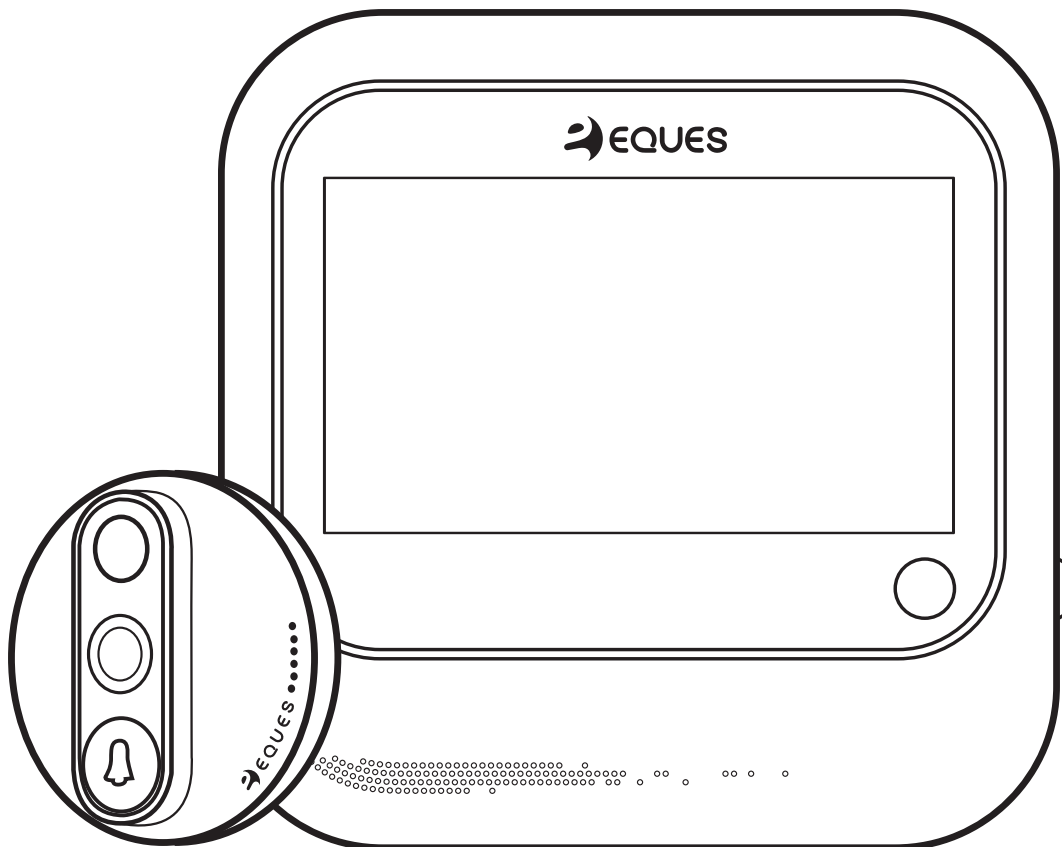


# VEIU

## Smart Video Doorbell

### Smart and Safe

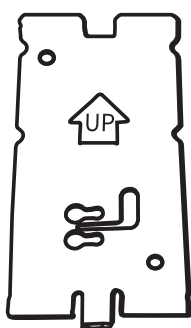


## User Manual

 **EQUES**

The logo features a stylized orange horse head icon to the left of the word "EQUES" in a bold, sans-serif font.

