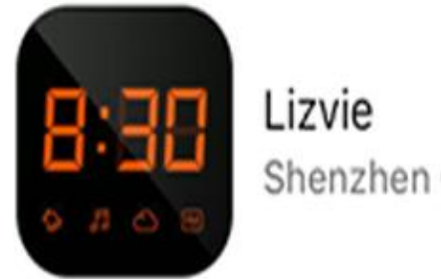


Smart Phone / Tablet connect

(Graphics are based on I-phone).

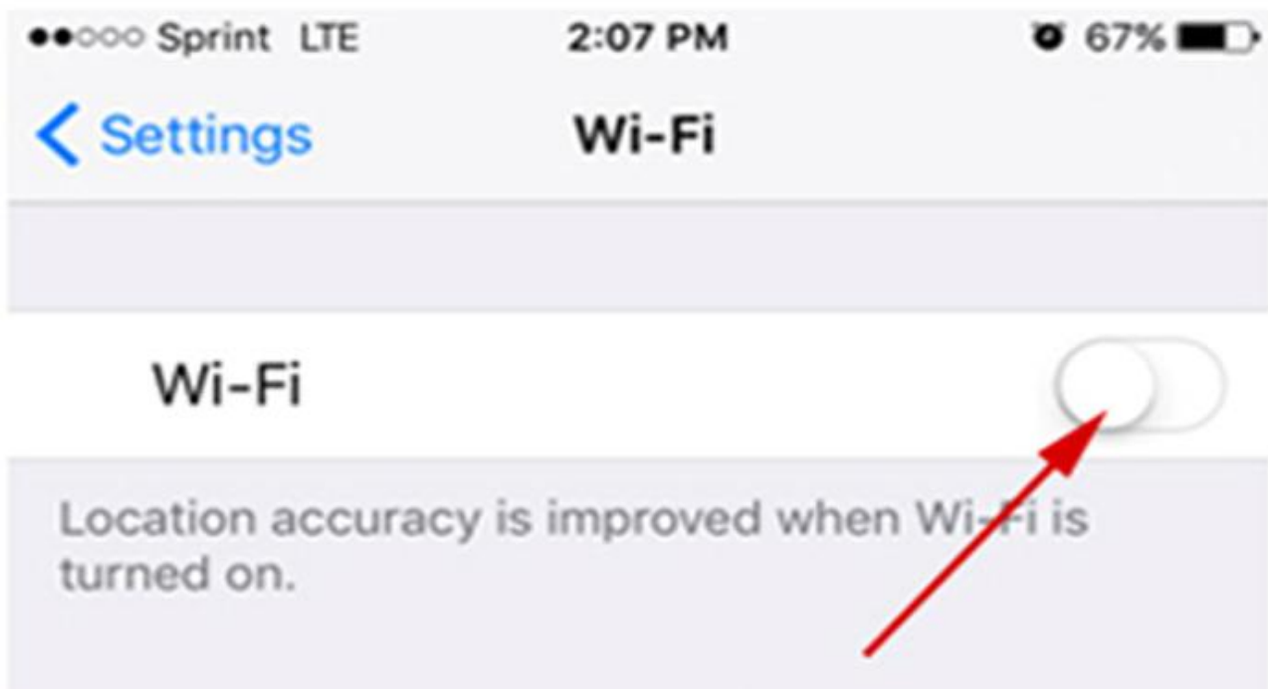
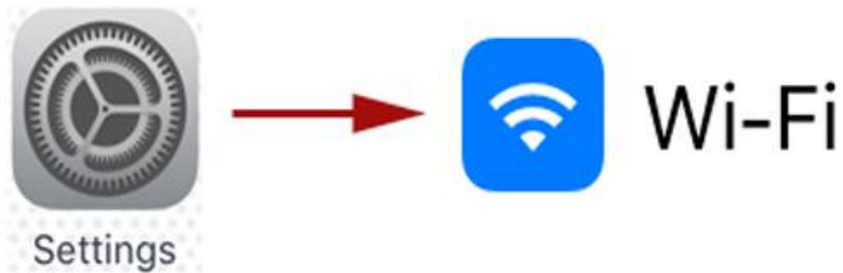
1. Download the app
“Lizvie”



2. Bring the camera near your wireless router and connect the camera power. Green (faint) LED will be lit. (You do not need to place the camera at the desired location first, when the set-up is done, you can unplug the camera and relocate the camera)

After about 1min, Green LED light will blink (2x rapid bursts). Now the camera is in Direct WiFi mode.

