



Security Camera

Quick Guide

Raycom Customer Service

Thanks so much for your supports. If there are any questions and dissatisfaction with the product, please kindly let us know first, satisfaction guaranteed.



Mobile: +1 202-657-4461

Email: Raycom@hotmail.com

Website: <https://Raycom.com>



meShare Cloud

meShare empowers you with 24/7 intelligent recording and cutting-edge AI features.



MADE IN CHINA

1

01 Network settings:

Note: Please download and install App and connect the camera to the App first before mounting the camera on the wall. Plug in and power on all cameras near your router for initial setup. Fasten the antennas onto the cameras.

- Make sure that you have a strong WiFi connection at the location of your cameras.
- Make sure you know the SSID (WiFi network name) and password of the **2.4GHz WPA-PSK/ WPA2-PSK WiFi** network that you will use.
Note: Please make sure your wifi network is visible.
- Making sure your network has at least 1Mbps upload speed for each camera when live viewing or 2Mbpsupload speed for each camera when using the cloud service.
- Download and install the "meShare" app from GooglePlay or the App Store, sign up for a free MeShare account. All of your devices will be bound to this account.



2

02 Trouble shooting:

- To connect your camera successfully, making sure that you are connecting to a **2.4GHz WPA-PSK/WPA2-PSK** wifi network, and your network is visible.
- Please make sure that you entered the network name and password correctly. (**Note: Both are case-sensitive.**)
- While you are scanning the QR code, please make sure that the display of your phone is bright enough, and avoid glares on the display of your phone.
- Please make sure that your camera is not bound to any account.
- Make sure that you have fastened the antenna onto your camera, and try moving your camera closer to the router for the initial setup.
- Please make sure to enable the location service on your phone.

Note: You can check the status light of the device to see whether it connects to the wifi or not. If the status light is blinking red, it's ready for wifi configuration. If it is solid blue, it means wifi is connected.

3

03 Quick Smart Connection:

- 1 Download the free "MeShare" app from Google Play or the App Store using an Android or ios mobile device. Launch the app and sign up for a free account.

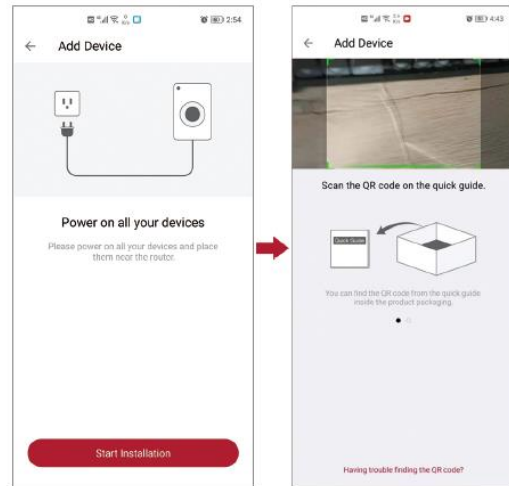


- 2 Log in to the app and click the Add Device (+) icon on the upper right corner.



4

- 3 Ensure your camera is connected to the power supply and click "start installation" to configure the device.

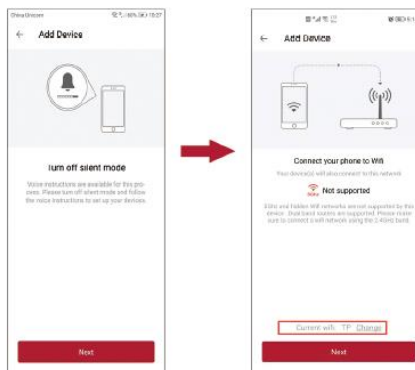


5

- 4 Scan the QR Code below with your phone.



- 5 Follow the instruction to select your wifi.