# 01 | Package Contents



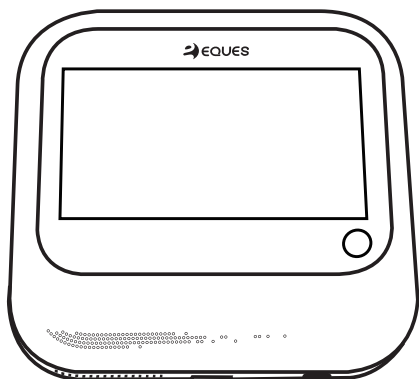
Bracket

1 piece



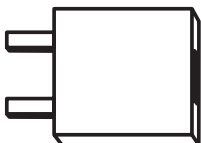
Outdoor Camera

1 piece



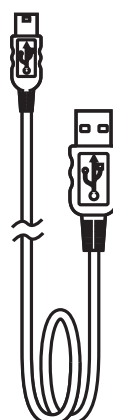
Indoor LCD Screen

1 piece



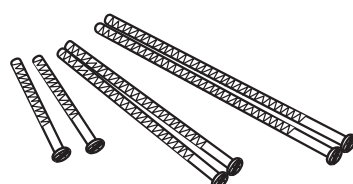
Charger

1 piece



USB Cable

1 piece

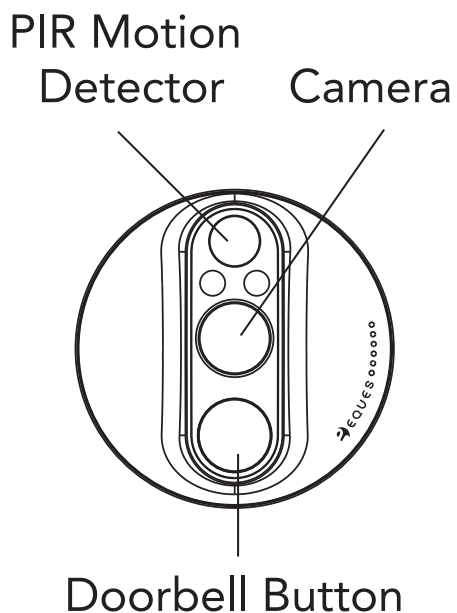


Bolts

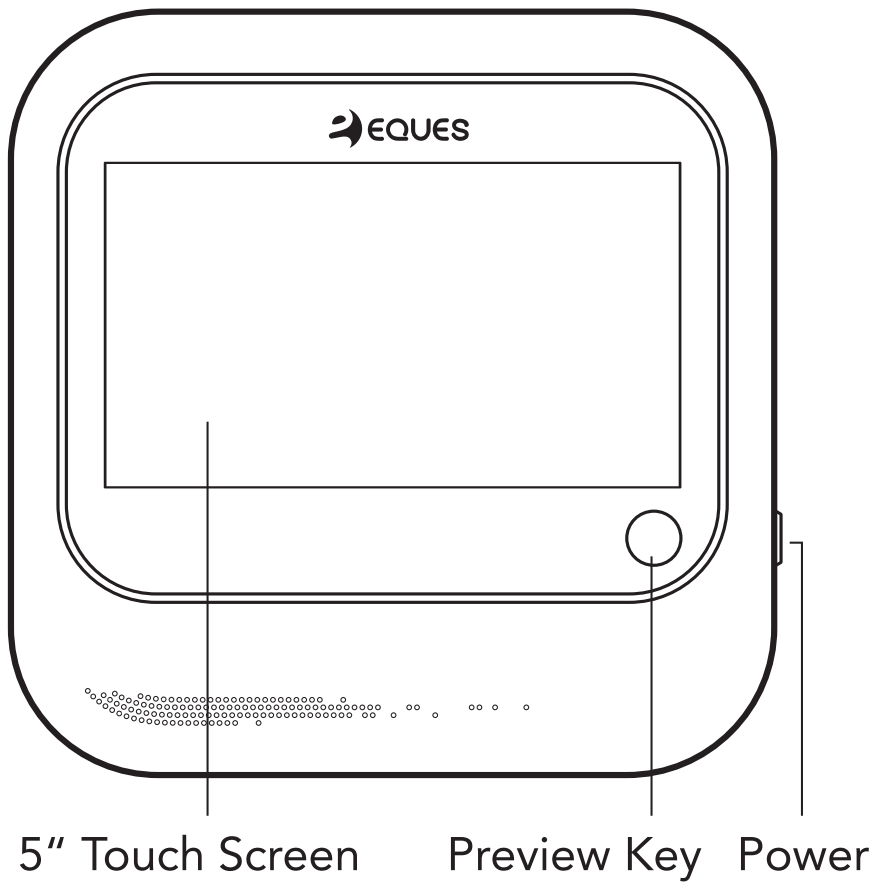
3 pairs ( 6 pieces)

