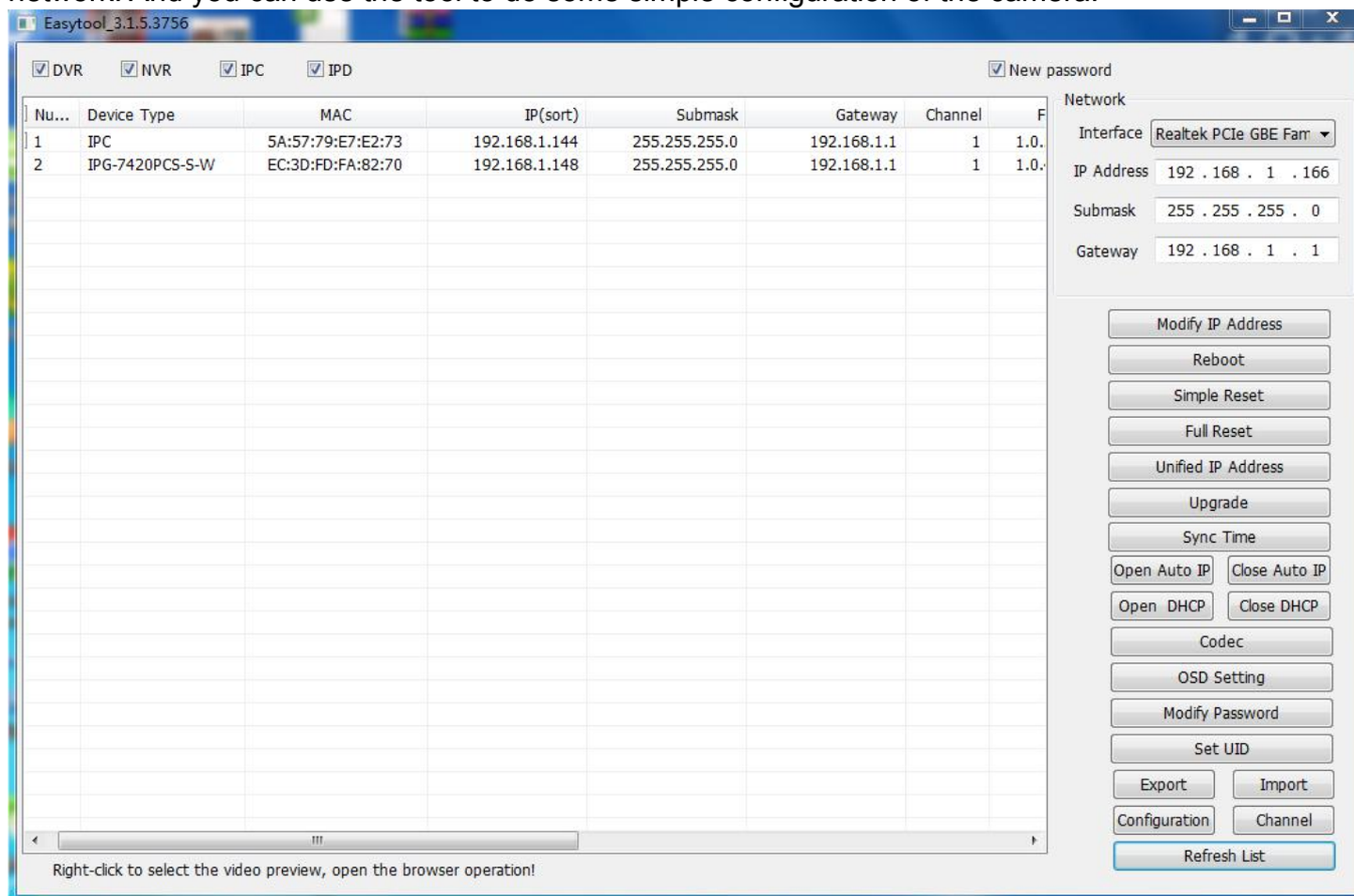
This manual may contain technically inaccurate areas, and its contents will be regularly updated without notice; the updated contents will be added in the new version of the user manual.

