

P2P IP/Network Camera

Quick Installation Guide



Android

iOS

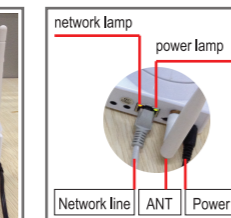
More download,Please visit online CD Web site:

<http://cd.365cam.net>

1. Installation

1.1 Hardware installation

First, connect the ethernet cable to camera, other side to the router, connected antenna, then connect the power adapter. Please make sure that the power indicator is on (green) and the network light is flashing (yellow).



Please use the power correctly, so as not to damage the camera.

1.2 Software installation

Make sure your phone is connected with WiFi/3G Internet.

The android mobile phone users can scan QR Code in the installation manual to download "P2PWIFICAM" client. Or enter the link



iPhone



Android

3.3 User setting

Modify the equipment user and password, after finished, log back in.

Administrator: all permissions

Visitor: can only watch

Back	User Setting	Done
Administrator	User: admin Password: **** <input type="checkbox"/> Show Password	
Operator	User: guest Password: **** <input type="checkbox"/> Show Password	

3.4 Alarm setting

There are two alarm mode, Motion Detection Alarm and I/O Alarm. Alarm upload pictures. This function is captured images uploaded to the FTP server.

Back	Alarm Setting	Done
Motion Detect Alarm	<input checked="" type="checkbox"/> Motion Detection Armed <input checked="" type="checkbox"/> Motion Detection Sensitivity: High	
Email Notification	<input type="checkbox"/> Alarm Input Armed <input type="checkbox"/> Alarm Trigger event: No <input type="checkbox"/> Alarm preset linkage <input checked="" type="checkbox"/> Alarm Mail Notification <input checked="" type="checkbox"/> Upload Image on Alarm	
Image Upload	<input checked="" type="checkbox"/>	

3.5 Mail setting

Setting personal email account, Camera automatically captures images and send to your specified email after alarm.

Back	Mail Setting	Done
Administrator	Sender: 123456789@qq.com SMTP Server: smtp.qq.com SMTP Port: 25 Need Check: <input checked="" type="checkbox"/> SSL: NONE SMTP User: 123456789@qq.com SMTP Password: ****	
Operator	Validation Email Sender: email receiver: Receiver 1: 123456789@qq.com Receiver 2: Receiver 3:	

3.6 TF card setting

The TF card must be formatting when you first use it. Check record coverage and timer recording. For safety, make sure to power off the camera whenever you insert or pull out the TF card.

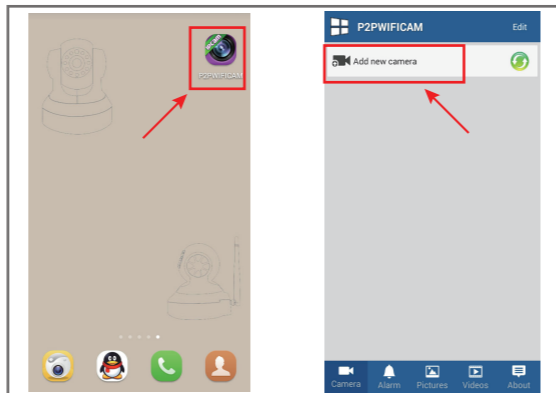
Back	Recording Setting	Done
Total Space(MB):	0M	
Remaining space(MB):	0M	
Format after full recording:	<input checked="" type="checkbox"/>	
Fulltime recording:	<input checked="" type="checkbox"/>	
Format TF Card	<input type="checkbox"/>	

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2 App Using

2.1 Add camera

After the installation, the desktop will appear the following software icon, run the program, touch add camera.



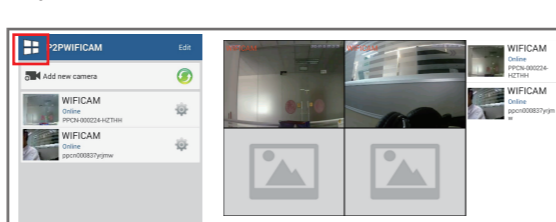
a Manually input name, Camera ID, User and Password.

b Scan the QR code.



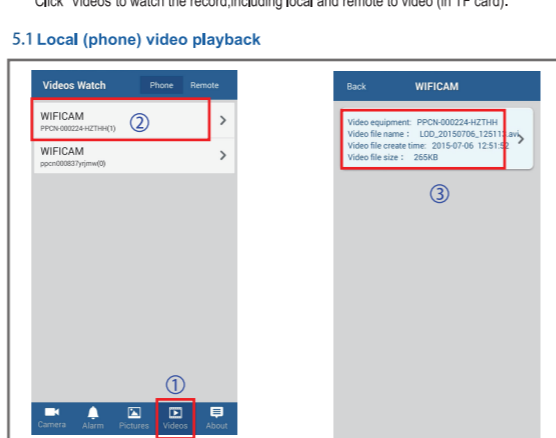
4 More window video

Click on the top left corner graphic to enter more window video preview interface. Click on the right side camera to watch the real-time video.

