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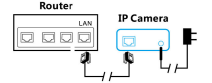
What's In the Box

- 1. IP Camera
- 2. DC Power Adapter
- 3. Network Cable 4. Mounting Bracket
- 5. Quick Start Guide
- 6. CD

GetStarted



HardwareInstallation



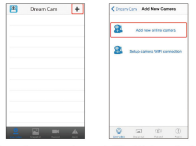
For Mobile Device

 Download Dream Cam from App Store for iOS device or from Google's Play Store for Android device. For easy installation, please scanning the QR code to download and install Dream Cam. If your android device could not access Google's Play store, please google Dream Cam directly.

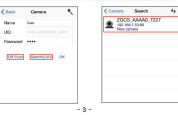


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2.Tap on + to add your new camera. Click Add new online cameras, and enter camera's UID and password to add camera.



3.There are 2 ways to enter the camera's UID quickly, by scanning the QR code on the camera and search the cameras in LAN. Click Scan to initiate the scan and click Search to search the cameras in LAN.



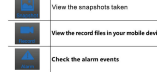
4. Enter the camera's name and P2P password. By default the P2P password is 8888. After click OK, the camera will be added successfully.



5. Select the camera you've just added to start viewing live video and tap on the black area to launch the control panel







6. Instructions for the icons and buttons on live video page

Pan/tilt control Slither the video to pan or tilt the camera

*Notice: This IP Camera is designed to only supplement

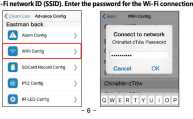
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Up Camera

ess the camera item in the camera list for about 3 seconds to start nfiguring your camera.



ne camera will start scanning for Wi-Fi connections. Select your i-Fi network ID (SSID). Enter the password for the Wi-Fi connection



3. When the Wi-Fi is successfully configured, you can now disconnect the network cable from your camera and start using your camera as a wireless device.

otice: Please wait for at least 30s (maximum to 1 minute) for Wi-Fi mode to be completely functional.

4. After set up Wi-Fi, we could set up SD card recording mode.





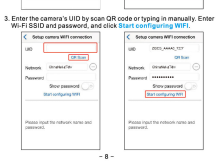
Set Up Wi-Fi Without Network Cable

1. If no network cable or Wi-Fi connected, the camera will be in Wi-Fi Setting Mode for 90 seconds after booting. When the camera in Wi-Fi Setting Mode, the connection indicator will flicker and the frequency will be 3Hz.

Once the camera in Wi-Fi Setting M ode, we could set up Wi-Fi connection without network cable connected to the camera.

Tap on + to add your new camera. Click Setup camera WIFI

Add new online camera



4. Wait for several seconds to finish Wi-Fi setting. When the Wi-Fi connection set up, click Add New Camera to add the camera.



*Notice: If the App always shows failure, please try set up Wi-Fi by connecting a network cable with the camera and router.

Set Up by using camera AP

1. Go to setting in your smart phone.



2. Select the wifi network which name is same as UID of Dream camer.

After connection to camera AP wifi, go to camera app camera app.
 Press + button in right top corner.
 Press add new online camera.





8. In camera list, press corresponding camera button to see the live video and then return.

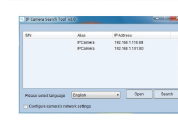
9. Press setting button for the camera.





View in Windows Web Browsers

1. Run | P Camera Search Tool in CD's Windows folder. Click double click the camera item listed in the camera lis



The default web browser will try to login the camera autor. The default username is admin. There is no password be so leave the password field blank.



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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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator &your body.