# Camera user manual

Online CD Address: www.cdxxcamera.com

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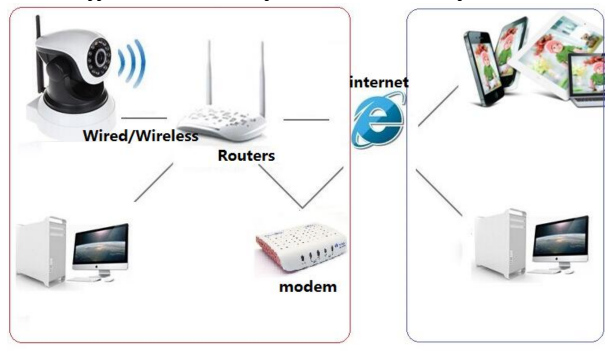
# **Chapter 1 Features**

### **NEW**

P2P Camera is the latest model developed by xxcamera, Inc., it is suitable for family, offices and chain store monitoring. It is the latest version.

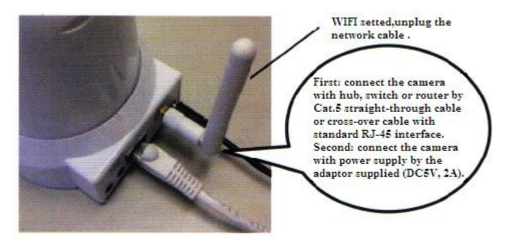
- •P2P (peer to peer) technology, without annoying IP settings simply fill out the ID number can be obtained surveillance video.
- •phone view allow you remote viewing from anywhere anytime

- Support iPhone, Android
- Wi-Fi compliant with wireless standards IEEE 802.11b/g;
- Support Pan/Tilt control up and down, rotation, auto-cruise from different angles (Pan:355 % Tilt:120 °);
- Auto IR-LED illumination for night vision (up to 10 m);
- Nice blue indicator light;
- Two-way audio, New voice technology, support phone intercom (distance: 10m);
- Two-dimensional code scanning functions.
- Special models-support Detected motion or pir, the camera will Alarm phone calls.



# **Chapter 2 Installation**

- 1) First: connect the camera with hub, switch or router by Cat.5 straight-through cable or cross-over cable with standard RJ-45 interface.
- 2) Second: connect the camera with power supply by the adaptor supplied (DC5V, 2A). Caution: Please ensure that the adaptor matches with the electricity (Input: AC 110V or 220V, Output: 5V DC/2A).



# **Chapter 3** phone monitor

Phone muse be connected to the internet (WIFI/GPRS/3G)
This application supports iphone system that is higher than 4.3 released.

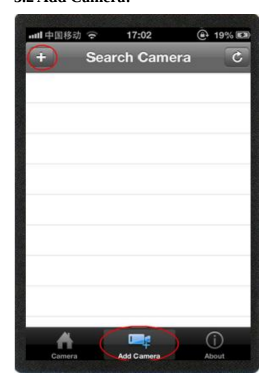
This application supports android system that is higher than 4.3 released.

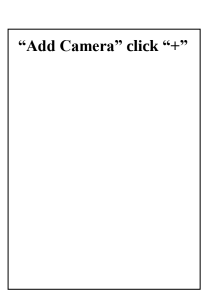
### 3.1 install software on your phone

Android: enter www.cdxxcamera.com, download the software and install it.Iphone: acquire "xxcamera" from APP Store.



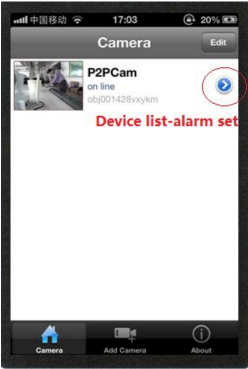
### 3.2 Add Camera:

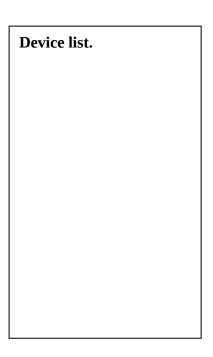






Enable users to edit camera ID, user's name and password setting and the change of equipment alias. "Scan"Two-dimensional code scanning acquire camera ID.