3. Open WiFi setting on your phone and turn WiFi ON.



4. Our camera SSID will appear as:

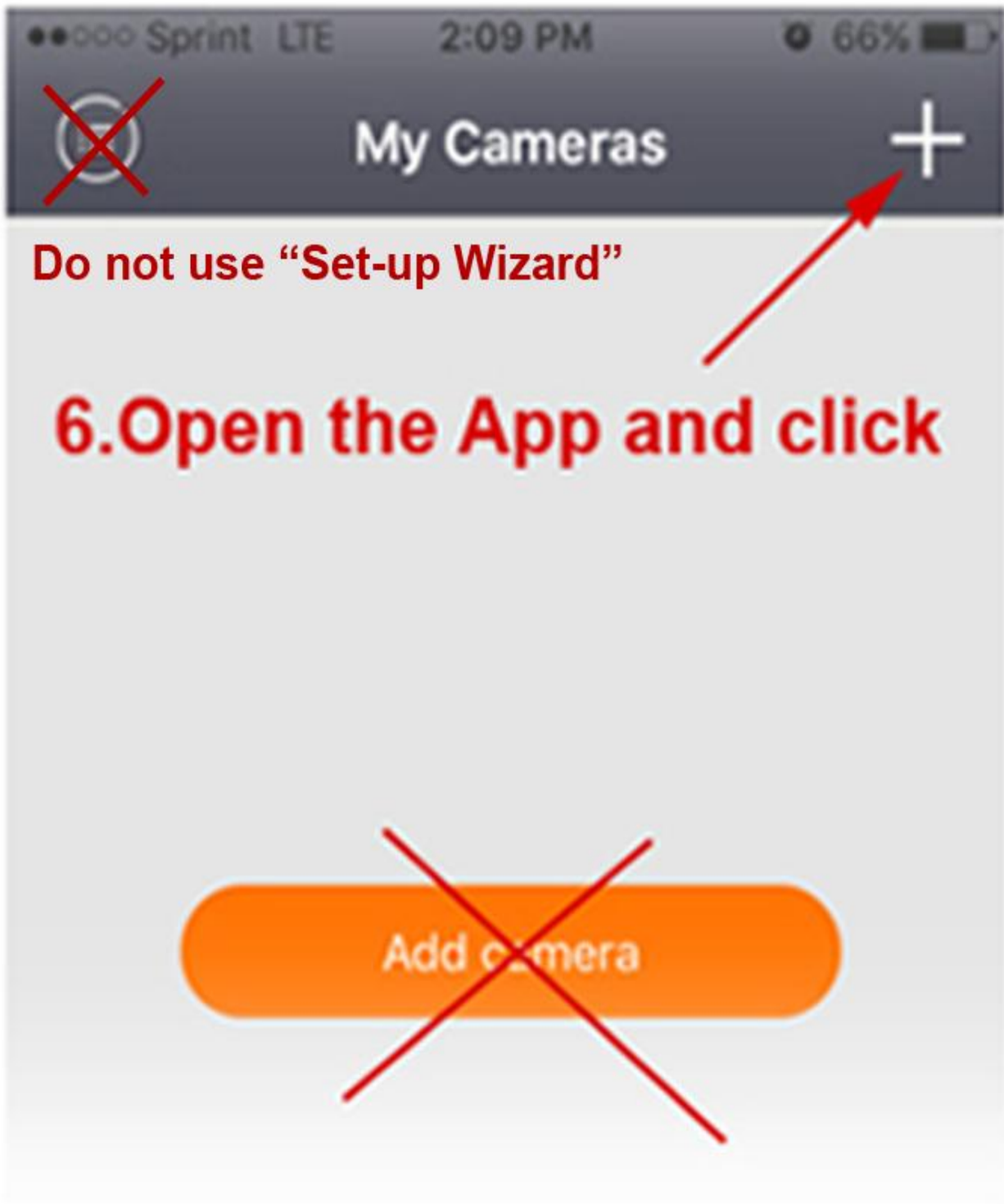
“SCS-WiFi-xxxx”

Choose the SSID and wait until connection is made.