—.Wired Connection

Note: Before installing the camera, please go to www.escam.cn/download to download PVR series software

1. Device Search

Please run EasyTool software after the device is connected to the power supply and network cable, The software window automatically displays the current network camera information in the local network. And you can use the tool to do some simple configuration of the camera.

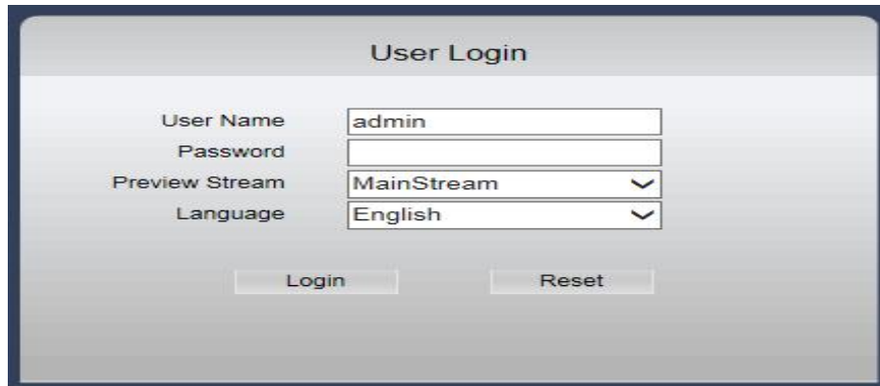


Note:
Default user is **admin** ;No password.
The device is enabled with the DHCP function. The default dynamic IP address. If you need to set a static IP address, change it in the camera network settings.

2.Device Login

Enter the IP address of the IP camera in the browser, and then press Enter. The login screen appears. Enter the device username and password, then login button to login.

Note: please change the default password for security.

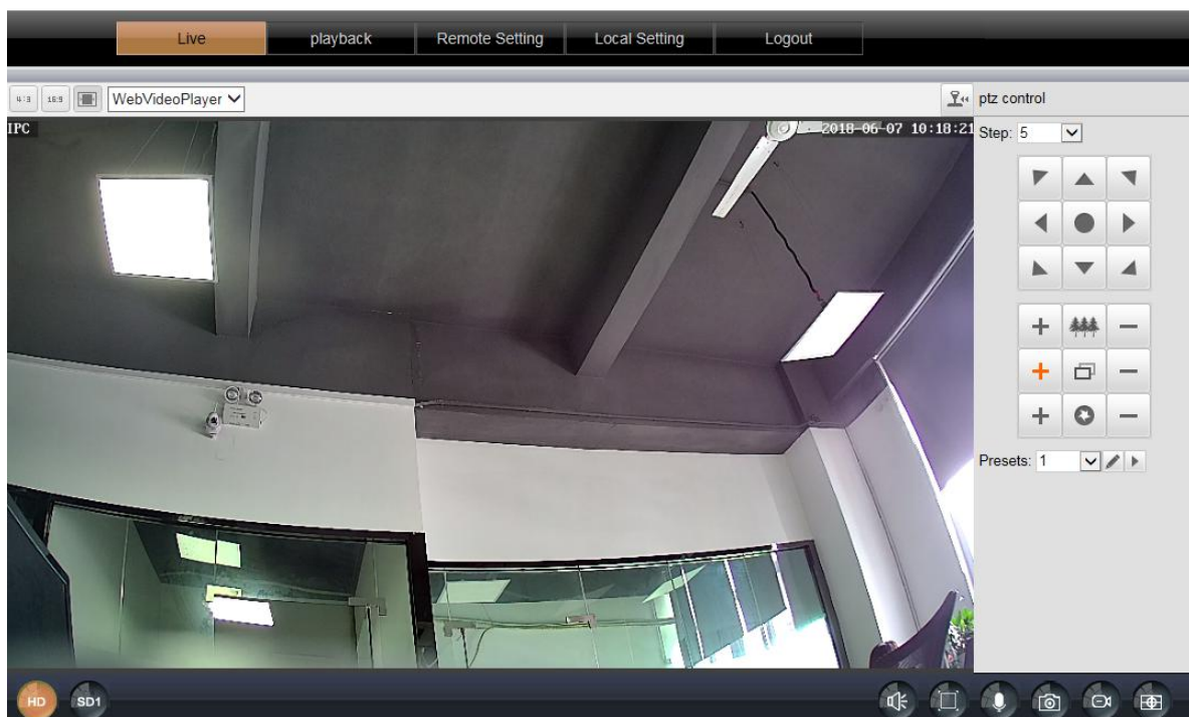


The image shows a 'User Login' web interface. It features a title 'User Login' at the top. Below the title are four input fields: 'User Name' with the value 'admin', 'Password' (empty), 'Preview Stream' with a dropdown menu showing 'MainStream', and 'Language' with a dropdown menu showing 'English'. At the bottom of the form are two buttons: 'Login' and 'Reset'.

