

H.264 high-definition network camera instructions



First, thank you for the use of this product. In order to avoid your unnecessary trouble when in use, please read the instructions carefully before use

Product features



The remote Internet camera function, and 3G camera function. The H.264 compression format, 1/4 CMOS, 1000000 pixels

(interpolation)
Supports P2P watch, network transmission of the industry's

most fluent
The cloud storage: three functions (watch, record, playback) The cloud storage: three functions (watch, record, playback)
The multiple encryption, ensure privacy does not leak: file
encryption, P2P encryption, CID terminal encryption.
Supports genuine high-speed SD card, 32G TF, speed ≥C4
*2G/1day, 4G/2 days, 8G/4 days, 16G/8 days, 32G/15 days
The built-in IRCUT switcher! Day and night switching, the
effect is very good! Night vision more clearly!
Supports Android and apple mobile phone monitoring
whenever and wherever possible
The PT control (the borigontal apple)

The PT control (the horizontal angle: 355°: the vertical angle:

120°) Supports WIFI:IEEE802.11b/g

The night vision distance: 8 meters high Technical parameters:

| Model No. | WJ308PW |
|-------------------------|---|
| image sensor | 1/4 CMOS |
| Pixel | 100W (interpolation) |
| Lens | 3.6mm |
| Infrared | 11PCS |
| | |
| Night vision distance | 8m |
| AWS/AGC/AES exposure | automatic |
| Minimum illumination | 0.3LUX |
| VOICE | 2 channel audio |
| INPUT | Built-in Microphone |
| OUTPUT | Built-in speaker |
| Compression | H. 264 |
| The frame rate | Ordinary:30 frames/s,network uplink>1MKbs |
| | SD:15 frames/s,network uplink > 2.5MKbs |
| | HD:15 frames/s,network uplink >4MKbs |
| resolution | HDTV, SDTV, ordinary |
| Head rotation angle | horizontal355°, vertica120° |
| Wireless Network | IEEE 802.11b/g |
| network interface | Wireless network interface AP, |
| | point to point |
| Mobile detection | 5 grade sensitivity |
| User authentication | authentication:the manager/operator/ |
| | general user |
| Mobile phone browser | support for IOS and Android devices |
| Power | DC 5V 2A |
| Power consumption | 1W/2W (infrared closed or opened) |
| The working temperature | -10 to +50°C(+14 to +122°F) |
| Work humidity | 10- 80% rh without dewing |
| Packing size | 185mmX150mmX110mm (length X |
| , doking size | width X height) |
| The total weight | ams (including accessories) |
| The total weight | anis (including accessories) |

1.First, the hardware installation and insert TF card, and then connect the camera with the DC power supply 5V/2A, (attention: Must use stable DC 5V/2A, ensure the machine stability or undamaged), L/WAN indicator lights (the following



Ready to support Android and apple mobile phone equipment (such as support for Android mobile phone, tablet), to ensure that you have available wireless networks.

(1)APK installation: open Webpage http://www.glinkwin.com/ "NetCamera" to download and install APK, after the success as shown in figure





When APK is installed successfully, do not click on run time. Wait until after the following second steps to run (2)Network camera network settings: long press the rear panel of the "SET" button for 3 seconds to enter the network load status L/WAN indicator slow flash. Then find the mobile phone or tablet on the "Settings" con click on the "wireless and network settings", then enter the "WLAN settings", open the WLAN search

Cable. The following diagram Select "MT5650-XXXXXX" network name, click the connection "xxxxxx" is the CID number after six



Confirm the connection "MT5650-XXXXXX" network. The following diagram:



Press the return key of mobile phone /tablet to exit the current state

Special attention:

in the same network, the "SET" button do not press if after successful setting. If not successful can press again to setup.

In replacement of different network environment, must press the "In replacement of different network environment, must press the "SET" key to setup. (such as you in the company is to use the company's network, when you setup successfully, do not press second times, third times..... The N time! But if you take the machine back to your home, your home and corporate network name is not the same name, you have to press the "SET" key settings, and Repeat the above second steps).

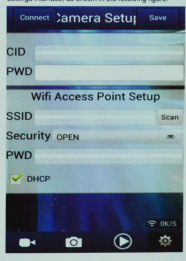
After the second step is successful, LWAN indicator was flashing.

Scintiliation time again the current network signal strength level. Signal in strong scintillation time short, weak signal time long. If flashing non-stop, please check your wineless network or itself machine settings if work normally or not?

(3).APK operation: Click on the "NetCamera" . pop-up interface (below)



(4).the pairing settings: click on settings
Enter pairing settings interface, as shown in the following figure:



Then click "connect" button, the device will automatically read out of the CID number, and then set a password, the password length of 8 bits, numbers and letters can be.





Safety tips: a device corresponding unique CID number, please attention: the CID do not leak, and password settings do not too simple, CID number and password is the only access to the video image, such as caused by ID and password leak words is easy to cause privacy leakage, the best regular modification password!

