

M1 Smart Doorbell

Quick Installation Guide



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Introduction of the Camera

1.Product Diagram



2.Indicator Lights Status

Light Status	Camera Status
Red light on	Camera is powered on
Red and blue light alternately flashing	Camera entering the network configuration
	state, waiting the app to connect
Blue light flashing	Connecting to Wi-Fi
Blue light solid	Wifi connection succeeds
Red light quickly flashing	1 . Reset camera to factory setting
	2 . Camera is upgrading firmware

Warm note: When the camera in hibernation, the indicator light will turn off. To ensure the camera is powered on, pls hold down the RST button and check whether the light is on.

3. Definition of Buttons

	Button	Features	Operaton Instructions
	RST Button	Factory Reset	Hold the reset button for about 6 seconds, hear a DIDI prompt, indicating the camera self-check completion, successful reset, and restart. The indicator light alternates between red and blue, entering the network configuration state.
		Wake-up	In device hibernation mode, press the reset button to wake up the camera; the indicator light turns on.
	POW Button Powe	Power On	Hold the power button for about 6 seconds. The indicator light flashes rapidly, then slowly, becomes steady, and finally turns off.
		Power Off	Hold the power button for about 5 seconds. The indicator light turns off, and the camera shuts down.

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Download APP and Register Account

1. Download and Install APP

Go to the App Store or Google Play to search and download the "Wansview Cloud" APP on your smartphone. Or scan below QR code to get the APP.



2. Register Account

Open the "Wansview Cloud" APP and register an account with your email and activate it. Tips: Your password must be 8-16 characters, and contains at least the following three categories: numbers, uppercase letters, lowercase letters, or special characters.

And then you will receive an activation code in your e-mail, please enter this code in the APP, and log in.

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If you don't receive the activation code, please contact us with your account :

US support.us@cinnado.com UK support.uk@cinnado.com

We will help you activate it.

Devices

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Add Device



① Before Add device on the APP, please be sure that your smartphone is connected to 2.4Ghz WiFi. 5Ghz WiFi is not supported.

And then click "Add Device" or click "+"



Select the device type Q

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No device paired

Select B6

② Select Cinnado, then select model B6





Camera Setup

③ Place the camera near the router within 3 feet. Make sure the camera battery has enough power. Press the power button for 6 seconds until you will hear a start sound, then click "Next".

Hold the "RST" button for about 6 seconds until the red and blue lights flash alternately, and you will here a voice of "Di". Please click "Flashing".



Confirm starting Camera setup A E Enter Pairing-Mode Confirm the Camera is powered on 1. Marke sure the comers battery has encough prover. If these the power botton for 4 seconds until the real LED lighting, and you will have a start scand. Not flashing



WiFi Setup

"Next"

④ Your 2.4Ghz WiFi name is obtained automatically, enter your WiFi password, click " 🐼 " button to check whether the WiFi password is correct. There shouldn't be any spaces in your password.

* If your APP doesn't recognize the WiFi name automatically, please activate the GPS and location authorization on the settings of your smartphone. Then go back to the previous page "Camera Setup" and then click "Flashing" to check if the APP recognizes the WiFi name automatical-

⁽⁶⁾ Place the OR code 3-8 inches in front of the camera lens.

If you hear "QR code scanning is successful", please press

Wait for Connection







Wi-Fi signal strength

Good

WI-Fi signal at current location



The blue light flashes quickly, meaning the WiFi is connecting. The blue light flashes slowly, meaning the WiFi is connected. Until the blue light is solid, meaning the paring is successful.

You can modify the name of the camera and click "OK" to view the live video.





Wi-Fi setup

IPCamera_Test_2.4G

FAQ

If you can't find solutions from next, please contact our customer service for help with a photo of the label (includes a QR code) on the bottom of the camera:

support.us@cinnado.com

Fail to Connect WiFi?

① Make sure the indicator light is flashing red and blue alternately. If not, press the reset button for at least 5 seconds until the camera makes two DIDI sounds. ② Be sure that the WiFi is 2.4Ghz, our camera doesn't support 5Ghz. ③ Please activate the GPS and location authorization on the settings of smartphone. ④ Tap " 🔊 " button to make sure the WiFi password is correct. There shouldn't be any spaces.

Cloud Storage

"Wansview Cloud" APP is FREE. Cloud Service is Optional. Even if you don't want to activate the cloud storage, you can still use the camera normally.

APP Can't Recognize the TF Card?

① Make sure the TF card works properly by testing the write and read files functions on a computer via a TF card reader, then insert the TF card in the camera. ⁽²⁾ Please power off the device before inserting the TF card. ③ The device only supports FAT32 format, 128GB Max; please format the TF card into FAT32 format on your computer via a card reader.

After-sales Service Email US support.us@cinnado.com UK support.uk@cinnado.com

TEL: +13236863288 Available time: 6 pm - 3 am (PST Time) from Monday to Friday

If the camera fails to charge, please try

① Change another working power cord or adapter (2) The solar panel won't charge the camera: change the position of the panel to ensure that it can get adequate sunlight exposure

Fail to Scan?

① Adjust the distance between the camera's lens and the smartphone to 3-8 inches. ② Adjust the brightness to medium.

③ Double-click the OR code to enlarge it to scan.

APP is showing "Offline" ?

① Ensure the router is working properly. Reboot the router and camera to see if the camera reconnects after that.

② If not, reset the camera by holding the Reset button 5-10s and reconnect the camera. ③ The distance between the camera and router should be within 5 meters, so camera can receive good WiFi connection.

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FCC Caution

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.

Any 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.

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.