# 02 | Component Diagram

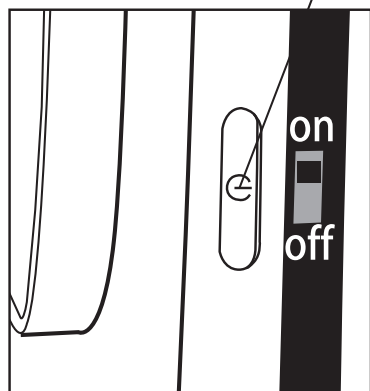
Outdoor Camera



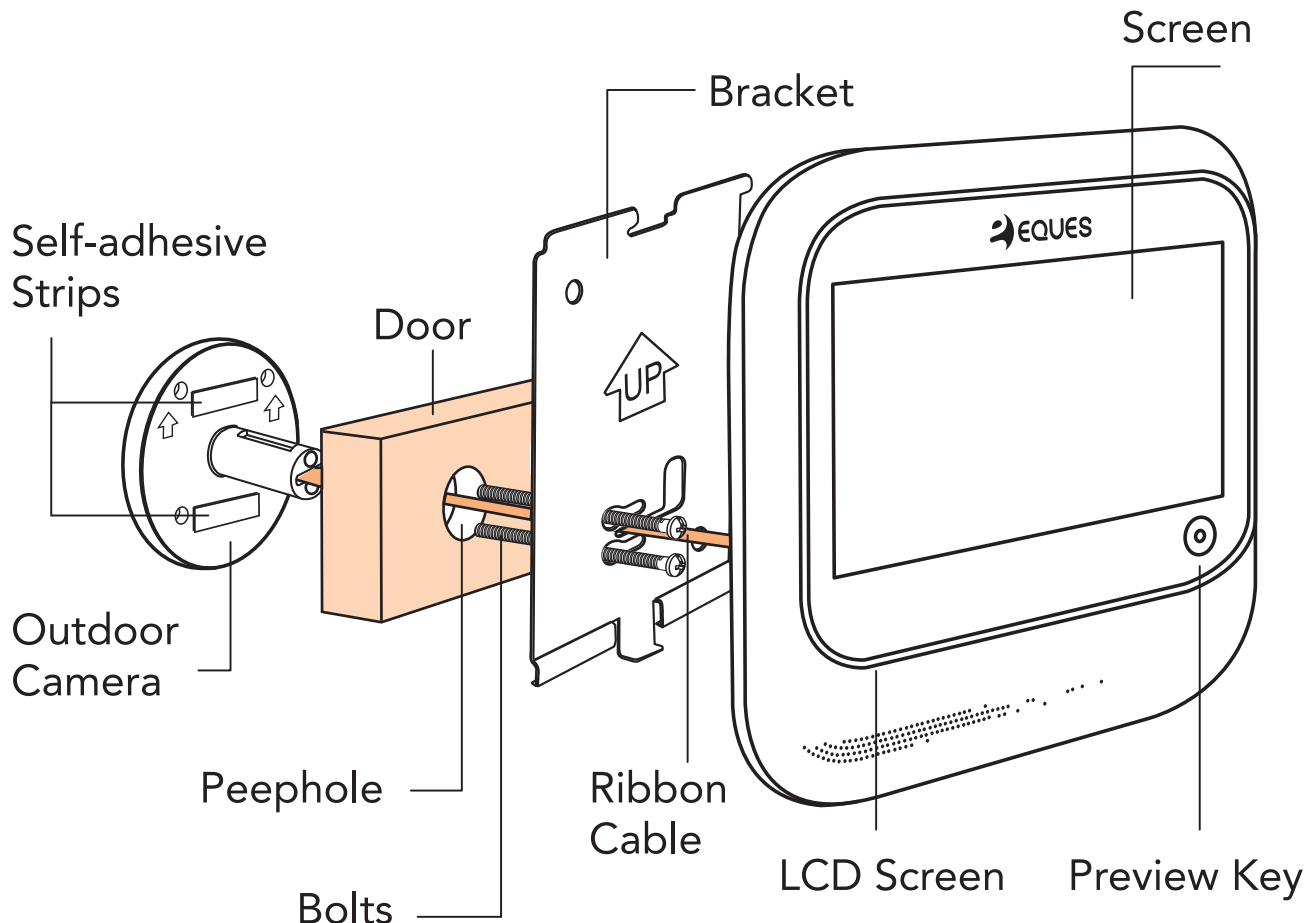
Indoor LCD Screen



Under the Power key, there is a system reset key which default status is "ON". If system is crashed, turn the key to the position of "OFF" with a needle object then turn it back to "ON".