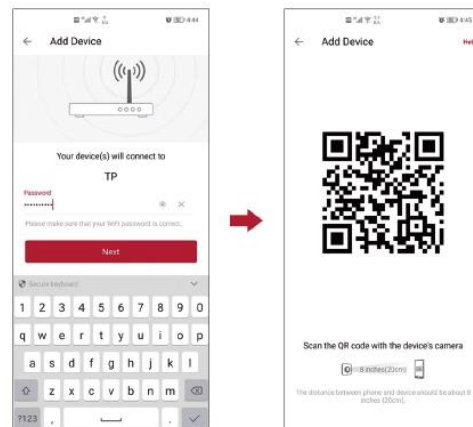


6

- 6 Enter the password. And tap "Next" to proceed. MeShare app will generate a QR Code with the camera (it will take about 30 seconds to connect the wifi successfully).

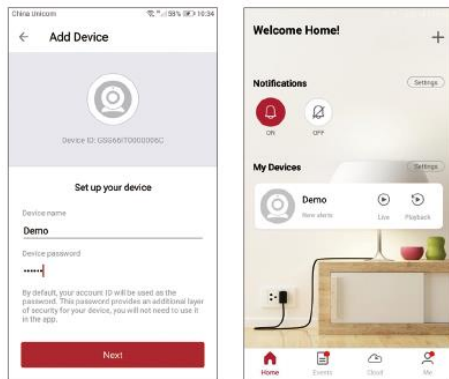
Note: The wifi password is case-sensitive.

If it isn't able to be connected successfully, you can click the "help" option on the upper right corner to check the configuration video.



7

- ⑦ Name the device and set the password after pairing successfully, then you can see the device in APP.



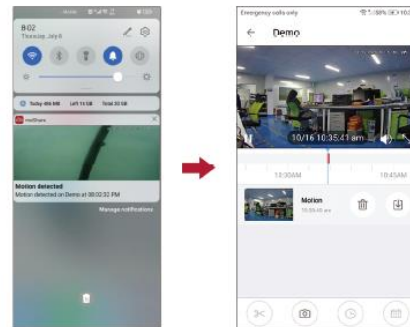
- ⑧ MeShare camera provides a 30-day Free Trial of Cloud Service. Enjoy 24/7 continuous recording on the cloud storage and you can playback, download, or share footage with your family members. It's safer to save your videos on the cloud storage comparing to SD Card method. No worry about losing the SD card along with the video.

8

- ⑨ Real-time motion detection alerts will show up on your phone when any movements are detected. Playback and download all alerts on your mobile anytime.

Quick Smart connection operation video:

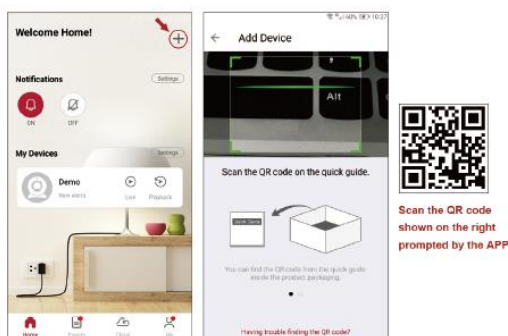
<https://youtu.be/BGPnpMk5TKs>



9

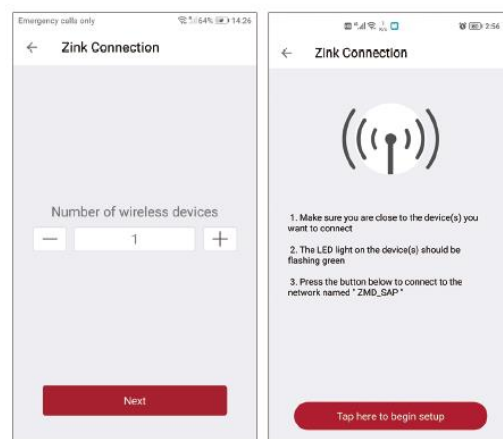
04 Zink Connection:

- ① Log in to the app and press the Add Device (+) icon on the upper right corner. Power on the camera with the power adapter.
- ② Scan the QR code on this page to enter the Zink connection method. Your device (s) will be added to your "MeShare" account.



