Quick Start Guide

Of Professional

HD IP Cameras

V2.1

More information can be downloaded at <u>www.cctvsno.com</u>

This manual is applies to our professional series IP cameras such as:

Bullet HD IP cameras

Dome HD IP cameras

PTZ HD IP cameras

Please download the correct product CD information at

www.cctvsno.com before operating the camera.

Recommended operating the IP camera according to the content below.

Content

| 1. About camera | 3 |
|---------------------------------------|----|
| 2. Connect camera | 4 |
| 3. View via mobile phone | 5 |
| 4. View via PC | 6 |
| 5. Set WIFI | 8 |
| 6. Set Micro SD card records | 9 |
| 7. Reboot and restore factory setting | 11 |
| 8. More info | 12 |

1. About camera

1.1 Product introduction.

This is a digital HD IP camera for monitoring. It connects to the Internet to send and receive data, and you can use it to remotely view real-time images from your mobile phone, computer or other device anytime and anywhere, it can save surveillance videos in the Micro SD card, computer or other device such as an NVR, The camera also supports alarm functions such as sending alarm emails, alarming cell phone message push and other functions.

1.2 Product should contain:



2. Connect camera

2.1 Connect network cable to router and plug in power adapter.



The router must be able to connect to the Internet!

Please use the standard power supply.

2.2 Connect LAN cable and power to camera, it needs about one minute to self checking and then start working.



Network indicator light (green): always flashing means network data transmission is normal.

If the camera is only connected to the power, it will open the AP mode. you

can connect the camera via the AP mode. For details, please find help

documentation "How to use the AP mode of the camera" in the CD.

3. View via mobile phone

3.1 Download "CamHi" from Google Play Store / Apple App Store or scan the QR code below to get APP information.



Android

IOS

3.2 Run APP and Add Camera.



3.3 After adding the camera, click online camera to view real-time image.





available in the CD.

4. View via PC

4.1 Install the "Search tool" from the CD, then run it to find the cameras.



Click "Next" can modify network parameters of the camera if you

need to change them.

| Local 192 | .168.1.18 The softw ■ DHCP the lpcam iust use it | are finds availater automatication automatication automatication automatication automatication automatication a | able network sett ally. We suggest y odify it mapually | ing for ou | |
|-----------|--|---|--|---------------|-----------------|
| IP | 192 . 168 . 1 . 1 | 9 Name | IPCAM | | Default user na |
| SubMask | 255 . 255 . 255 . 0 | User | admin | | |
| GateWav | 192 . 168 . 1 . 1 | Passwoi | **** | | admin |
| Port | 80 | | Pwd R | eset | Default passw |
| IP | 192.168.1.122 | Name | IPCAM | | |
| SubMas | 255.255.255.0 | Port | 80 | | admin |
| GateWa | 192.168.1.1 | | | | |
| МАС | 00:E0:F8:04:31:DE | | | | 3 |

4.2 Access to the camera through browser on windows PC.



In browser you can view image and configure all parameters of camera.

if you are not using IE browser some settings will be missing.

4.3 Connect and manage the multiple cameras via CMS on windows PC!



CMS installation packages and instructions are available in the CD.

5. Set WIFI

5.1 Set WIFI on phone.



| | | 0 |
|--------------|-----------------------------|-----|
| Back | Camera Setting | |
| | Camera ZZZZ-378309-AEADD | |
| Change Pas | sword | > |
| Alarm Settin | ıg | > |
| Action with | Alarm | > |
| Recording S | chedule | > |
| Audio Settin | g | > |
| Video Settin | g | > |
| Wi-Fi Settin | | > |
| SD Card Set | | |
| Time Settin | FI Setti | ng" |
| Email Settin | و | |
| CTD 0-# | | ~ |



5.2 Set WIFI via browser on PC.



WIFI name must be english and can not contain special characters.

After the WIFI setting, if the camera is not connected to the network cable, it

will automatically switch to WIFI connection.

6. Set Micro SD card record

6.1 Find the camera Micro SD card installation tutorials in the CD, install the Micro SD card to the camera.



6.2 Set motion detection alarm recording on the phone.



Motion detection alarm recording is recommended when the Micro SD card is small.

6.3 Set schedule recording on phone.



English / Русский / Français / Español / Deutsch / Italiano

6.4 Playback record on phone.



7. Reboot and restore factory settings

7.1 Reconnect the power to restart the camera.



7.2 Press and hold the reset button for 15 seconds and the camera will restore to factory settings.



Also you can restart or reset the camera via mobile phone or PC.

8. More info

This manual is to help customers to knowand use the camera quickly, For detailed instructions and video tutorials please refer to the content of CD information at <u>www.cctvsno.com</u>.

This manual may have descriptions and operations that do not match the product, If you have any questions or need technical support Please feel free to contact us or our dealers.