# 03 | Installation Diagram



**Install Device with 1 screwdriver within 5 minutes**

## Tips:

1. When fastening the outdoor camera, attach bolts into its poles first
2. When fastening the LCD Screen, align it to the notch of the bracket, its magnet will attach to the bracket automatically.

# 04 | Installation



**1.** Select the bolts depending on the door thickness, then screw them to the outdoor camera.



**2.** Peel off the protective film off the adhesive strips.



**3.** Pass the ribbon cable through the door hole.

**Tip:** It will be easier to wrap the ribbon cable in a paper tube first then pass through.

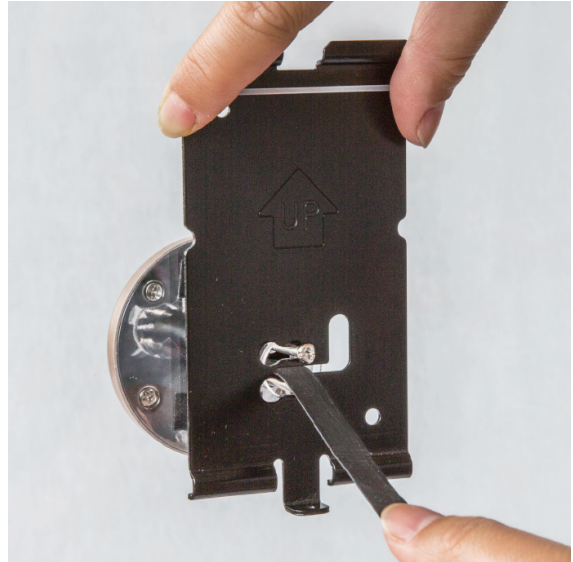


**4.** Tighten the outdoor camera.

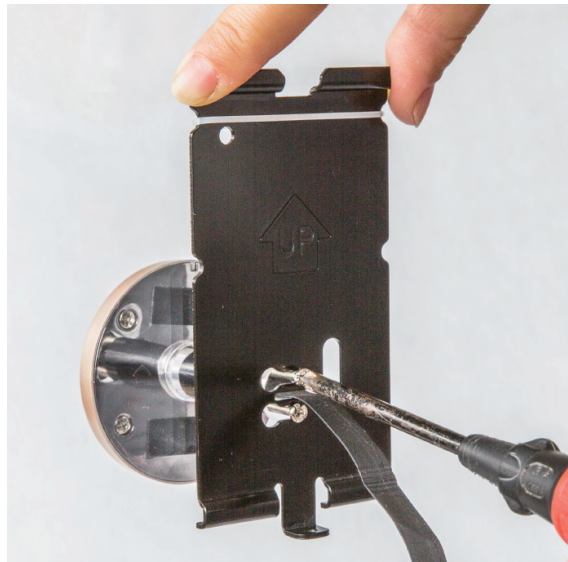


**5.** Pass the cable through the bracket indoor.

**Notes:** don't twist the ribbon cable.



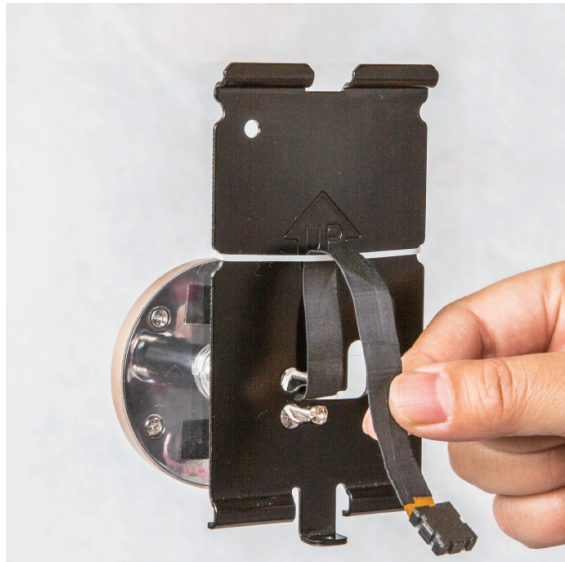
**6.** Attach the bolts through the bracket after lightly tugging up the ribbon cable.