(This SSID will disappear once connection is made to your router and set-up is complete)



5. Close the setting and open the “Lizvie” app.





Add camera



First add



LAN Addition



WiFi ADD



Manual input ID

**7. Click,
do not try
other buttons,
will not work!**

Camera Found!(1)



5RKCSNB [REDACTED] 5AVS1111A

[New]

192.168.1.88

**8. Camera is found,
Click on it.**



Add Camera

Save

Name

Camera1

ID

5RKCSNB [REDACTED] 5AVS1111A

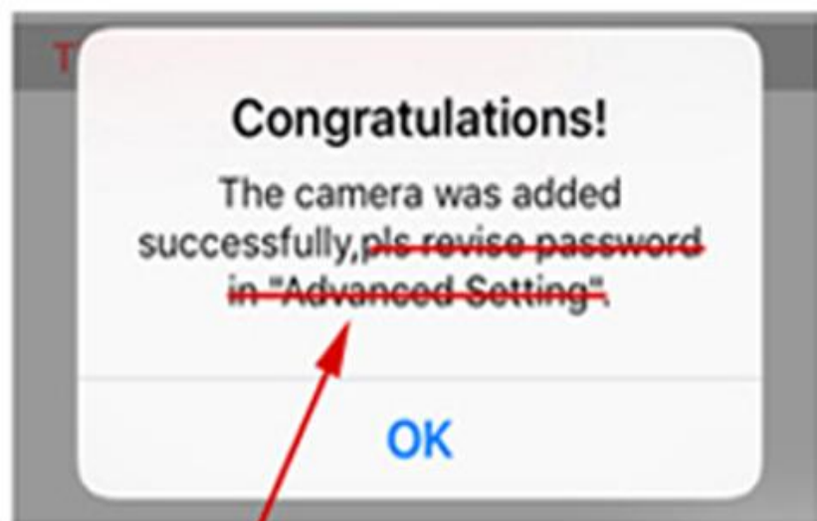
Password

●●●●●