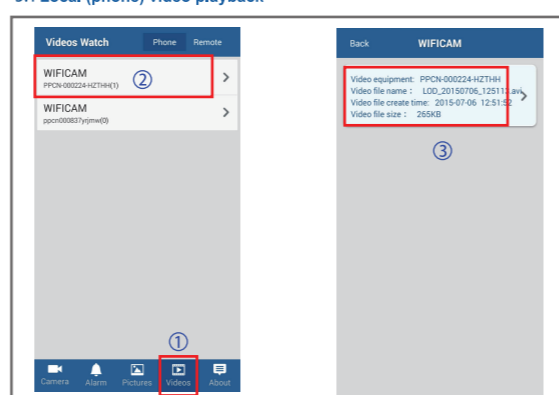


5 Record playback

Click "Videos" to watch the record, including local and remote to video (in TF card).



5.1 Local (phone) video playback

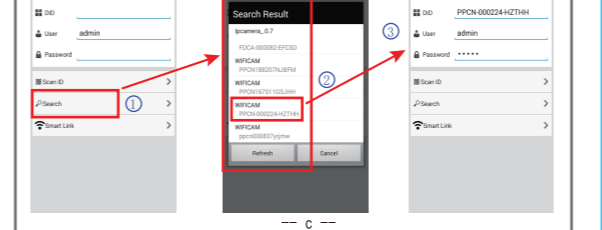


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c LAN search to add the camera

2.1 Add camera

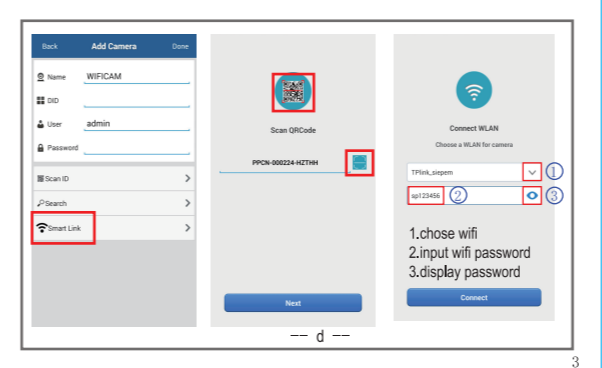
After the installation, the desktop will appear the following software icon, run the program, touch add camera.



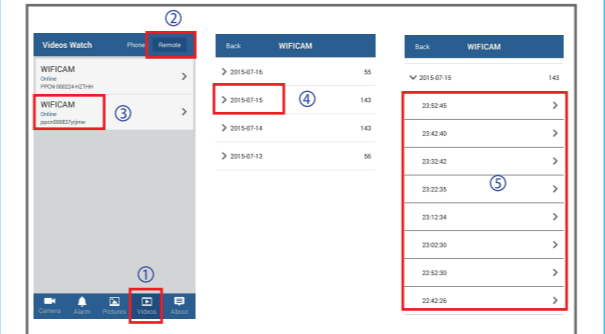
d SmartLink add new camera

SmartLink connection, needn't cable and support bath configuration.

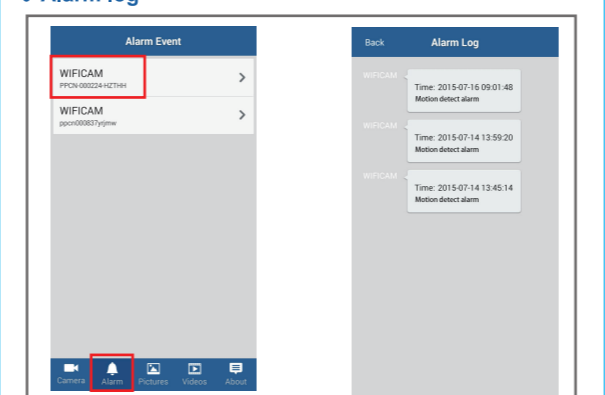
1. Connect power, enter mobile app :P2PWIFICAM
2. Click SmartLink, press after you heard doorbell sound, click next.
3. Scan QRCode: Input or scan qrcode in table at the bottom of the camera, click next.
4. Connect WLAN: Choose a wifi for camera and enter the wifi password, click Connect and waiting for the camera finish connect.



5.2 Remote (TF) video playback



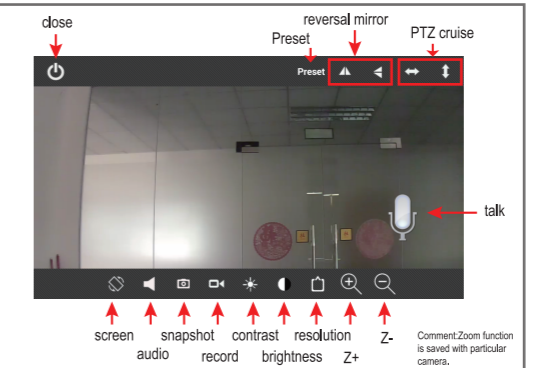
6 Alarm log



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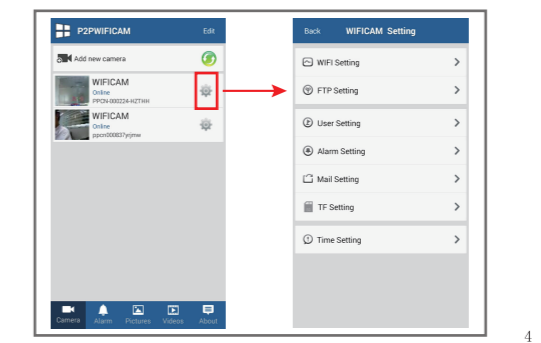
2.2 Watch the video

Click the camera on the list, enter the browsing interface, watch the video in real time. Action button interface as shown in the figure below.



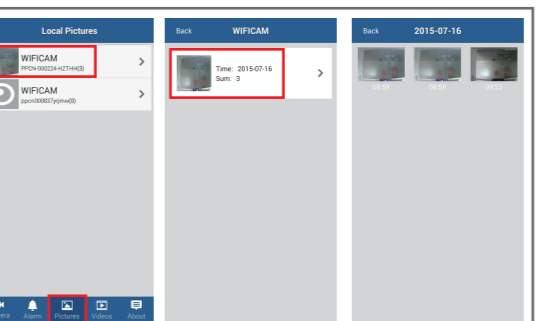
3. Camera setting

Click on the round label, enter the camera setting interface



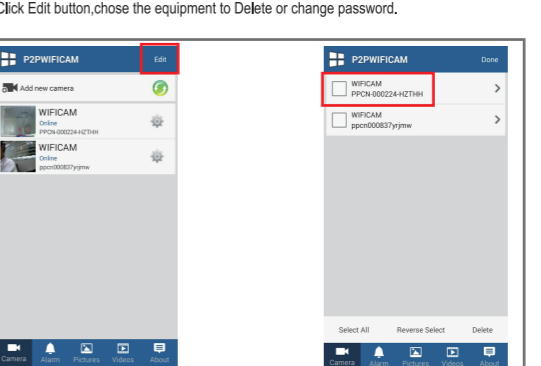
7 Local Pictures

Real-time Watching Screenshots are saved here.



8 Edit camera

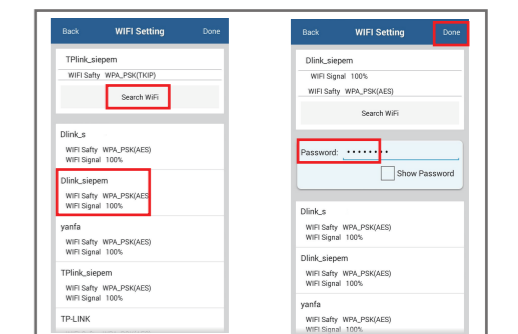
Click Edit button, choose the equipment to Delete or change password.



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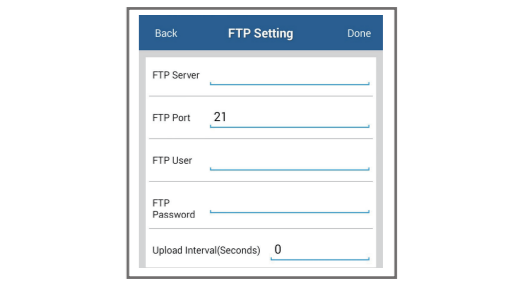
3.1 WiFi setting

Click WiFi Setting, enter the UI of Getting WiFi Params, Choose the wifi searched and enter the password, Click the Done its change successful.



3.2 FTP setting

Enter the FTP Server, FTP Port, FTP User, FTP Password and click Done. After setting upload images, camera will Screenshots and upload images to designated FTP Server at the time of alarm. Upload Interval, apply to part of the cameras.



► Instruction

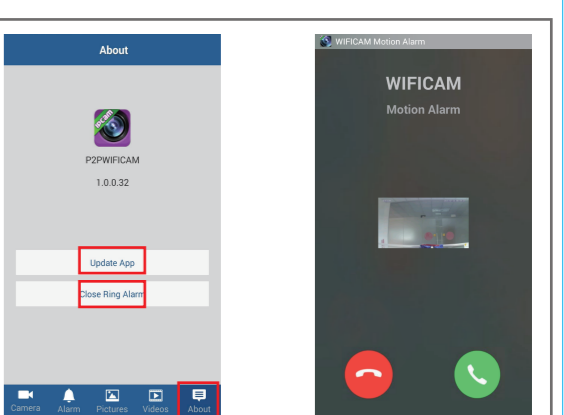
Android client contains alarm log function, and the rest of the function remains the same as the iOS.

► About

Check the software version.

Version Upgrade: Click the Update App

Alarm warning: After setting Motion Detection Alarm, If any trigger searched, will receive bell alarm as following picture. Click enter the local screen, Default Open Mode, click it again off.



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