

Wi-Fi Video Doorbell

HOW TO

Power-on

- Connect the doorbell to a bell and AC power.
- Once the doorbell is connected to power, indicated by a blue light, wait for 70 secs for it to "wake up". Two alarm-like sounds indicate that the doorbell is ready for work or configuration.

Preparation for activation

- Note that the doorbell has to be linked to a Guarding Vision account and connected to server to work properly. Otherwise, pushing the button on the doorbell has no effect.
- Download the Guarding Vision app from Apple store or Google Play.
- Register and log in to your account.
- Make sure that your phone is connected to a Wi-Fi that you know the password of.

Activation

- To add the Wi-Fi Video Doorbell, go to the Guarding Vision tab on the main page, tap on the plus sign on the upper right corner.
 - Note that you cannot add the doorbell to your account through the path under the Device tab that is usually used to add cameras.
- Choose one of the following:
 - Scan the QR code printed one the label of the product.
 - Input the nine-digit serial number that is printed on the label of the product.
- Remove the case of your doorbell gently. When the camera is facing you, push down the lower left button for 5 s, until you hear "Start configuring Wi-Fi".



 Now, input password of the Wi-Fi that your phone is currently connected to and tap on "Next" on the Wi-Fi information page. It will take a few seconds for doorbell to connect to the same Wi-Fi. Remember to keep the Wi-Fi source, your phone and the doorbell within 1 m from each other.



- The doorbell is successfully connected to Wi-Fi once you hear "The Wi-Fi is connected".
- Create a password for the device as the administrator and activate the device.



- Once the device is registered on the server, you will be required to input the device verification code, which is also printed on the label.
- Wait for the device to be linked to your account. A doorbell can only be linked to one account at a time, though you can log on to it from multiple smart phones and tablets using the same account.
- At this point, you will see an "Adding Completed" page. Simply tap on the back arrow on the top left corner of the page.



Live-view and Video Quality

- By default, liveview uses sub-stream data, yielding SD quality realtime video.

- By taping on the SD circle, you are switched to HD quality main-stream video, vice versa.

Capturing and Recording

- The camera icon stands for image capturing while the recorder icon stands for video recording.
- The images and video clips are all saved locally.
 You can access them by going to More/Pictures and Videos.

Reboot

 Push down the button used for Wi-Fi configuration for 15 s to reboot the device. You will hear "The device is rebooting" if succeeded.





Motion Detection Alarm

- The settings page is accessed by tapping on the gear-like icon on the top right corner of the live-view page.

- To enable motion detection, go to Alarm Notification and turn it on.

- Assuming that you did not disable notifications through your iPhone settings, by enabling motion detection, the app pushes notifications every 1 min once there is motion in the scene.

- My current notification setting alert style is Banners so a banner pops up on top of the screen when motion happens. If you tap on the banner, a list of all notifications are shown.

 Tap on any one of them, a captured image and time stamp is shown. Click Playback to play a recorded file that last as long as the motion does.



Two-way Audio

Receiving calls on Guarding Vision from doorbell

 If someone pressed the button on the doorbell, you will receive a call on the app and you can choose to accept or deny it just like a Skype call.





Even if the app is only running on the back-end, you still get the call.