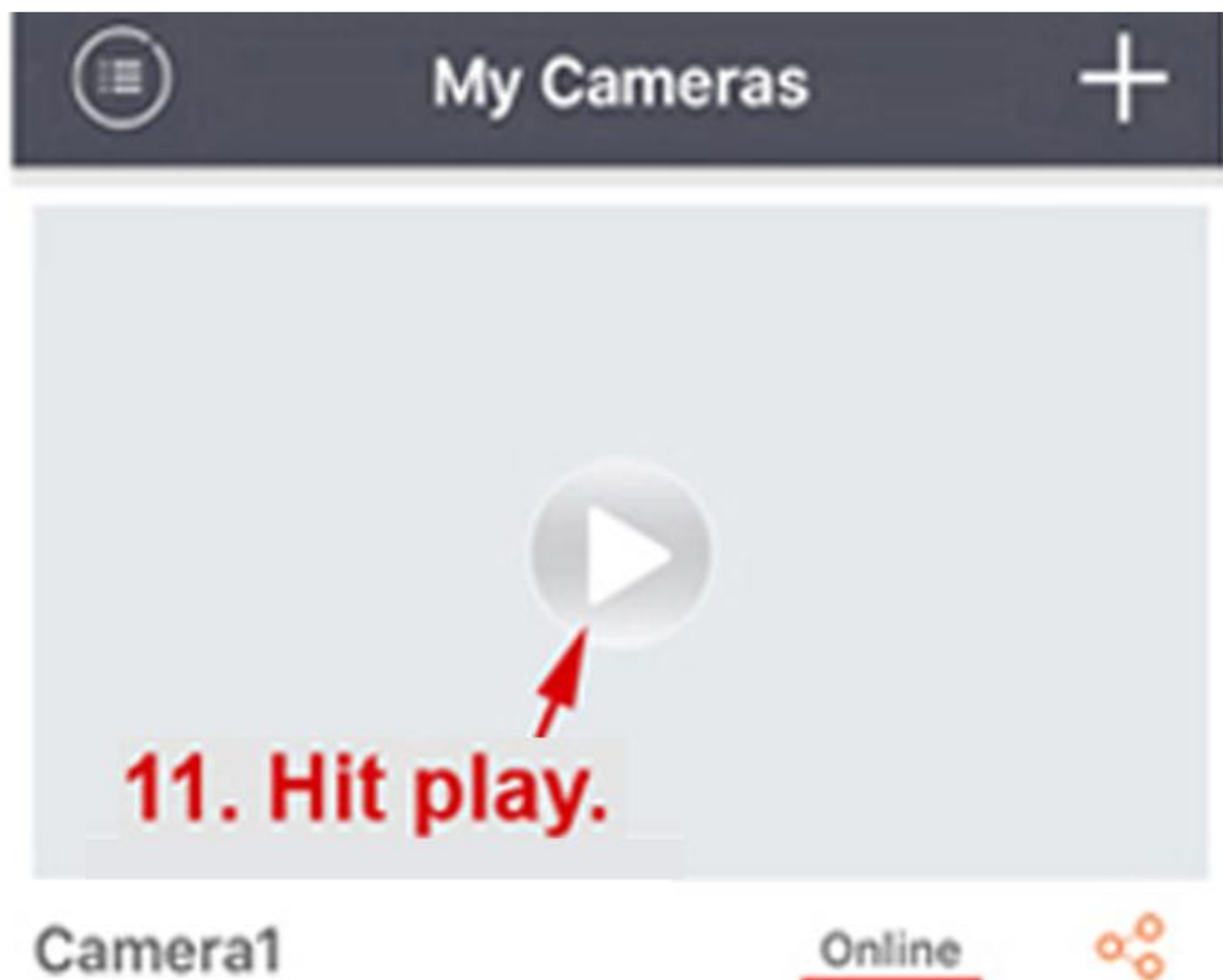


The default password:admin

**9. Input PW: "admin"
And SAVE**

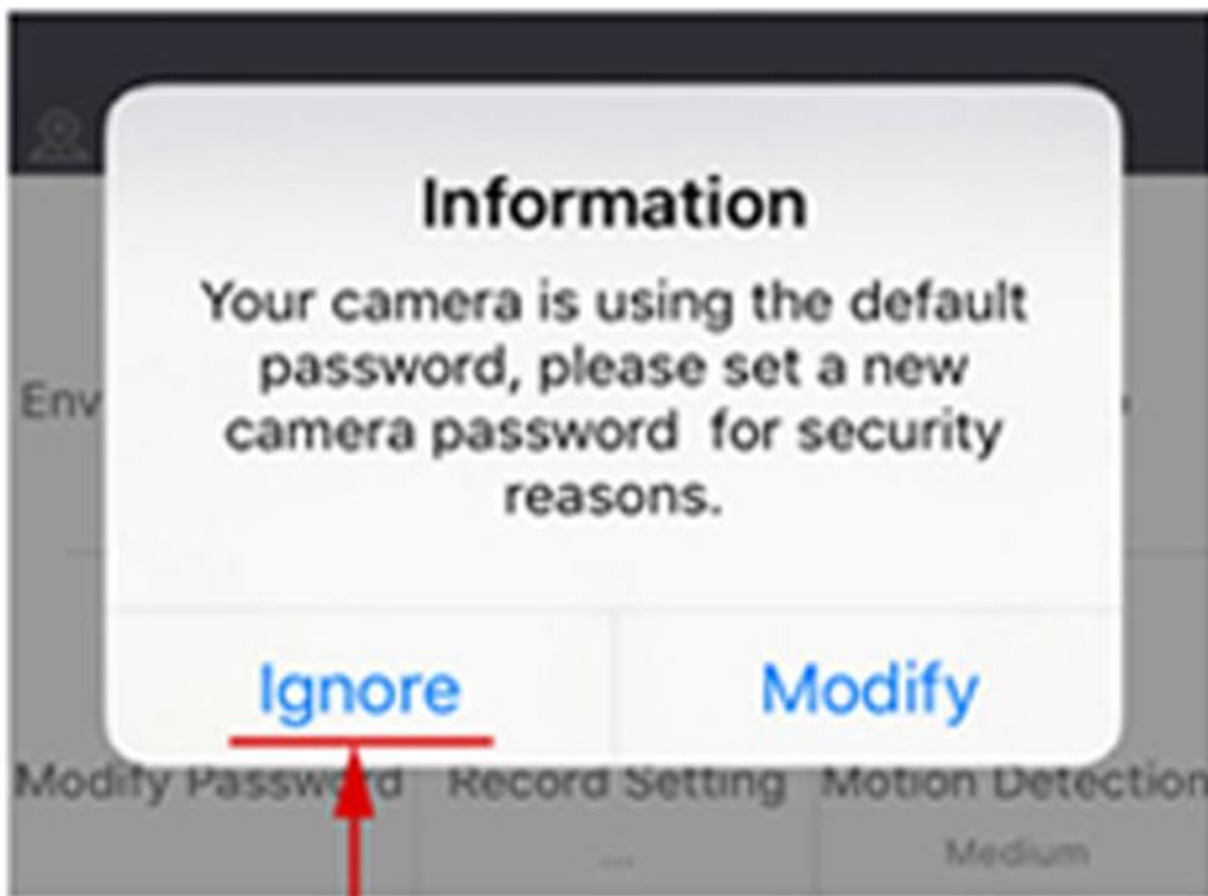


**10. Ignore and hit "OK"
(change the PW later)**

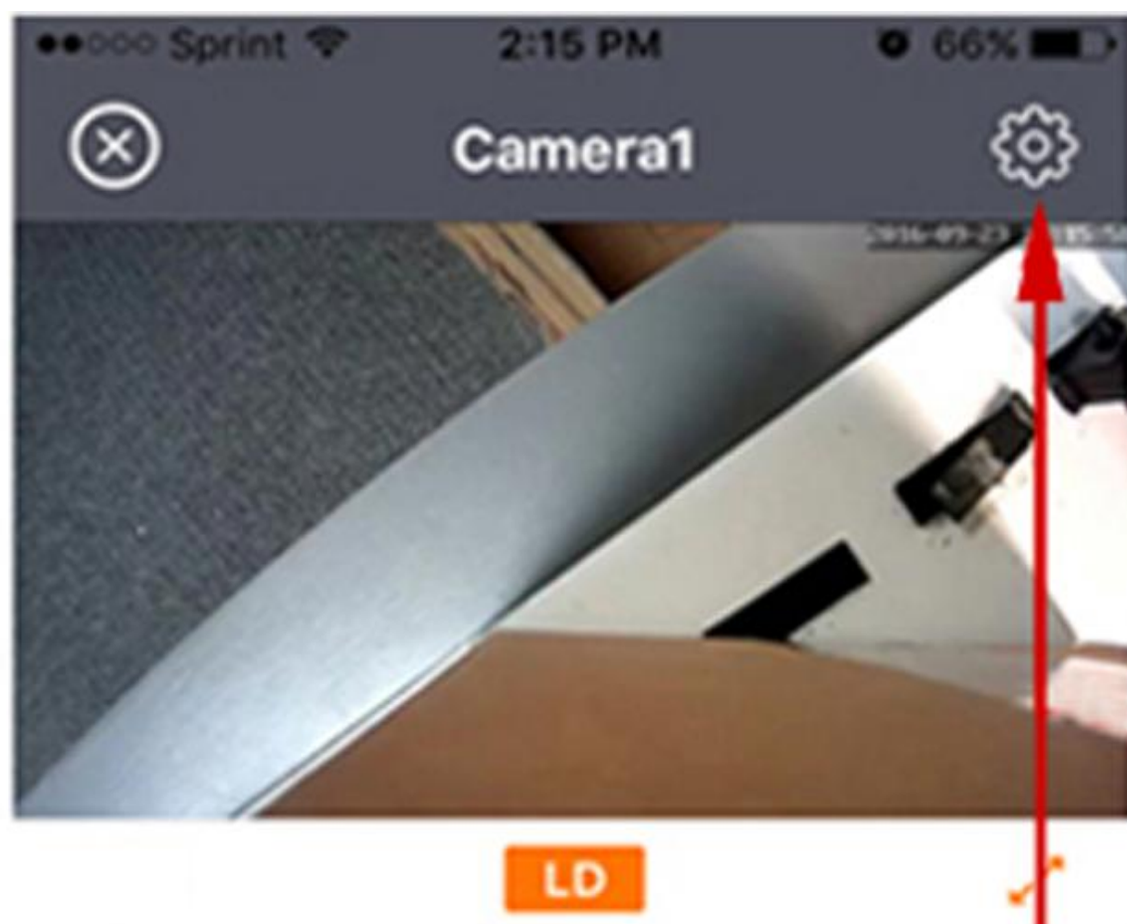


11. Hit play.

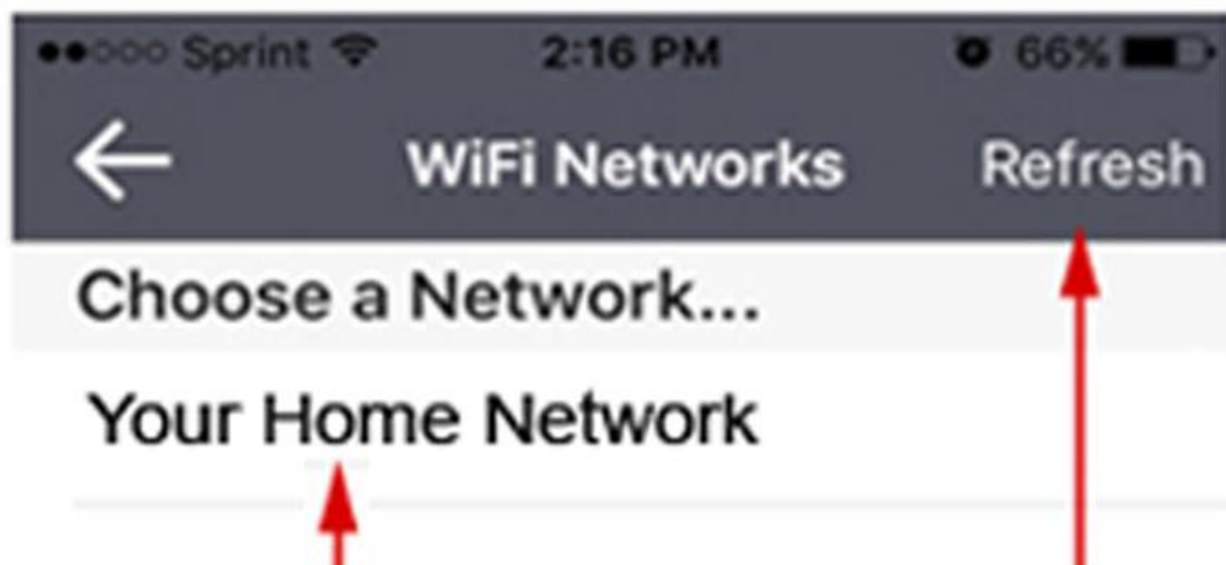
Live video will play but this is not end of the set-up, please continue.



whenever you see this, ignore it for now, when you change the PW later, make sure you remember it. If you forget the PW, you will need to reset the camera and start all over from step #1 !!!