**7.** Align and screw the bolts to the bracket and fasten.



**8.** You may use a rubber band as pictured to secure the ribbon cable.



**9.** Pass the ribbon cable through the rubber band as pictured, then plug it onto the back of the LCD monitor.



**10.** Slightly press the cable head into the port as pictured.



**11.** Suspend the LCD monitor on the bracket from top to bottom, its magnet will be attached automatically.



**12.** Press the Power key for 5 seconds to turn on/off your doorbell.

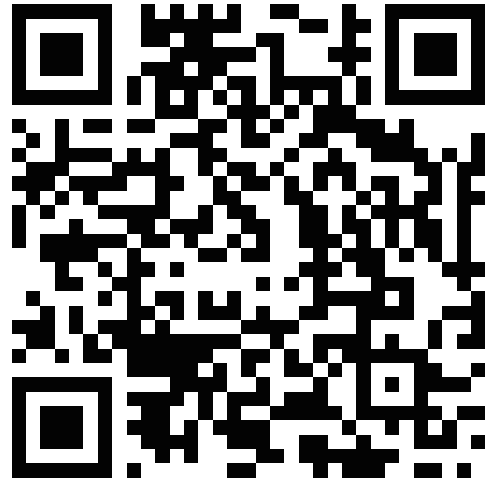
# 05 | Register and Add Your Device

## 5.1 | Download App

Scan QR code to download the app, or search “**Eques**” on App store/Google play.



IOS



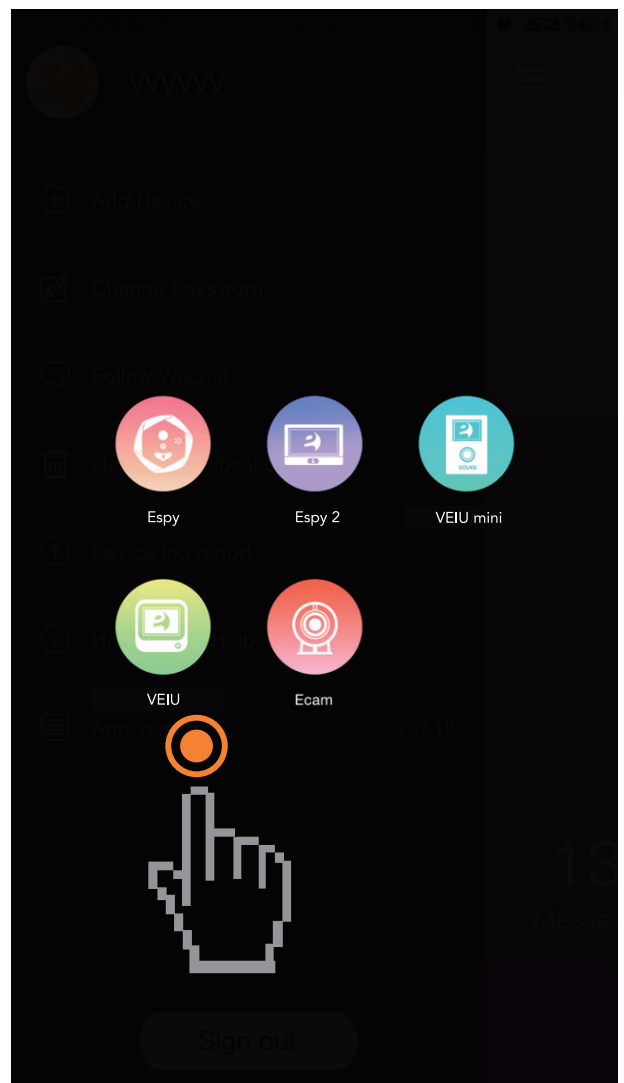
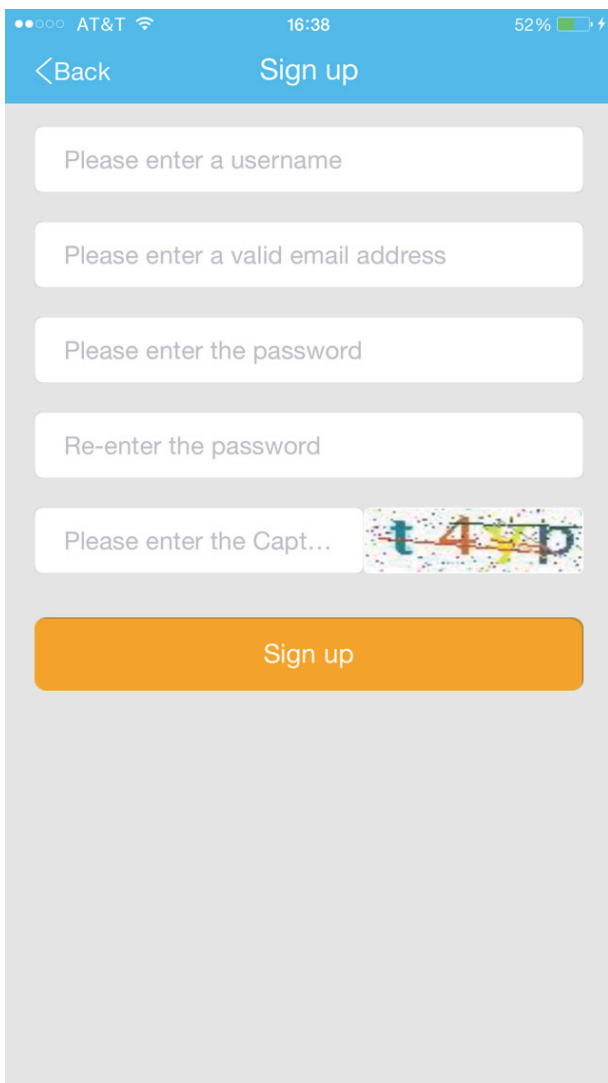
Android

