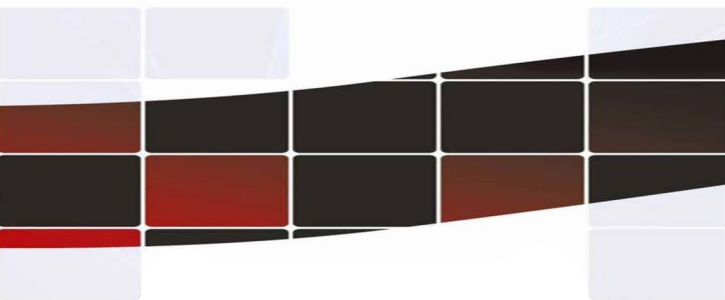


IP/Network Camera

Web video camera



Instruction Manual

The first step: the camera is plugged in;

Step Two: Connect your phone to a WiFi network, mobile phone monitoring software download

Enter the official software download address:

<http://down4.54it.cn/>

Choose how you want to download the software after entering. (Note: That is where the PC version of the desktop)

You can also use the phone directly scan the next Fanger

Wei code, download and install. .



Android version



Apple Edition

The third step: open the phone monitoring software,

select "Click Add Camera" - Click

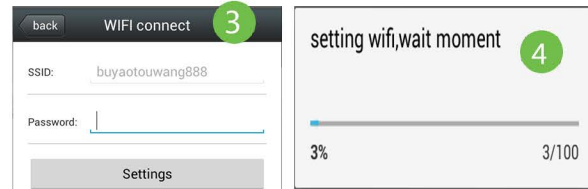
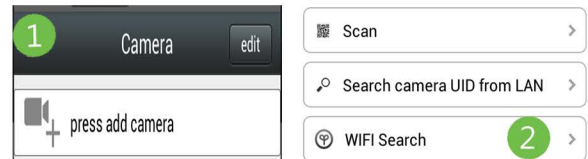
Below the "key to set a WiFi" WiFi enter the password,

click "Settings", wait

100 seconds time, the software will connect the camcorder

directly to a WiFi network (if it fails

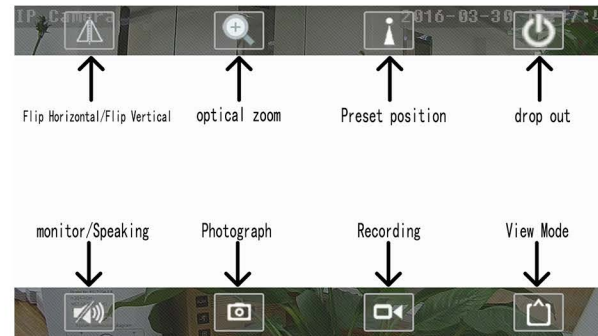
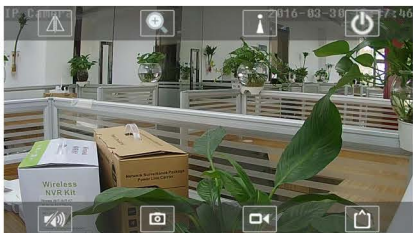
Please re-operation) to complete the setting.



Click the camera icon to open real-time monitoring screen.



Monitor screen buttons Introduction



You can also use the computer monitor

The first step: enter the official software download


address: <http://down4.54it.cn/>

Choose how you want to download the software after entering. (Note: That is where the PC version of the desktop)

Step 2: click on the icon monitoring software

installation is complete, run the monitoring software



Click on the icon  to enter the settings interface, add the camera as follows:



The third step: enter the setup interface Follow these steps to complete the installation:

① click "Search";

② Check the left to search for the camera and the right area;

③ Click "Add";

Complete the installation

Step Four: Watch the monitor screen

Click the icon  Enter the monitoring interface;

Click the icon  Play monitor screen;



Each button control interface description:

① PTZ camera rotation (requires camera support rotation);

② speaking, speaking, speaking to the camera side;

③ listening, listening to the sound side of the camera;

④ video, click-open the video function;

⑤ pictures, click-to capture the current screen;

⑥ centralized monitoring, switch the monitor screen

multi-screen monitor at the same time;

⑦ local playback, video playback history stored on the

local computer;

⑧ remote playback, playback camera TF card to store

historical record;

⑨ off the current user;

⑩ exit the software;

Warning:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.