12. You are almost there.. Live video should be displayed but the camera is still in direct WiFi mode to your phone, we now need to make the camera connect to your router. Select "options".



Sprint 2:16 PM 66%

← Enter Password Join

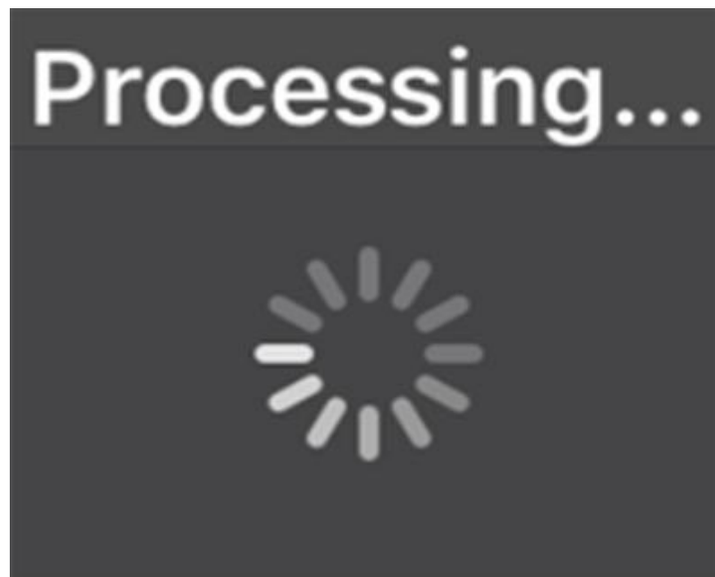
SSID Your Home Network

Encryption type WPA-AES

Signal 100%

Password ●●●●●●●● ⊗

15. Input your WiFi PW and hit Join. Please make sure your WiFi PW is correct.



16. Set-up is done. If set-up is successful, the **LED light will become solid** and the SSID: “SCS-WiFi-xxxx” will disappear. If the app gets stuck on “processing”, for more than 1 min, please close the app and restart.

If unsuccessful, LED will keep blinking, the SSID will remain open and “**Incorrect password**” message will show. This is an assumption **not** a factual message, the app does not know your WiFi PW to determine whether it is wrong or

not. 95% of connect failure happens due to inputting a wrong WiFi PW, please check your WiFi PW and try again from step #12.