## 5.2 | Start App

After installing the app, click  to start it.



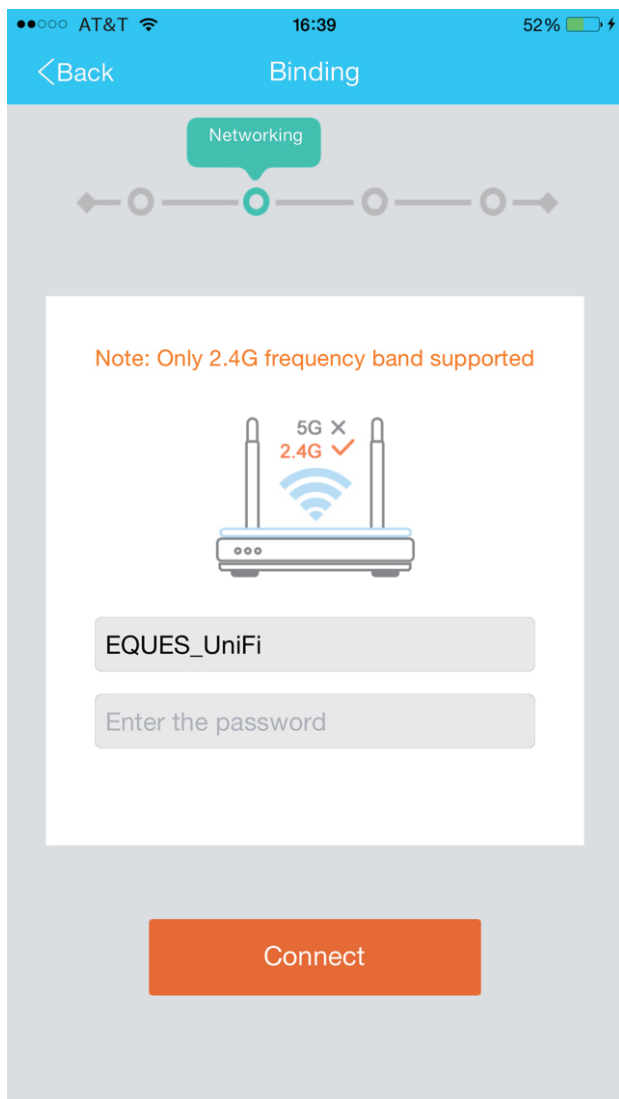
## 5.3 | Register, Login and Add Devices



