

WiFi HD Battery Camera Quick Operation manual



IOS APP



Google APP

I . APP Installation.

1. Android Mobile Phone Download Method;

- 1) Search "Microshare" in the Android mobile software market to download and install the app;
- 2) Computer-side: <http://www.netcam360.com>, and select "Microshare Android Download" to download and install;
- 3) Use your phone to scan the QR code below to install APP.

2. IOS Mobile Phone Download Method;

- 1) Search "Microshare" in the IOS mobile software market to download and install the app;
- 2) Use your phone to scan the QR code below to install APP.

II . Preparatory Work Before Connection

1. Check the wireless network environment, and ensure that it works under 2.4GHz, (this device does not support 5G) to ensure that your smartphone has been connected to the router;
2. Powering up the device: Please press the camera "power" key for 8 seconds, then release, and you will hear voice prompts "Welcome to use";

III. The First Time to Connect the Device

After the first use or replacement of the network environment, the WiFi battery camera must follow the following steps to successfully configure WiFi before the camera can be used properly;

Tips: The device don't have led, and when you operate WiFi configuration process, please configure WiFi according to the camera voice;

Step 1. Open the mobile app "Microshare" application, click "Registered Account"

Step 2. After the successful registration, click "Done", and return to the app homepage, login account;

Step 3. Enter the app main interface and click "+" to add the device.

Step 4, Select "One Key Add Device";

Step 5. Enter the WiFi password, click "Next";

Step 6. The phone emits a wave sound, the equipment starts to configure the WiFi;

Step 7. Device sends out the successful configuration voice prompt "Connection has been accepted", "Connection successful". And add device successfully;

Step 8. Select the equipment placed scene, click "Done";

Step 9. the device added successfully, click on the main screen video "Play Key";

Step 10. Into the real-time monitoring screen, the equipment begin to use;

legend:

