

Инструкция пользователя (Быстрая настройка)

Спасибо за совершенную покупку в нашем магазине

1.APP Download

Download APP "CamHipro" in google play store / APP store or scan the QR code below



iOS QR Code



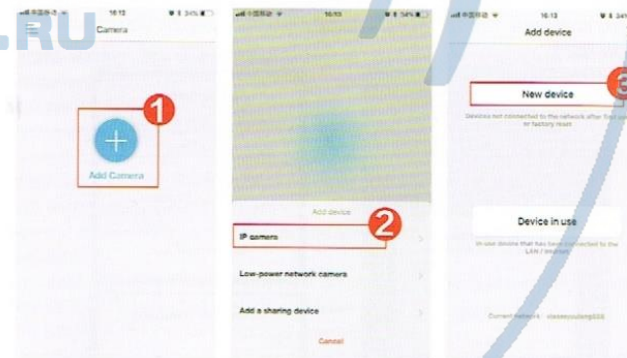
Android QR Code

2.Add IP Camera

2.1 Connect the camera to the power supply (insert battery for Low-power network camera)

2.2 Configure the wifi of phone and run APP

2.3 ① Click "+ Add Camera" ② Choose "IP camera" ③ Click "New Device" and next step

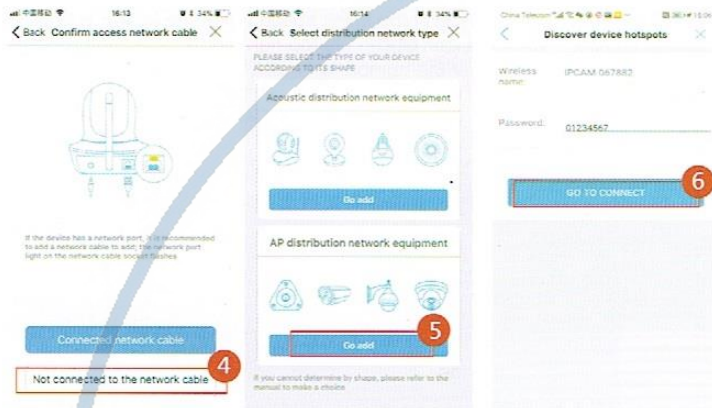


④ Wireless camera choose "Not connected to the network cable" (Wired camera connect LAN cable then choose "Connected network cable")

⑤ Choose AP distribution network equipment and click "Go add"

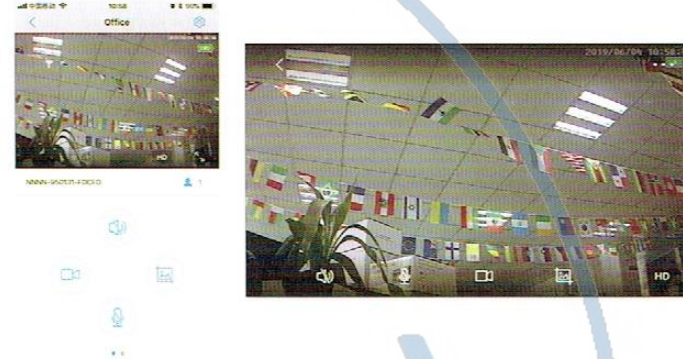
⑥ Search for the camera's Wifi "IPCAM-XXXXXX", Password: 01234567, click "Go To Connect"

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6.APP Function Introduction

6.1 Picture 1 is the default playback interface, Click the "Full Screen" button to convert to full screen display, as shown below:



Note: phone need open the phone's "Setting"(not the camera) ,search for the camera's WIFI (IPCAM -XXXXXX),enter the hotspot password 01234567, the connection is successful then open the APP

- ⑦ APP enters the "Wireless Configuration" interface ,click the arrow to the right of "Wireless name" select the wireless and enter the wireless password,the click "Configure wireless and add advices"
- ⑧ Name setting: choose camera name and click"confirm"
- ⑨ The APP returns to the main screen and shows that the added camera is online



6.2 Below the image is the function keypad,more function keys can be slide to the left in the blank space. The function description of the buttons is shown in the below:


	Speaker		Microphone
	Screenshot		Local video
	Mirror/Flip		Zoom/Focus
	Preset		Volume
	Image adjustment		Night vision mode
	Full screen		Resolution switch
	Return		Settings
	Display mode		Toolbar