After logging in, click the download button to download the plug-in installation package. You will get the plug-in installation package for **VideoClientControl.exe**, then please install this plug-in.



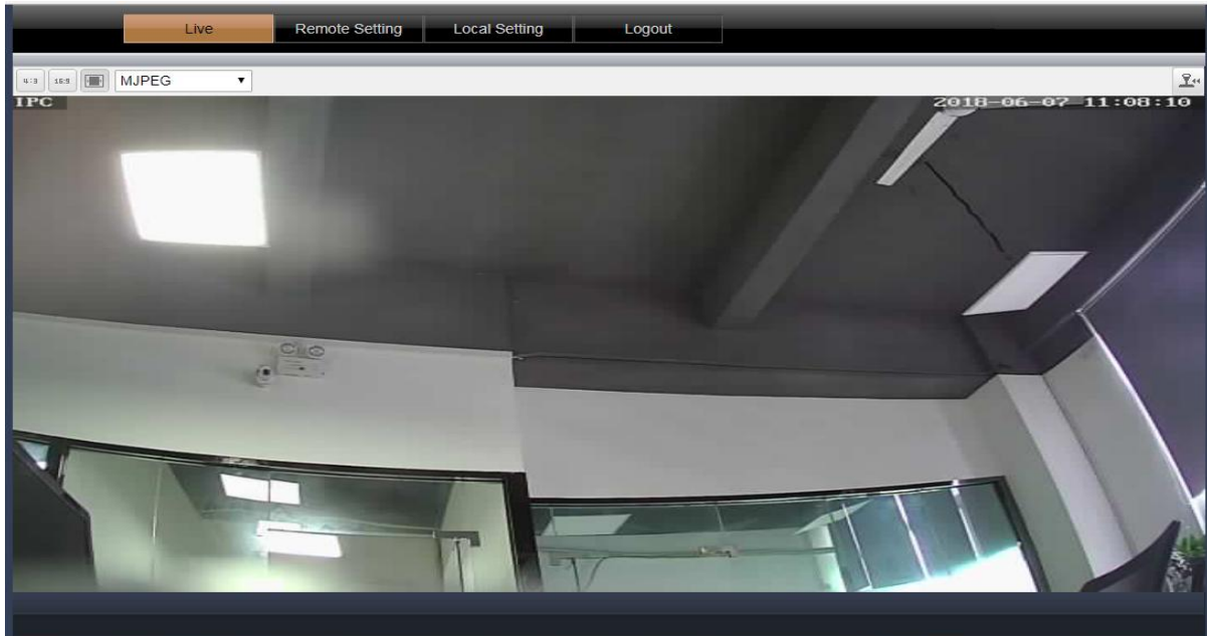
After the installation is complete, close browser and open it again. Enter the IP address to log in, you can see the camera preview page.



二.Firefox and Chrome Login

Here is a demonstration with Chrome.

After logs in Chrome, you can use MJPEG format to preview the picture. MJPEG format does not need to install plug-ins.



三.Wireless Connection (Only for WIFI cameras)

1. Set WIFI by WEB

- A. Log in to the web interface (refer to the device login operation) and go to [Remote Settings] - [Network Settings] - [Wireless Settings] page. The device is in AP mode by default.