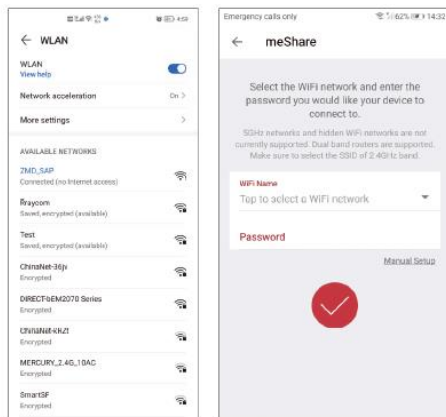
10

- ③ Select the number of cameras you need to add. Tap "Next".
- ④ The interface will jump to the instruction page below. Clicking "Tap here to begin setup" and click "see more" to enter WLAN settings.



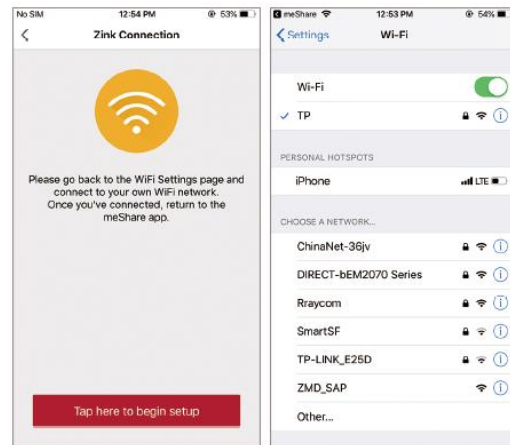
11

- ⑤ Find the wifi begin with "ZMD_SAP" and click to connect. (No password is required here.)
 Tips: Switch off wifi "auto-join" to make sure you can connect to the "ZMD_SAP". Finally, Click "←" back to the configuration page after your phone connects to the "ZMD_SAP".
- ⑥ Select the wifi you want to connect and enter the password. Then click "✓". (Please make sure your wifi is 2.4GHz and the password is correct.)



12

- ⑦ Note: Read this part if you are using the iPhone. Android users can ignore this paragraph. Please go back to wifi settings in your iPhone and connect your phone to your wifi again.
- ⑧ Switch to the app after your phone connects to the wifi.



13

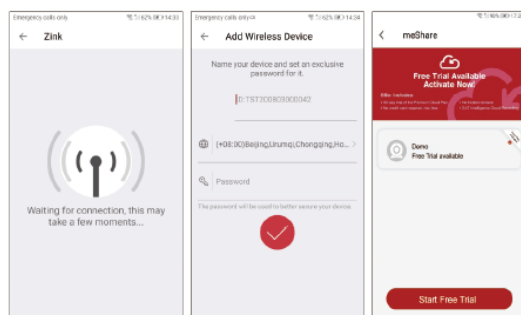
- ⑨ The camera will step into the configuration process (blue light blinks) and it will take about 30 seconds to connect the wifi successfully (solid blue light).
- ⑩ You can set the camera name, time zone, and password after the device is connected successfully.
- ⑪ MeShare provides 30-day Free Trial, 24/7 continuous recording "on cloud storage. You can choose whether to subscribe to the service or not after the trial ends.

Zink connection operation video --ios system:

<https://youtu.be/ZGuTvpMudUk>

Zink connection operation video -- Android system:

<https://youtu.be/sDldfLEohvU>

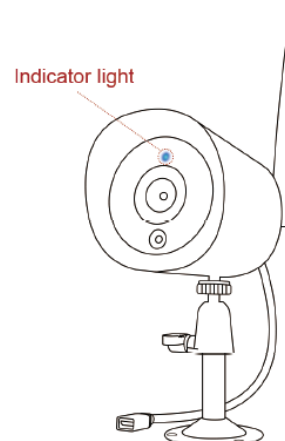


14

05 Status Light Definitions:

Different meaning of the status light?

- Solid Red Light: Camera power on
- ⚡ Red Light Blink: Ready for network configuration
- ⚡ Blue Light Blink: Connecting to the network
- Solid Blue Light: Wifi connection successful



15

FCC Statement

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.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.