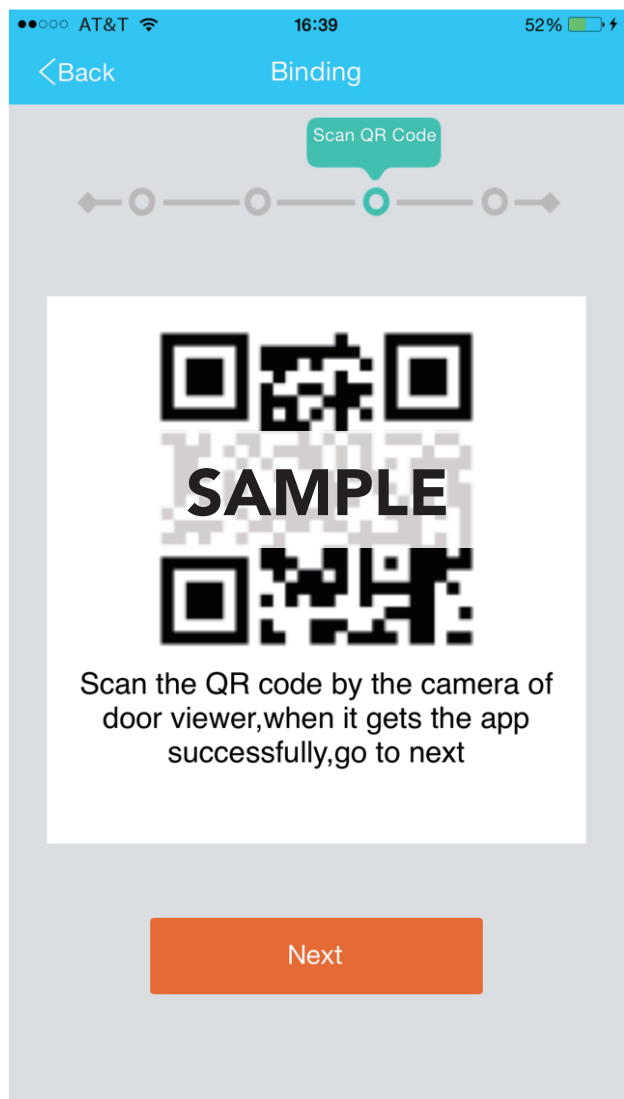
Fill the information as pictured then click "**Sign up**". After completed, use this account to login. Make sure you remember your login info.

In the "Device Manager" panel, click "**+**" to add a new device. Choose the device above as pictured.

## 5.4 | Input WiFi Information, Scan QR Code

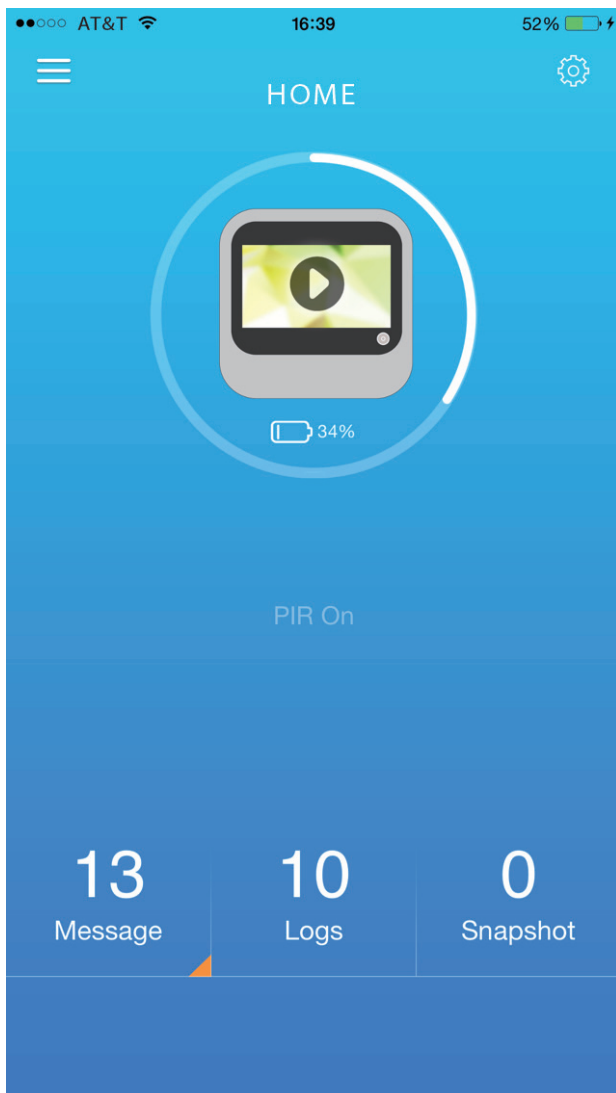


Input WiFi name and password as per UI prompt then click "**Start Binding**". (Notes: the UI will prompt to enter the menu of searching QR code. )

