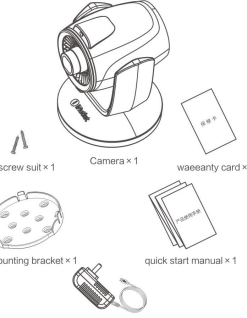
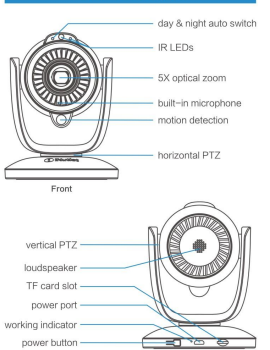


<h3>Package Contents</h3>  <p>setscrew suit x 1 Camera x 1 waeewanty card x 1 mounting bracket x 1 quick start manual x 1 Power adapter x 1</p> <p>01</p>	<h3>Physical Description</h3>  <p>Front</p> <p>Back</p> <p>02</p>	<h3>Hardware Connection</h3> <p>Connect the power supply, and then the working indicator and the IR LEDs will light up. After 12 seconds, the camera will perform self-test action that begins with pan and tilt movement. After completion of self-test actions, a reminding tone will be given out, and then you can control the camera on the iNulet app.</p> <p>Download the app</p> <p>Go to the App store (for iPhone) or the Google Play store (for android) and search for "iNulet". Please download and install it. Then the app icon will be displayed after successful installation.</p> <p>03</p>	<h3>Add Camera</h3> <p>Run the app and click [sign up] to create a new account. Then you will enter into the registering page as below. Please create a user name and password. The jumping page reminds you that the activation link has been sent to your email, please activate your email.</p> <p>pic 1</p> <p>pic 2</p> <p>04</p>	<h3>Camera Connection</h3> <p>Step1. Run the app on your phone. Input the account and password and click [login] to login the app.</p> <p>pic 3</p> <p>pic 4</p> <p>Step2. Open the WLAN and find the camera WiFi starts with iNulet. Type the camera WiFi password (default: admin888).</p> <p>pic 5</p> <p>pic 6</p> <p>05</p>	<h3>Camera Connection</h3> <p>Step3. Enter into the APP again. Click "+" to add camera, and then choose [QRcode] to scan the QR-code tapped on the bottom of the camera. Type the camera default password 888888 and click "√" to finish the connection (pic8).</p> <p>pic 7</p> <p>pic 8</p> <p>Step4. The camera will show "connected" status, just click it to view the image.</p> <p>pic 9</p> <p>pic 10</p> <p>06</p> <p>Note: the above steps show the direct connection. You have to connect your camera to the public network so that remote monitoring can be achieved.</p>	<h3>Camera Connection</h3> <p>Step5. (For iPhone) click  button to enter the setting interface. Click [WiFi networks] to search the local WiFi.</p> <p>pic 11</p> <p>pic 12</p> <p>(For Android) click  button to enter the setting interface. Click [WiFi networks] to search the local WiFi</p> <p>pic 13</p> <p>pic 14</p> <p>07</p>
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**Camera Connection**

Step6. Choose a local WiFi and enter its password. Please make sure that you can visit the local internet through this local WiFi. Then the camera WiFi breaks off shortly, please return to previous interface and refreshes the network (pic17). Successful connection means your camera has been connected to the public internet.

pic 15      pic 16      pic 17

**Buttons Function Description**

1. view the photos  
2. snap the pictures  
3. flip over the image  
4. mirror the image  
5. adjust the image quality  
6. set the presets  
7. enable /off horizontal / vertical cruises  
8. adjust the brightness of image  
9. adjust the contrast of image  
10. receive the voice from the camera  
11. Bidirectional voice  
12. video

**Configuration**

**iPhone**

- UID : Check the camera UID
- Camera name : check and modify the camera name
- Camera password : the box of camera password
- Security code : modify the camera password
- WIFI networks : check the current wireless network and modify it
- Time zone : modify the time zone
- Format SDCard : Format the TF card
- Event setting : Motion detection. An alarm will be given out if detecting moving targets.
- Camera info : check the camera information
- Reconnect : reconnect this camera
- Remove device : delete this camera

**Android**

- UID : Check the camera UID
- Device name : check and modify the camera name
- Device password : the box of camera password
- Change password : modify the camera password
- WIFI networks : check the current wireless network and modify it
- Time zone : modify the time zone
- Format SDCard : Format the TF card
- Event setting : Motion detection. An alarm will be given out if detecting moving targets.
- Device info : check the camera information
- Reconnect : reconnect this camera
- Remove device : delete this camera

**Configuration**

**iPhone**

- Event
- Album
- Device
- Logout

**Android**

- Event
- Album
- Device
- Logout

**Check information**

Click button on the upper left corner to check app information.

Event: search the motion events.  
Album: view the pictures and video  
About: there are four submenus; function introduction, check version, app version, feedback.  
Login/logout: login/logout the account

**Check information**

Click button on the upper left corner to check app information.

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**FCC STATEMENT:**

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 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.

Caution: any 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.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

If you experience any problems during installation, you can be solved by consulting the following ways:  
Access our official website [www.inutlet.com](http://www.inutlet.com)  
Call the service hotline: 400-999-0929

**iNutlet**

N1

iNutlet Smart Home IP Camera

iNutlet N1 User Manual

Please read carefully before using the product Quick Start Guide, and keep it.