



YESKAMO GX2S 3 Wireless Security Camera User Guide

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Statement

1. Thanks for purchasing this product. YESKAMO is committed to providing our customers with reliable security solution and protect your property all times.
2. This is the fast setup guide which only help you familiar with this product quicker, for more information about product, please refer to the full user manual.
3. Though we apply all efforts to make the manual complete and accurate, there could still be some discrepancies due to products' timely update. Detailed information is in accordance with the final products.

Scan QR Code to Get Technical Support

Technical Support

Website: www.yeskamo.com

Email: usservice@yeskamo.com (for US)

ukservice@yeskamo.com (for UK)

US Cell: +1830 745 5888



<https://www.yeskamo.com/mobile-manual-en/>



(www.yeskamo.com)

<https://www.yeskamo.com>

Configuration on Phone App

1. Download CloudEdge App on Phone

Searching the Cloud Edge App from phone App store or Google play and install it.

(App may be updated, the following QR code is for reference only)



<https://itunes.apple.com/app/id1294635090?mt=8>



<https://play.google.com/store/apps/details?id=com.cloudedge.smarteye>

Note: Please allow the following 2 permissions when you are the first time run CloudEdge Application on phone. Allow “Cloud Edge” to access mobile cellular data and WLAN, for able to add devices. Allow “CloudEdge” to receive notifications, for receive alert notifications when motion detected.

(The 105 device guideline is on down below, Please allow Android device permissions with similar method)

Register Account

New users must register by email.

1. Click on “Register”;
2. Follow the steps to complete your account registration;
3. Login.

Tip:

1. Make sure using the correct e-mail address.
2. Please select the correct region.
3. When registering for a new account, please select the region where you are actually located. (Cross region data sharing is not supported between your CloudEdge Account.)

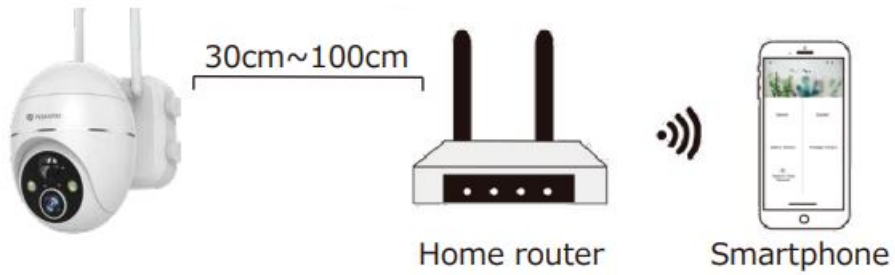
Press and hold the power button on your camera for 5 seconds, then you can hear the power-on tone, then the working indicator light up, slow red light flashing with 2 times per second rhythm. (If the working status light is not red slow flashing, please Reset the device)



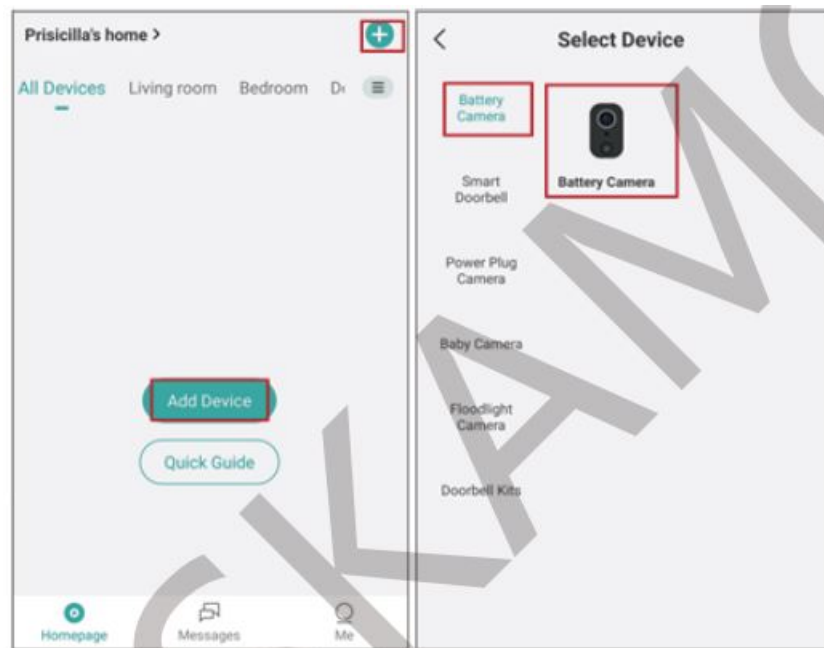
4. Connect to WI-FI

Step 1: Place the camera and smartphone within 1 to 3 feet (30 to 100 cm) of the router to ensure strong Wi-Fi signal.

Note: The camera only works with 2.4G Wi-Fi only and does not support 5G Wi-Fi.

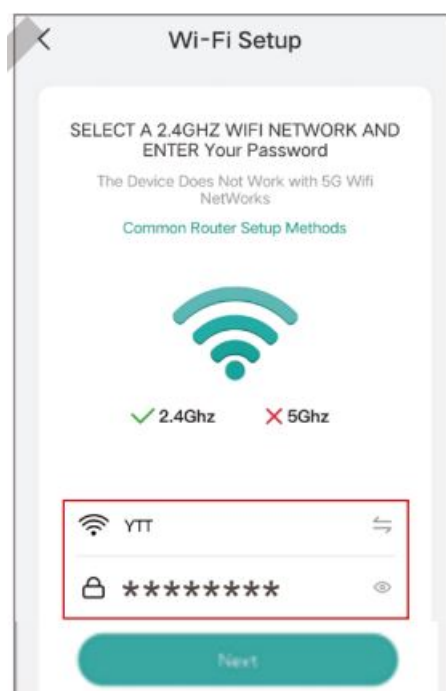


Step 2: Run the “CloudEdge” APP, click “+” or “Add Device” and select “Battery Camera”.



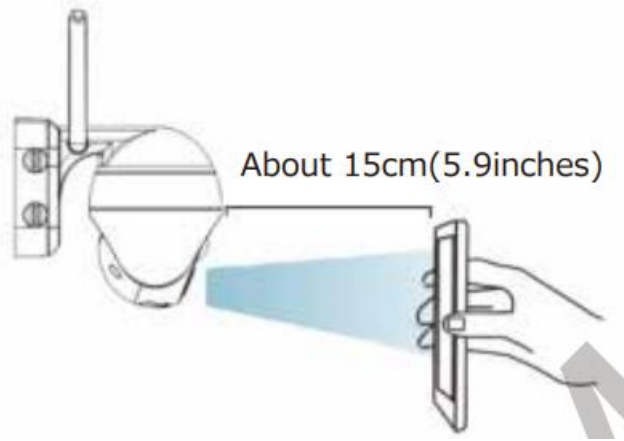
Step 3: Make sure follow the correct procedure to power on the camera, and the indicator turns red and blinks slowly.

Step 4: Select the 2.4Ghz Wi-Fi SSID and enter the password, click “Next”.

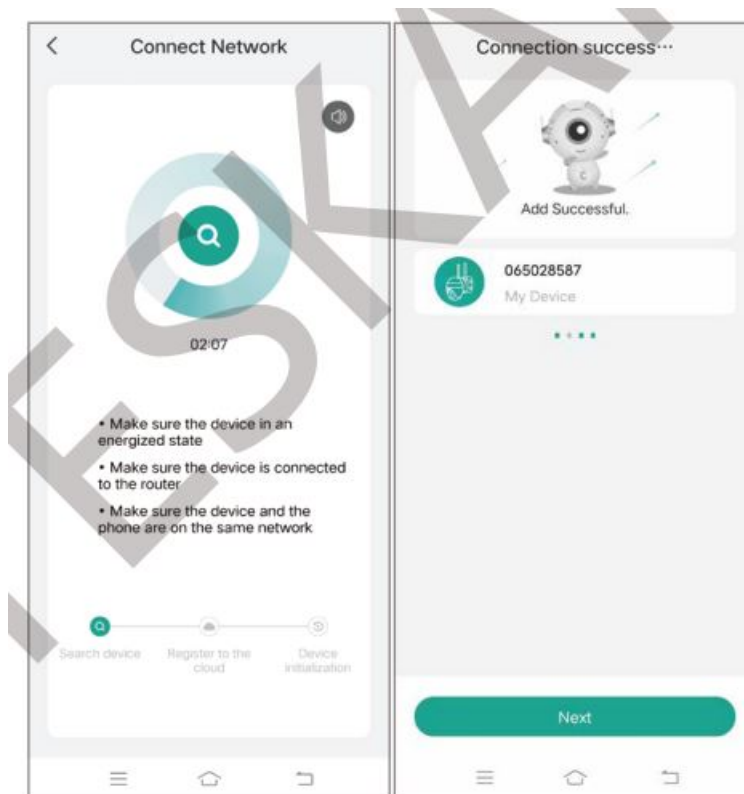


Step 5: Align the QR code with the camera lens at a distance of 10-15cm (3.9-5.9inch) until the QR code is

recognized. After you hear the sound “Bugu”.