Wireless Config		Save
SSID	<input type="text"/>	Find
Security mode	Open	▼
IP Type	DHCP	▼
IP Address	192.168.100.1	
Subnet Mask	255.255.255.0	
Gateway	192.168.100.1	
Primary DNS	202.96.128.166	
Alternative DNS	202.96.134.133	
MAC Address	ec:3d:fd:fa:82:70	
Wireless State	Disconnected	
Check Wireless Setup	Check	
current mode	AP	Switch STA

AP Mode: The device, as a wireless access point, is the creator of a wireless network that can be accessed and accessed by other wireless devices such as cell phones.
STA mode: A wireless terminal, a wireless network user, can connect to an external network by connecting to a wifi hotspot.

B. Click [Find] to display the wireless hotspot near the camera and click SSID you want to connect.

NO.	RSSI	SSID	Encrypt	Auth
1	100	ES01	TKIP	WPAPSK
2	100	HXCWIFE	TKIP	WPAPSK
3	100	TP-jiawei	AES	WPAPSK
4	100	Teck_For1980	AES	WPAPSK
5	100	dd-wrt	NONE	OPEN
6	100	Teck_DP	AES	WPAPSK
7	99	ESCAM02	AES	WPAPSK
8	78	ChinaNet-S7JK	AES	WPAPSK
9	78	ChinaNet-gsN6	TKIP	WPAPSK
10	68	ChinaNet-aahh	TKIP	WPAPSK

C. Enter the password corresponding to the SSID, click the  to view the plain text of the entered password and confirm that the password is correct. Then click the [Save] button.

Wireless Config		Save
SSID	<input type="text" value="ES01"/>	<input type="button" value="Find"/>
Security mode	<input type="text" value="WPA-PSK"/>	<input type="button" value="v"/>
WPA Algorithm	<input type="text" value="TKIP"/>	<input type="button" value="v"/>
Key	<input type="text" value="escam2014"/>	<input type="button" value="eye"/>
IP Type	<input type="text" value="DHCP"/>	<input type="button" value="v"/>
IP Address	<input type="text" value="192.168.1.148"/>	
Subnet Mask	<input type="text" value="255.255.255.0"/>	
Gateway	<input type="text" value="192.168.1.1"/>	
Primary DNS	<input type="text" value="202.96.128.166"/>	
Alternative DNS	<input type="text" value="202.96.134.133"/>	

D. Please wait for 1-2 minutes after saving. If the router is normal, the device will obtain the IP address from the router and the mode will be converted from [AP] to [STA]. Unplug the network cable to use this IP address to connect. If you are not sure of the IP address, you can use the computer on the LAN to open the [Easytool] search tool to search for the device IP.

Wireless Config		Save
SSID	<input type="text" value="ES01"/>	<input type="button" value="Find"/>
Security mode	<input type="text" value="WPA-PSK"/>	<input type="button" value="v"/>
WPA Algorithm	<input type="text" value="TKIP"/>	<input type="button" value="v"/>
Key	<input type="text" value="escam2014"/>	<input type="button" value="eye"/>
IP Type	<input type="text" value="DHCP"/>	<input type="button" value="v"/>
IP Address	<input type="text" value="192.168.1.148"/>	
Subnet Mask	<input type="text" value="255.255.255.0"/>	
Gateway	<input type="text" value="192.168.1.1"/>	
Primary DNS	<input type="text" value="202.96.128.166"/>	
Alternative DNS	<input type="text" value="202.96.134.133"/>	
MAC Address	<input type="text" value="ec:3d:fd:fa:82:70"/>	
Wireless State	<input type="text" value="Connected"/>	
Check Wireless Setup	<input type="button" value="Check"/>	
current mode	<input type="text" value="STA"/>	<input type="button" value="Switch AP"/>

2. Set WIFI by APP

A. Please search App:**P6SPro** in Google play or APP store and install it.

B. After the device is connected to the power supply,click the phone's **【 Settings 】** to enter **【 WIFI 】** settings page.Click on the hotspot of the searched ZWAP_XXXXXXXXX to connect,**hotspot password is 01234567**



C. Open APP P6SPro APP after connecting, Use the **【 Local login 】** button to log in. After logging in, the device is automatically added and online.



D. If you just need preview, you can click on the device to preview it. If you want to configure WIFI, click **【  】** to enter WIFI setting page,select the SSID , enter the correct password, and click the **【 Confirm 】** button.Please Wait 2-3 minutes after the WIFI configuration is complete. The APP display device is online and can be previewed or played back remotely.