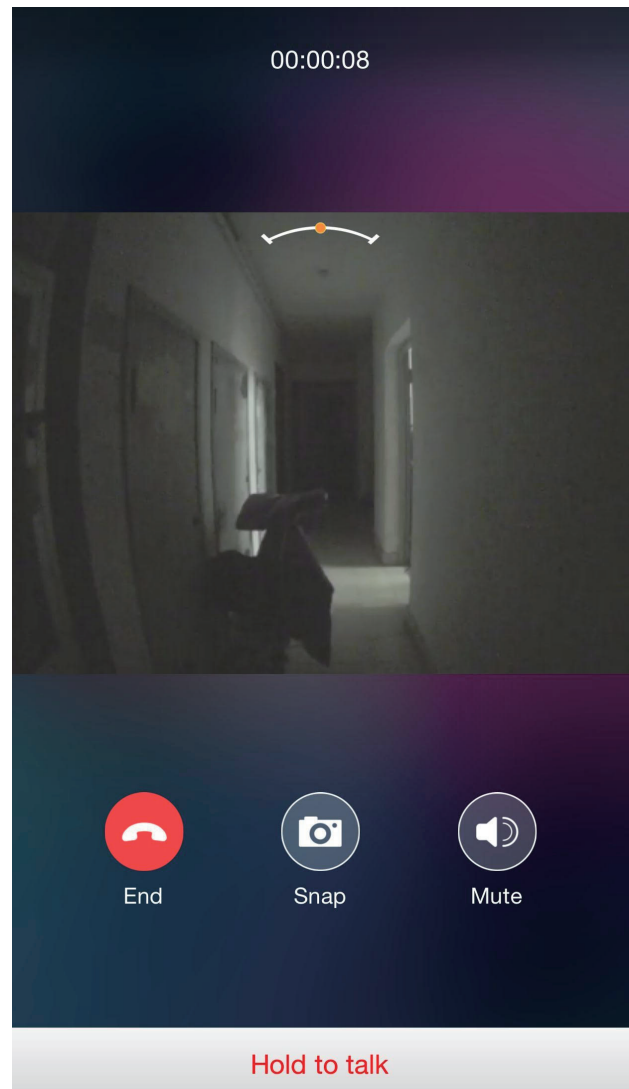


Click "Prepare Scan" on the previous step then generate a QR code, use the outdoor camera to scan this code.  
If you don't know how to scan, you can click "Have a problem scanning QR Code?" on the previous step.

## 5.5 | Bind Device and Preview



After binding your door viewer with the app, use the play button on your smartphone enjoy the device.



You can swipe around the screen for more details when viewing your real-time video or you can hold your smartphone in landscape orientation for a full view.

## 06 | Applicable Door Thickness



Applicable door thickness: 1.4in - 4.3in (35mm ~ 110 mm)

Applicable peephole: 0.6in - 2.0in (14mm ~ 50mm)

When choosing bolts to install the outdoor camera, you must know your door's thickness.

### Notes:

For the door thickness between 1.4in - 2.6in (35mm ~ 65mm), choose 1.4in (35mm) short bolts;

For the door thickness between 2.6in - 3.7in (65mm ~ 95mm), choose 2.6in (65mm) long bolts;

For the door thickness above 3.7in (95mm), use your own M3 bolts around 3.2in (80mm).

## 07 | Safety Guideline



- Try to avoid placing the device in high-temperature, high humidity, dusty or other harsh environments as this may reduce its lifespan.
- Don't forcibly squeeze the camera lens and the black ball on the top of the outdoor subcomponent; otherwise it can cause hardware damage.
- Treat the ribbon cable with care during installation, don't forcibly drag, scrape or cut the ribbon cable. (The device will be out of warranty if it is damaged by inappropriate installation.)
- Make sure you use the charger that is included in the package. Unqualified chargers might cause damage to the device.

# CONTACT PAGE

**CUSTOMER SERVICE EMAIL:**

[cs@equeshome.com](mailto:cs@equeshome.com)

**ADDRESS:**

2100 Geng Road, Suite 210,  
Palo Alto, CA 94303, USA

**WEBSITE:**

[www.equeshome.com](http://www.equeshome.com)

## **Warning:**

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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

### **RF Exposure Statement**

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter