

Beseye Pro

WiFi IP camera

- User Manual -



Model: BESH-1205

Working temperature: 0°C – 40°C

Power rating: 5V 2.0A



1



Make sure your Wi-Fi network is connecting to the internet, and then plug in camera power.

Note: Please do not unplug camera power or turn off Wi-Fi during setup.

2



Download BeseyeTM app from APP Store or Google Play.



Available on the
App Store



Available on the
Google play

Beseye support center: www.beseye.com/support

3



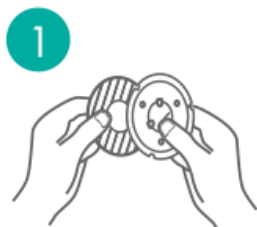
Open Beseye app,

Click Sign up and Set up if you are new, or click Log in if you already have an account.

Note: Your device and camera will make sounds during setup

Wall Mounting Guide

(with 3M VHB™ tape)



1

Apply tape to the wall mount plate.



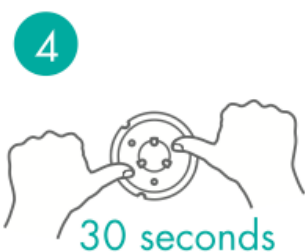
2

Clean the surface and let dry. [1]



3

Apply on surface with 45 degree slope to avoid air bubbles. [2]



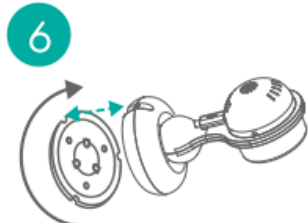
4

Press firmly on the surface for 30 seconds. [3]



Wait 24 hours

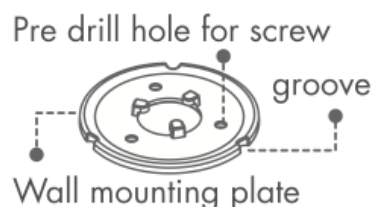
Wait for at least 24 hours before use.



6

Point at the groove and rotate the camera base to mount it on.

Notice: Failure to follow instructions carefully may cause an accident. It is strongly recommended to mount your Beseye camera on the wall by frame anchors and screws as packaged as well to avoid possible application problems.

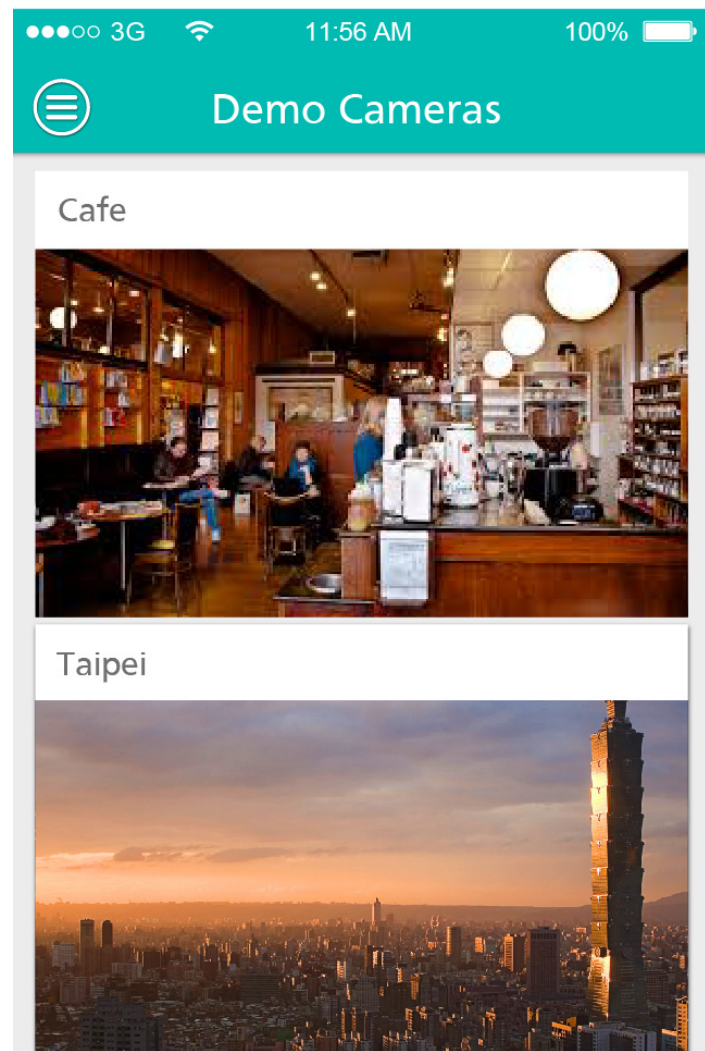


Important Notes and Warnings

- [1]: Clean the surface thoroughly before applying should be fully implemented. If the surface has any contaminants e.g. dust, dirt, grease, loose paint, etc., the tape will not stick to it. Also, when cleaning concrete walls, wipe with dry rags and avoid cleaners with alcohol.
- [2]: Surfaces that 3M VHB™ Tape will stick well: sealed/painted surface such as painted Gyproc®, stained or varnished wood, painted smooth concrete, glass, ceramic tile and stainless steel. Surfaces such as unpainted surfaces, rough or porous surfaces like bricks, bare wood, wall paper, plastic surfaces such as vinyl should be avoided.
- [3]: 3M VHB™ tape is made by Pressure-Sensitive Adhesive (PSA), pressing firmly will increase the durability of the tape.
- [4]: Make sure you place Beseye securely. Beseye may be hot to the touch during operation. Please place the cord out of reach of children.