Set the password for the "wireless network access point settings", click "search" to router SSID, or manually enter the SSID. Then enter the need to connect to the router password, then click the "save" button, will prompt set successfully! as shown in following figures.:



(5).add equipment: after the completion of installation, click on the control icon to return to the camera, the list, the system will automatically generate the set successfully camera name, as shown in following figures:



Note: Make sure the phone or tablet has been connected to the network, otherwise it will not make a video to watch! If the other device is also need to add the camera has been set up, also can click the "add camera" add, input or scan the need to add the camera's CID number and password, (enter the password is the camera setup password) click "Save" added successfully!



(6).Added: as shown,



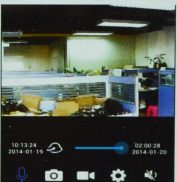
If want to edit the added video, you can press the editing camera icon, and the dialog box will pop up, as shown in Figure



Select "Edit", you can edit camera information such as name etc., If You want to delete, just select "delete". After editing successfully, camera name will show new name you done, as shown in foure.



(7). Click The camera video icon, you can watch the video



If the image display fuzzy is the lens focusing not properly, You can do a slight rotation of lens to do focal length adjustment, until the image become clearly

Image operating instructions:

1.up and down sliding can control the rotation direction &angle of the camera.

- 2. cloud playback progress bar, You drag the cursor can do cloud player at any time, look back to see the video image point in time.
- 3. the intercom button: press and hold the button intercom
- 4. O the camera button, click the button can take pictures
- 5. video button, click the button for recording and save video files to the local machine.
- 6. SETUP keys, click the button into image menu, you can do clarity and frame rate settings
- 7. monitoring key, click can real-time monitor



Apple IOS system:
(1) APP installation: Open Apple's official App Store search "netcamera" As shown in Figure



(2)Network camera network settings: long press the rear panel of the "SET" button for 3 seconds to enter the network load status L/WAN indicator slow flash. Then find the mobile phone or tablet on the "Settings" icon click on the "Wi-Fi", Cable. The following diagram Select "MT5650-XXXXXXX" network name, click the

connection.

"τοιχοιχαχ" is the CID number after six

Confirm the connection "MT5650-XXXXXX" network. The following diagram:



Press the return key of mobile phone /tablet to exit the current

Special attention:
* in the same network, the "SET" button do not press if after successful setting. If not successful, you can press again to

successful setting. It not successful setting. It not successful setting. It neplacement of different network environment, must press the "SET" key to setup. (such as you in the company is to use the company's network, when you setup successfully, do not press second times, third times...... The N timel But if you take the machine back to your home, your home and corporate network name is not the same name, you have to press the "SET" key settings, and Repeat the above second steps).

After the second step is successful, L/WAN indicator was flashing. Scintillation time again the current network signal strength level. Signal in strong scintillation time short, weak signal time long. If flashing non-stop, please check your wireless network or itself machine settings if work normally or



3).APP operation:
Click on the "NetCamera" pop-up interface (below)



(4).the pairing settings: click on settings Enter pairing settings interface, as shown in the following figure:



The device will automatically read out of the CID number, and then set a password, the password length of 8 bits, numbers and letters can be.

letters can be.
Safety tips: a device corresponding unique CID number, please attention: the CID do not leak, and password settings do not too simple, CID number and password is the only access to the video image, such as caused by ID and password leak words is easy to cause privacy leakage, the best regular modification password!
WI-FI settings: Manually enter the name WI-FI and WI-FI password you want to connect, and then click Save to complete the pairing is set to return to the list of cameras will automatically add the name list set the cameral. add the name just set the camera!

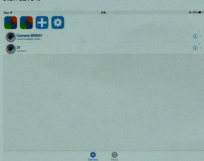


(5) add equipment: To add cameras already set up, click the

Add button to add the interface to enter:



Enter or scan cameras to be added CID number, and then enter the correct password, you can customize the name, and



Note: Make sure the phone or tablet has been connected to Note: Make sure the phone or tablet has been connected to the network, otherwise it will not make a video to watch!

For more information on the camera has been added for editing, click on the camera icon \(\bigcup \) to the right of the camera's information into the editing changes, click Save to complete the modified

To remove the camera, simply hold down the camera you want to delete the line will appear to the left and drag the "Delete" button, then click the "Delete" button



Click the play button to play video files stored locally (6).Click The camera video icon, you can watch the video:



If the image display fuzzy is the lens focusing not properly, You can do a slight rotation of lens to do focal length adjustment, until the image become clearly

Image operating instructions: 8.up and down sliding can control the rotation direction & angle of the camera.

bar, You drag the cursor can do cloud player at any time, look back to see the video image point in time.

10. the intercom button: press and hold the button

11. the camera button, click the button can take pictures

12. video button, click the button for recording and save video files to the local machine.

13. SETUP keys, click the button into image menu, you can do clarity and frame rate settings

14. monitoring key, click can real-time monitor

15. Return key, Return to the camera list

16.Quad Features:

If you want to watch a quarter of the screen, you need to first

added to the quad icon: First

click on the camera icon

to add a quarter of the screen

and then click on

the icon and then click Add four operations, after the

addition is complete click once 📴 to enter the quarter-screen viewing mode, you can vi simultaneously:



If you want the camera to operate, just press the switch

button Switch to the appropriate icon on the camera can be operated up