Step 6: Click “Next”, and camera will start connecting to Wi-Fi. Once the connection is complete, a “connection successfully” notification page will pop up. Then click “Next” to switch to “Devices” screen, and WiFi connection is done.



Processing Steps of Camera and WI-FI connection failure:

1. Please make sure you are using 2.4GHz WI-FI. From our previous experience, most users fail to connect the WI-FI because of selecting 5GHz WIFI and did not follow the correct. procedure for adding the camera. If you have question related to the 2.4Ghz and 5Ghz WI FI channel, please contact to router provider for further instruction.
2. Make sure you use the correct Wi-Fi password and a fast WI-FI network.
3. Make sure the QR code on the phone screen is normal and the distance between the phone and the camera lens is 10-15cm (3.9-5.9inch) during the scanning process.
4. Restore the product to factory settings, restart the router, and then add it
5. Please contact our customer service center for further instruction after you have followed the previous

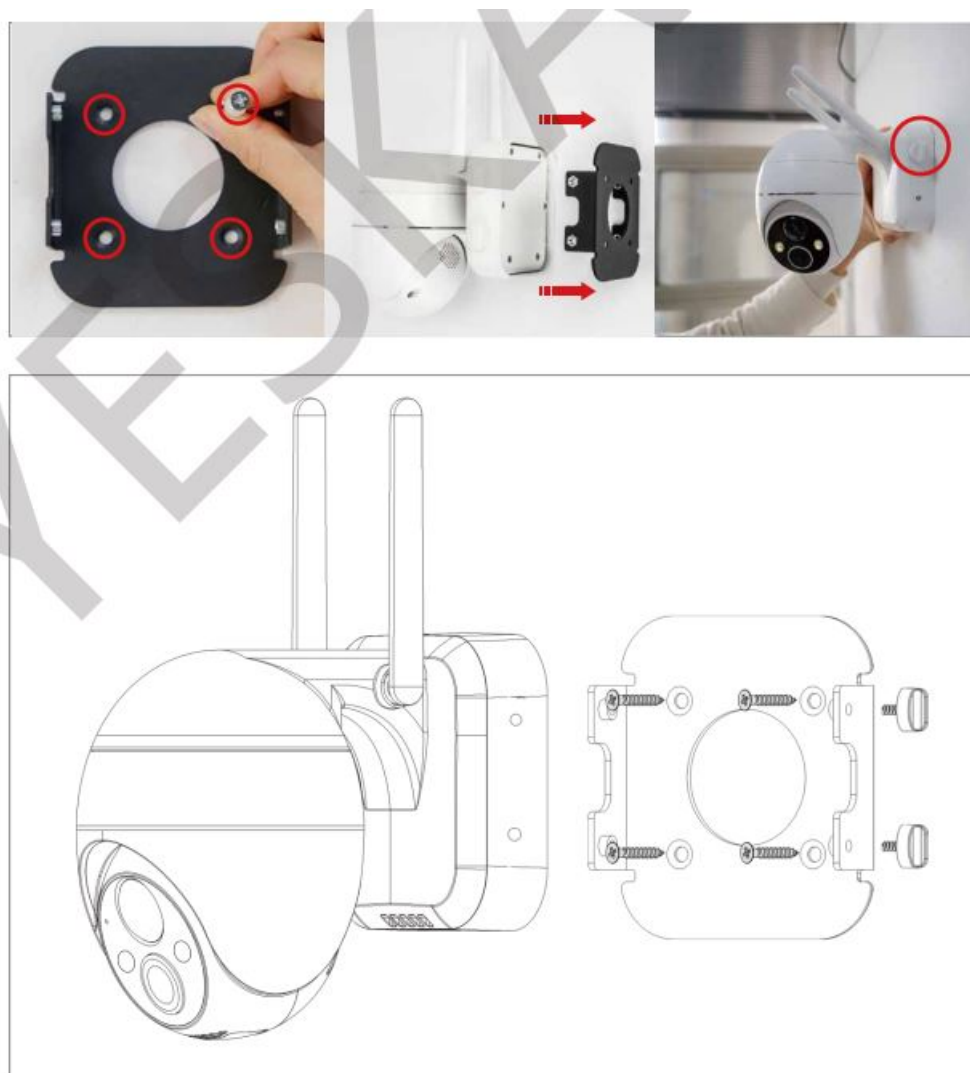
procedure but still fail the WiFi connecting.

Installation

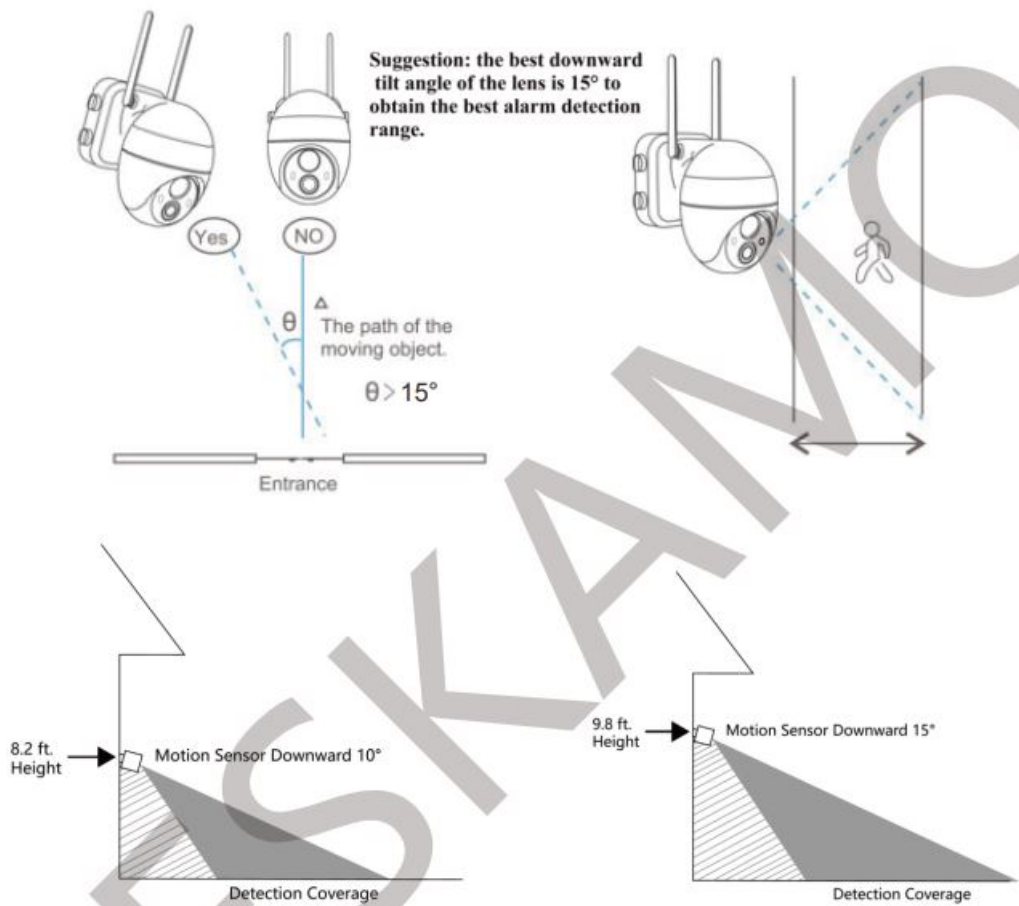
Step 1: Select the location where you need to install the camera, take the camera and the phone to the location, and use the “Installation Guide” in the application to diagnose the network and determine whether the Wi-Fi signal at the location is good.

It is recommended to install the camera in a location with good Wi-Fi signal for smooth camera operation.

Step 2: Use Power Drill and four screws. Secure the camera metal bracket to the wall, 8-10 feet off the ground (2.4m-3m) is recommended, snap the camera into the metal bracket and secure the camera with the four thumb screw .

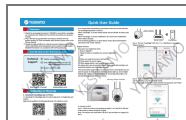


Recommended installation height: 8-10 feet (2.4m-3m) from the ground, at this height the sensor will provide a maximum detection distance of 35 feet (10m). Please adjusting the camera vertically for best detective coverage. According to previous feedback from our customer, tilting down the camera 15 degree vertically provide good detective coverage.



This is a Quick User Guide, please refer to the full user manual for more detailed information.

Documents / Resources



[YESKAMO GX2S 3 Wireless Security Camera](#) [pdf] User Guide
GX2S 3 Wireless Security Camera, GX2S 3, Wireless Security Camera, Security Camera, Camera

References

- [Welcome Home - YESKAMO](#)