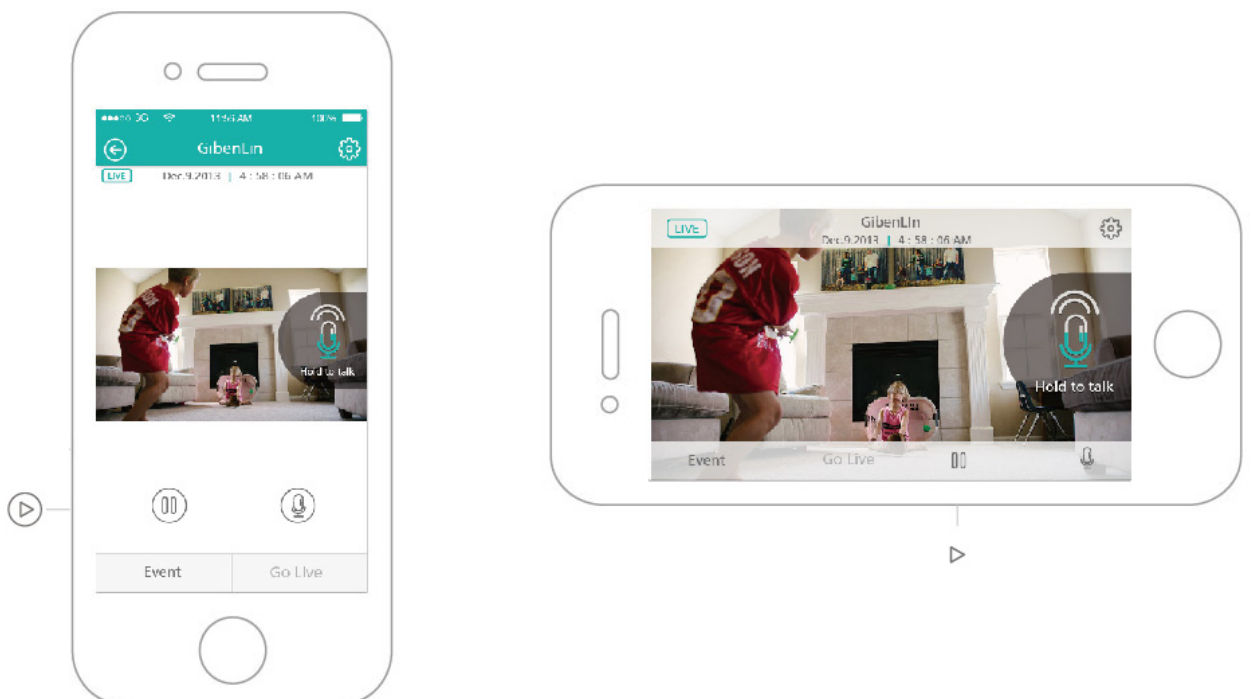
How to use

1. Camera list



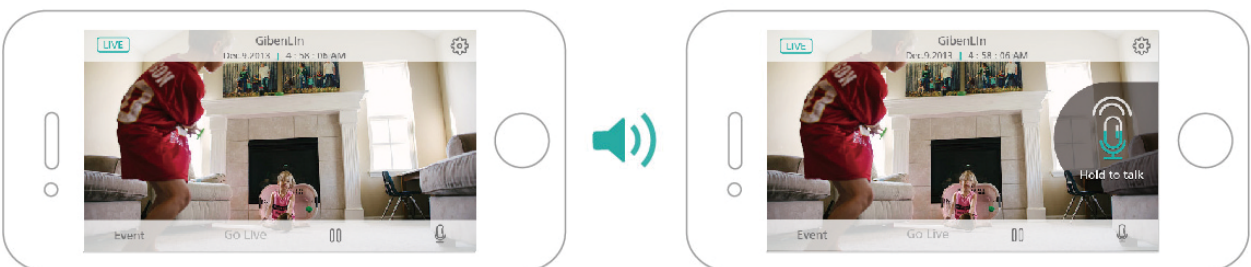
There are cameras in camera

2. Player



- a. Play/Pause : Pause and resume
- b. Two way talk button
- c. Event list
- d. Back to live feed
- e. Setting button
- f. Back

3. Two way talk function



Hold the [two way talk] function to enable two way talk feature. Once you hold it, talk to Microphone, then camera it will play back the sound.

Setup camera by web browser

1. Open your web browser. [Compatible web browser](#)

[Internet Explorer, Safari, Chrome, FireFox](#)

2. Enter URL: <http://www.beseye.com>, click "setup"
3. Click <Setup> to add and run sign up flow
4. Follow the sequence, you can complete the whole process. [?](#)

Web site functions

1. Camera list on web

The screenshot shows the Beseye web interface. At the top left is the Beseye logo. On the right is a user icon. Below the logo are three main sections labeled 'a.', 'b.', and 'c.' with red boxes around them:

- a.** A red box surrounds the 'My cameras' button.
- b.** A red box surrounds the 'My home' button. Below it is a thumbnail image of a living room where a child is playing near a fireplace, with a man in a red shirt in the background.
- c.** A red box surrounds the 'ON' toggle switch in the 'My shop' section. Below it is a thumbnail image of a clothing store interior with wooden walls and racks of clothes.

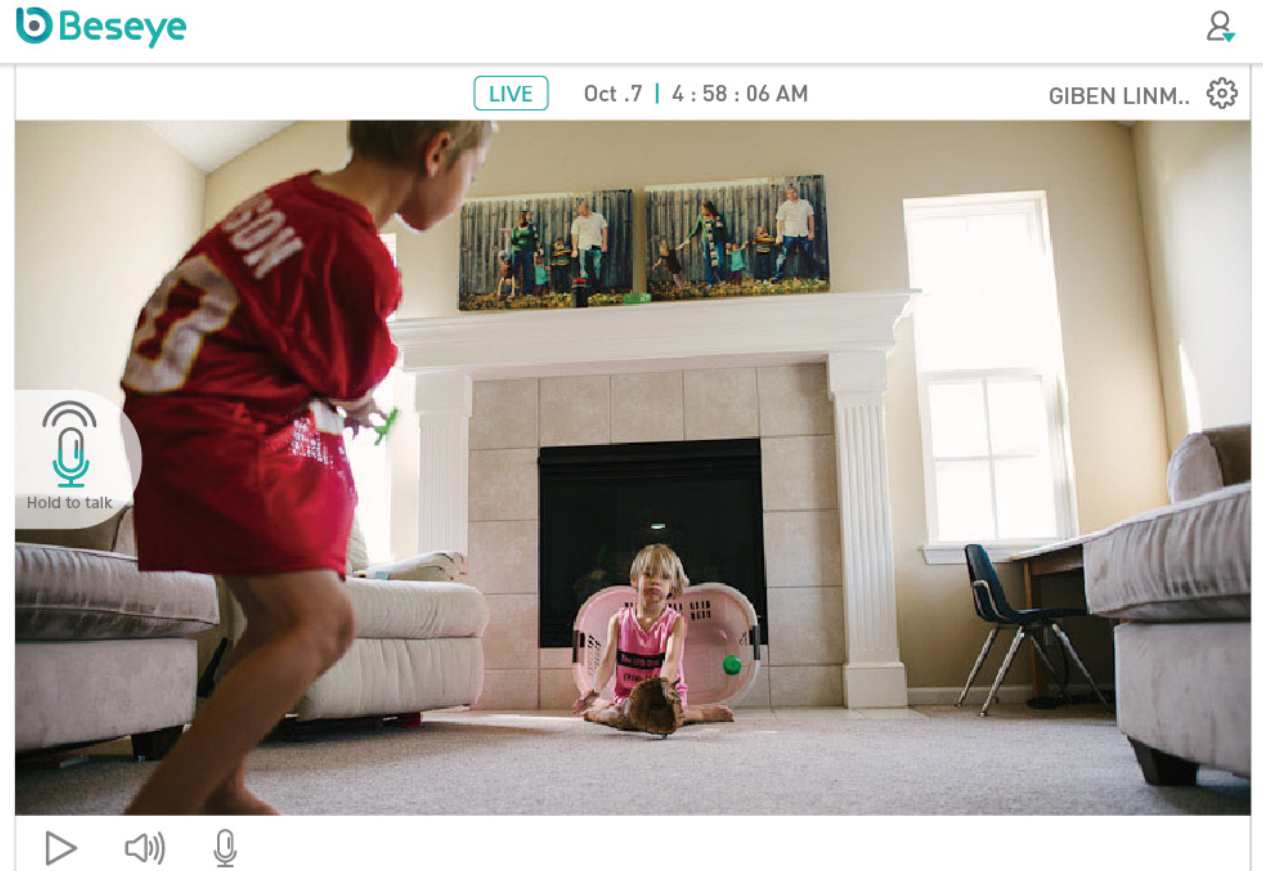
Below these sections is a 'Demo cameras' section with a minus sign icon. It contains four thumbnail images with labels:

- Cafe (Thumbnail shows a coffee shop interior)
- Taipei (Thumbnail shows a city skyline at sunset)
- D&O office (Thumbnail shows an office interior)
- Restaurant (Thumbnail shows a restaurant interior)

At the bottom of the page are links: Privacy Policy, Terms of Service, Open Source, Support, and a link to the Beseye GitHub repository.

- a. My camera list

- b. Camera name
 - c. Camera power switch
2. Player on web



- a. Play/Pause : Pause and resume
- b. Two way talk button
- c. Back to live feed
- d. Setting button

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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 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 of the device.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.