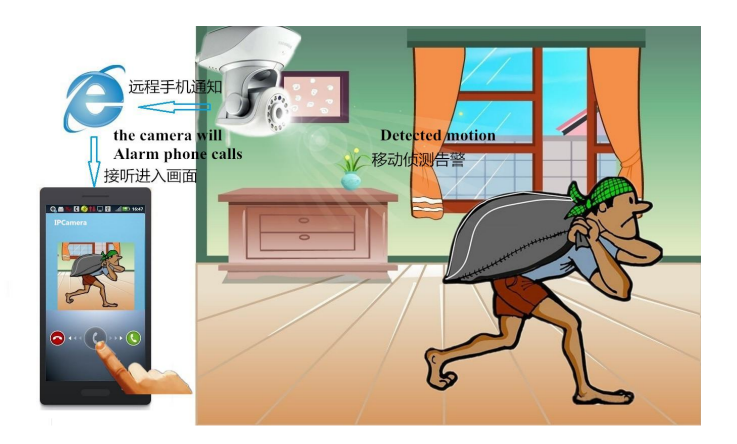




### **3.3 Alarm phone calls:** (only for alarm camera)

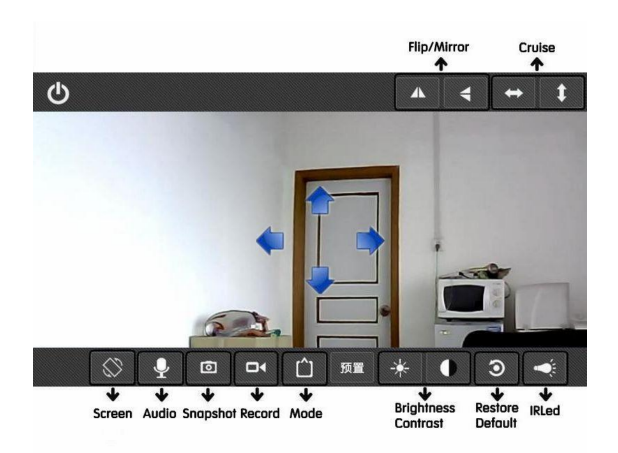
Device list set (like the above picture) ----Alarm----Motion detection armed

- 1. Motion detection armed ( for models xxc53130-102/xxc52130-102)
- 2. PIR input armed(only for models xxc53130-103)
- 3. PIR+ Motion detection armed (only for models xxc53130-103: Prevent false positives)



# 3.4 Function:





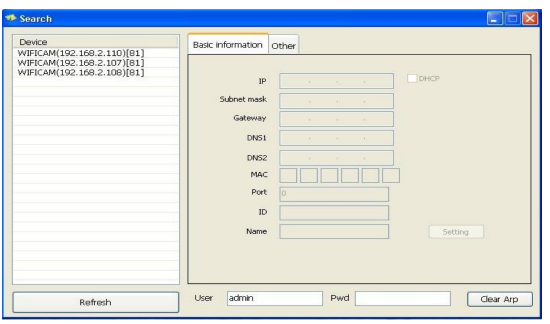
**Chapter 4 Camera setting** 

### 4.1 Login

Use of computers and cameras within a LAN



Download search tool, double-click to open the desktop search tool



Double-click the IP address, enter the URL of the page (for example, http://192.168.2.108: 81) or by the network camera tool to enter the home.

Enter your user name and password (the default user: admin, no password). Click "OK" to enter the

monitoring page (up to four users to simultaneously watch)



Languages available: Traditional and Simplified Chinese, English, etc.

Note: There are three modes available for different applications. Depending on your web browser,



select.



### 4.2 Base Info

Device basic information	Device Status		
Device information	Device Firmware Version	68.2.0.118	
Alias Settings Device date&Time Settings	Device Embeded Web UI Version	0.0.0.71	
Record Path	Alias	IPCAM	
Alarm Service Settings	Device ID	SIP-010191-UMXRW	
Alarm Service Settings	Alarm Status	None	
Mail Service Settings	UPnP Status	UPnP Succeed	
Ftp Service Settings	DDNS Status	No Action	
Alarm Log	MAC	00:14:A3:0C:7C:01	
Network configuration	WIFI MAC	00:14:A3:0C:7C:02	
Basic Network Settings	Externwifi status	Externwifi OK	
Wireless Lan Settings	Language	English	
DDNS Service Settings			
PTZ configuration		Refresh	
PTZ Settings			
Multi-Device Settings			
Users Settings			
Maintain			
Back			

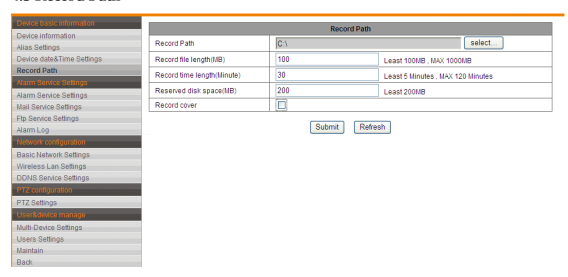
# 4.3 Alias setting

Device basic information	Alias Settings		
Device information		Alias Settings	
Device illioiriation	Alias	IPCAM	
Alias Settings	Allas	IF CAW	
Device date&Time Settings			
Record Path	Submit Refresh		

# 4.4 Time and date



#### 4.5 Record Path



#### 4.6 Alarm

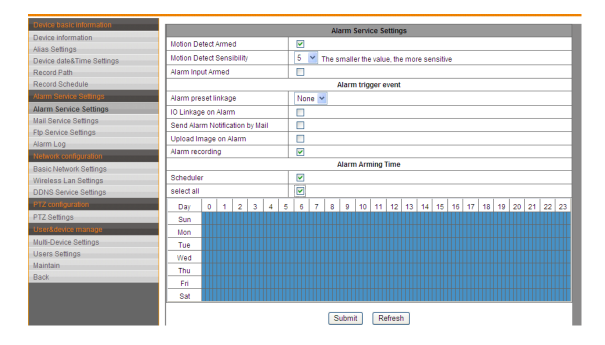
Motion Detect Armed: Moving objects trigger alarm;

Motion Detect Sensibility can be selected as 1~10 with sensitivity increasing;

Alarm input Armed: pir or Wireless alarm equipment trigger alarm;(only for pir/ Wireless alarm equipment models)

Send alarm notification by Mail: snapshot and send email on alarm, for details, please refer to "mail service settings";

Upload Image on Alarm: Upload images to ftp server on alarm. Upload Internal can be set. For details, Please refer to "Ftp Service Settings";



### **4.7 Mail Service Settings**

If the camera is connected to the Internet, set this function.

Sender: input a valid email address to send pictures when alarm triggered;

SMTP Server: the website your mail (sender); For example QQmail: smtp.qq.com

SMTP Port: the website Port your mail (sender)

SMTP User and Password: the user and password of the sender (email account and password). Receiver: input a valid e-mail address to receive pictures when alarm triggered. Now it supports up to 4 receivers.



#### **4.8 FTP**

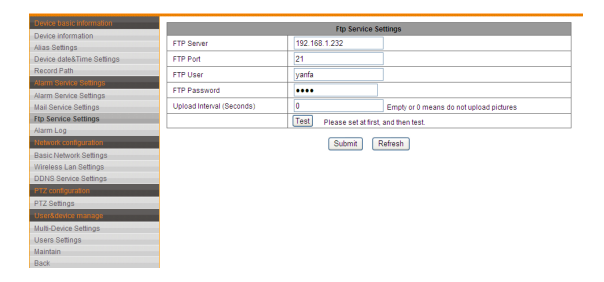
Ftp service is used to send the captured pictures when alarm triggered to ftp server and save them. If the camera is not connected to the Internet, there is no need to set this function.

FTP Server: the website you want to upload the picture to;

FTP Port: 21

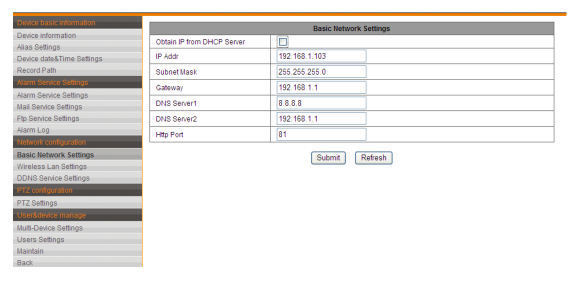
FTP User: user name to login ftp server; FTP Password: password to login ftp server;

Upload Interval (Seconds): set the upload interval; unit: second.



### 4.9 Network

Set the subnet mask, gateway, and DNS server; following figure check DHCP, the device can automatically obtain an IP address.

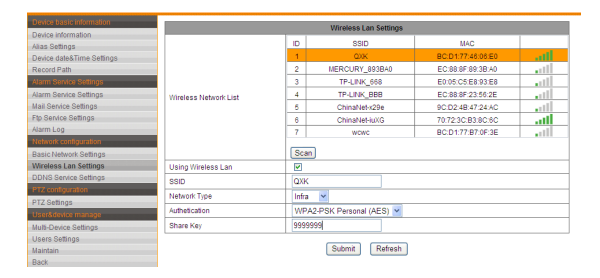


### 4.10 WI-FI setting

Please select Wireless Lan Settings and click "Scan" . Then the camera scans the WLAN nearby and lists the results.

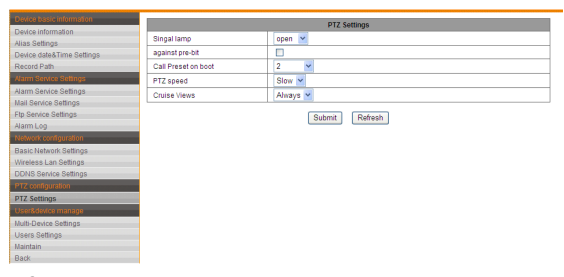
you can fill in the Keys according to the wireless network settings of your wireless router. Select None if no encryption is set.

As it's correctly set, please pull out the network cable and the camera will reboot.



### 4.11 PTZ

### Singal lamp:open/close Rotating speed

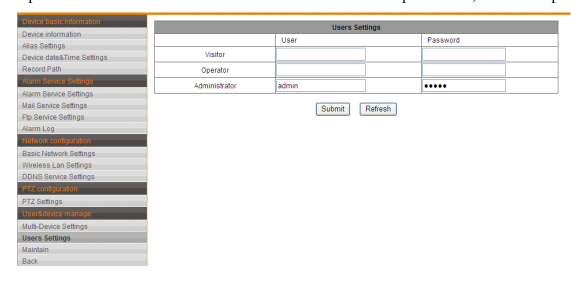


### 4.12 User and Password

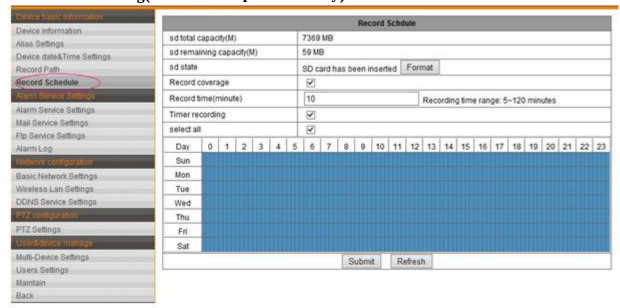
Administrator: all permissions

Visitor: only view the video and switch the screen

Operator: in addition to not enter the interface of the device parameters, have other privileges.



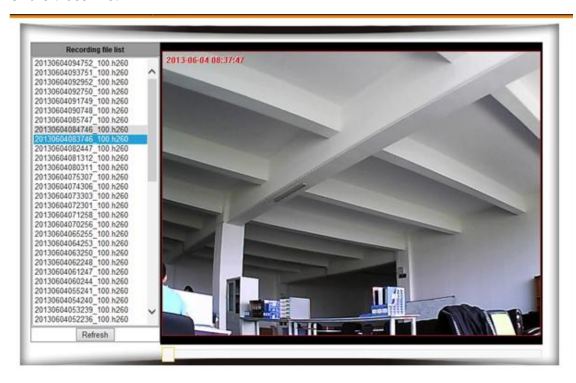
### 4.13 TF card setting(For TF card ip camera only)



### TF card video playback:



#### Double-click the video file:



# **Chapter 5** PC monitor

#### 5.1 instruction

# Computer client setup



Software version: Software size: Release time: 2015/03/24 The application of the system: Windows XP3, Windows Vista, Windows 73, Windows 8,

Click Download | Download | Video tutorial: Watch | Instructions for use: Download

Computer client setup

Find

Login www.cdxxcamera.com find "Computer client setup" Click to download and run it like a left.

After the software is installed, the icon found in the desktop, double-click to open the software



If the firewall is blocking the installation process, click the "Unblock" to continue.

Q: The Lost Files "mfc100u.dll xxx100d.dll"

Download page in the "Computer system disk repair procedure"

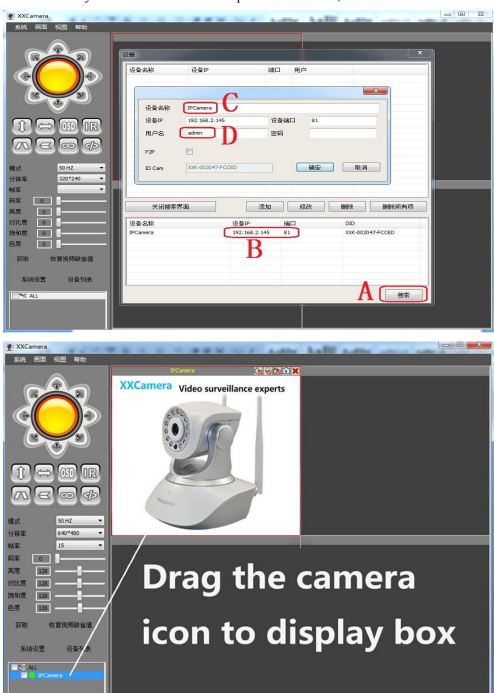
3. Add device



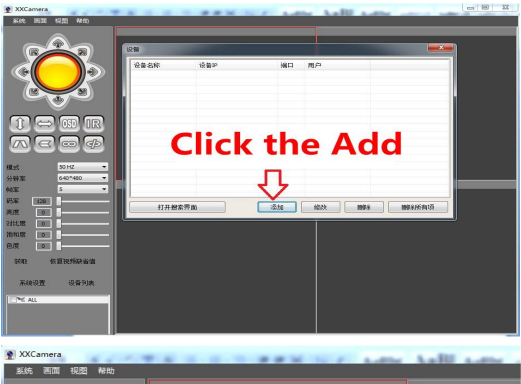
# **Method One: LAN Add Device**



- A. Click Search
- B. Double-click to select the camera to be added IP
- C. The device name any names
- D. The factory default user name admin password is blank, uncheck P2P



Second method, add a remote device





- E. The device name any names
- F. The factory default user name admin password is blank, check the P2P
- G. Enter the ID (base label on the camera)