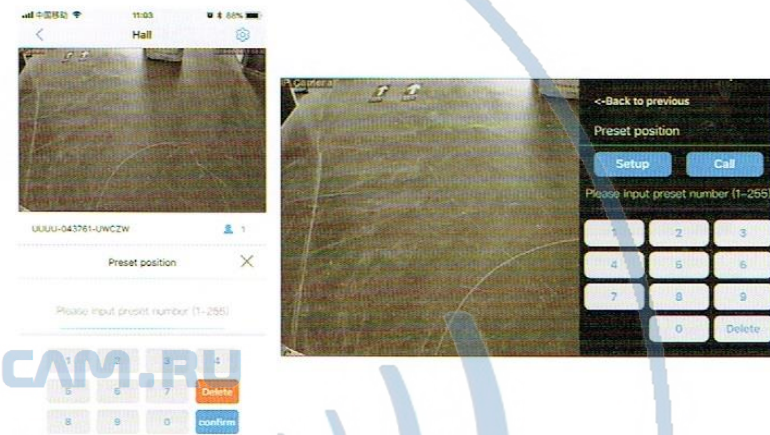
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
7. PTZ Control (Need product support PTZ function)

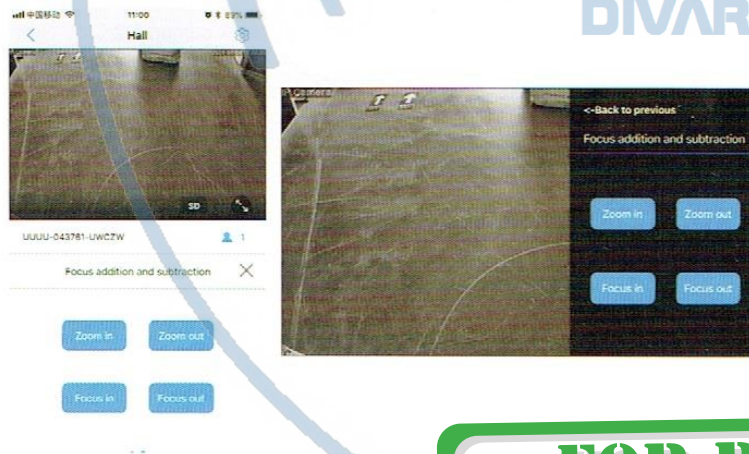
7.1 Pan and tilt control: Use your finger to swipe left and right or up and down on the video playback screen, the camera will rotate according to the direction in which the finger is swiped.



7.3 Preset position: Slid to the left in the blank space under the image and click "preset position". Click the icon  in the top right corner when full screen and click "preset position", enter the number and click "Setup" or "Call" to implement the function.



7.2 Zoom control: Slid to the left in the blank space under the image and click "Focus addition and subtraction". Click the icon  in the top right corner when full screen and click "Focus addition and subtraction", Click "Zoom in" or "Zoom out" to zoom the lens, click "Focus in" or "Focus out" when image not clear.




8.IP Camera Settings

- 8.1 Wireless setting: The camera can be set to connect to the wireless network;
- 8.2 Change password: Set the camera's password, which is more secure;
- 8.3 Alarm management and notification
 - Receive alarm push:Turn it on or off
 - Motion detection alarm: Turn it on or off,can adjust motion detection sensitivity
 - Audible alarm: Turn it on or off,can adjust the sound alarm
 - Alarm recording to SD card: Turn it on or off
 - When the alarm is triggered ,the device issues a siren: Can set siren type and siren duration
 - Alarm capture sent to email:Turn it on or off,can be configure email address
- 8.4 Video setting: Can be set stream and frequency
- 8.5 Audio setting: Can be set input and output volume
- 8.6 SD card plan recording: Turn it on or off,can be set recording stream ,length and time
- 8.7 SD card setting: View SD card space and format SD card
- 8.8 Time setting: Set device time and device time zone
- 8.9 Default setting: Can be reboot camera and reset camera

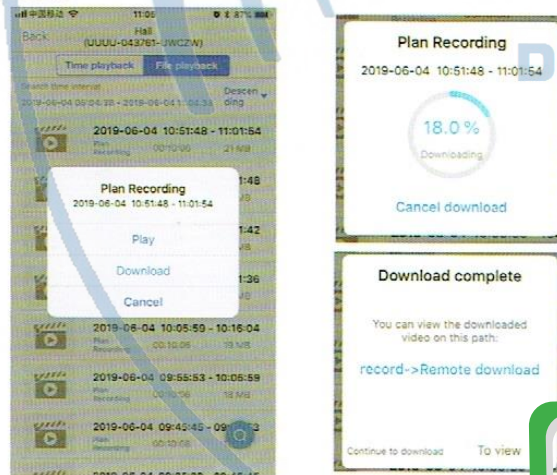
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9. Video playback and download

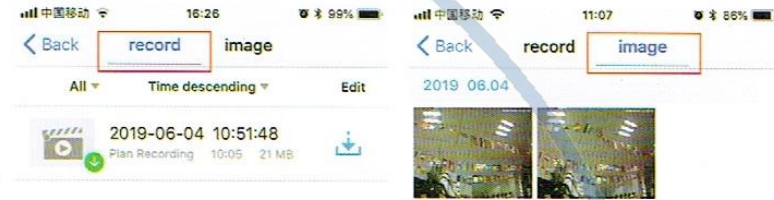
9.1 Video playback: Click the video playback button , enter the video playback interface, there are "Time playback" and "File playback" two modes



9.2 Video download: Choose "File playback", click the video file and choose "Download"



9.3 View local videos and screenshots: Click the icon  in the device list interface, then you can view local videos and screenshots



10. Common problems and solutions

Problem Description	Solution
The camera is not powered	Check if the power supply is plugged in and the power supply is suitable
AP hotspot can't search out	Check if the WIFI antenna is installed. Press and hold the reset button for 6 seconds to restore the factory settings
WIFI network connection is unsuccessful	Check if the wireless WIFI connection password is entered correctly
Video playback delay	Please confirm that the network's upstream bandwidth is sufficient, you can choose "SD" mode
Video playback is not possible	Check if the selected playback time is correct. You can take out the memory card and copy it out on the computer
The memory card can't be recorded	1. Check if the memory card is a high-speed video memory card 2. Format the memory card by referring to the instructions in 8.7

Note

User manual and further value-added software (included PC software), Please visit <http://download.rts900.com> to download

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Настройка работы с почтой в ВЭБ клиенте

The screenshot displays the 'IP CAMERA' web interface. The left sidebar contains navigation tabs: Monitor, Settings (selected), Media, Network, Alarm, and Advanced. Under 'Advanced', there are links for User, Auto snap, Timer record, Email, FTP, Terminal, 485Set, Multiple settings, and Video shade. The 'System' tab is also visible. The main content area is titled 'Email Setting' and includes the following fields:

- SMTP server name: smtp.gmail.com
- Server Port: 587
- Safe link: TLS
- Authentication: On (selected), Off
- User name: samchan2008@gmail.com
- Password: [masked]
- Send To: samchan2008@gmail.com
- Sender: samchan2008@gmail.com
- Subject: Email alert_Dome
- Message: Email alert_Dome (the max length is 127)

At the bottom, there is a 'Test Email settings:' section with a 'Test' button and the instruction 'Please set first, and then test.' Below this are 'Apply' and 'Cancel' buttons. A green-bordered box in the bottom left corner contains the text 'FOR PUBLIC RELEASE'. An overlaid browser window titled 'Test smtp - Windows Interne...' shows the URL 'http://192.168.1.109/web/test_smtp.html' and the message 'Test.....Success.'.

IP CAMERA

Monitor **Settings**

- Media
- Network
- Alarm
- Advanced
 - User
 - Auto snap
 - Timer record
 - Email
 - FTP
 - Terminal
 - 485Set
 - Multiple settings
 - Video shade
- System

Email Setting

SMTP server name: Server Port

Safe link:

Authentication: On Off

User name:

Password:

Send To:

Sender:

Subject:

Message: (the max length is 127)

Test Email settings: Please set first, and then test.

Test smtp - Windows Interne...

http://192.168.1.106/web/test_smtp.html

Test.....Success.

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The screenshot displays the 'Settings' page of an IP camera web interface. The left sidebar contains navigation links: Monitor, Settings, Media, Network, Alarm, Advanced, User, Auto snap, Timer record, Email, FTP, Terminal, Multiple settings, Video shade, and System. The 'Email Setting' section is active, showing fields for SMTP server name (smtp.mail.yahoo.com), Server Port (465), Safe link (SSL), Authentication (On), User name (cholethomas79@yahoo.com), Password (masked), Send To (cholethomas79@yahoo.com), Sender (cholethomas79@yahoo.com), Subject (email alert), and Message (with a note '(the max length is 127)'). A 'Test' button is present, with a message 'Please set first, and then test.' Below it are 'Apply' and 'Cancel' buttons. A browser window titled 'Test smtp - Windows Interne...' is overlaid, showing the URL 'http://192.168.1.109/web/test_smtp.html' and the message 'Test.....Success.' A large green box with the text 'FOR PUBLIC RELEASE' is overlaid on the bottom left of the interface.