Do not repeat the process again and again if you are 100% sure about your WiFi PW. Please see Trouble Shooting section **#24** of the manual.

Once the set-up is complete you will be able to stream video remotely. You can add up to 5 remote devices and access the camera simultaneously. To add, simply set the device on the same network and start from step 6 to step 11. You must use the same camera PW because the **PW is in the camera not in the app**. In other words, If you change the camera PW with one device, you must change to the same PW for all other devices connected.

17. Discrete camera name:

Once the camera connects to your router, the device name will show as: “new-host-9”



PC Name:	new-host-9
Connection Type:	 Wireless
IP Address:	192.168.1.21
Status:	Active
Remote Access:	Enabled

- You will need to reset and repeat all above steps if you are.....

1. Moving the camera to another network location.
2. Changing your router or router settings such as PW, wireless encryption mode etc.
3. If you forget the camera PW.

18. Resetting the camera:

Power the camera and hold the reset button for 10~15 seconds and release. Wait about a minute.

If successful, **LED light will blink (2x rapid bursts)** and any devices with WiFi will be able to see SSID: "SCS-WiFi-xxxx" again.

- You can use the camera 100% by WiFi-direct (In other words, you can stop at instruction step#11). However, your device will be dedicated to the camera. Also the range will be limited to about 200ft from the camera. This feature can be useful, for example, in a close proximity sting operations where it does not have to rely on a network.

Recording and Playback

19. SPOT RECORDING

(Records on to your phone memory while streaming video)

This method is useful if you need to quickly record an incident while watching live video. Just press the record button at the live view screen, press storage then video to playback. (5min = 35Mb)

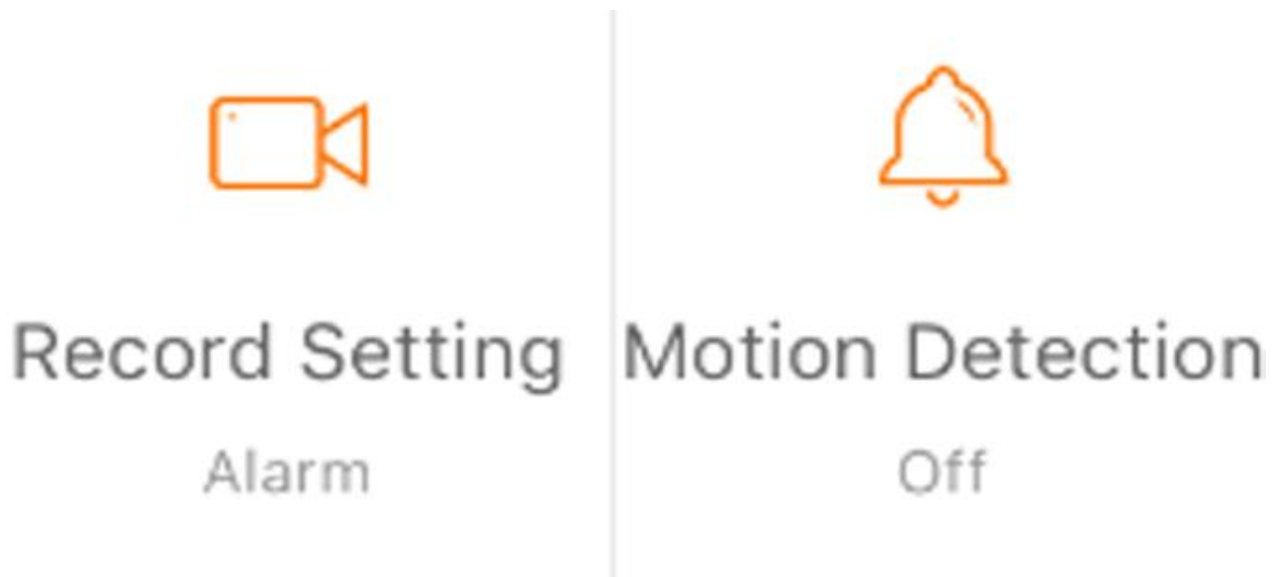


Storage ←

20. SD CARD RECORDING

All our WiFi cameras come with 8GB built-in memory which you can store about 40 hrs of video. The best way to record is by motion detection.

Go to the setting screen and set the record setting to “alarm”. Also adjust motion detection level.

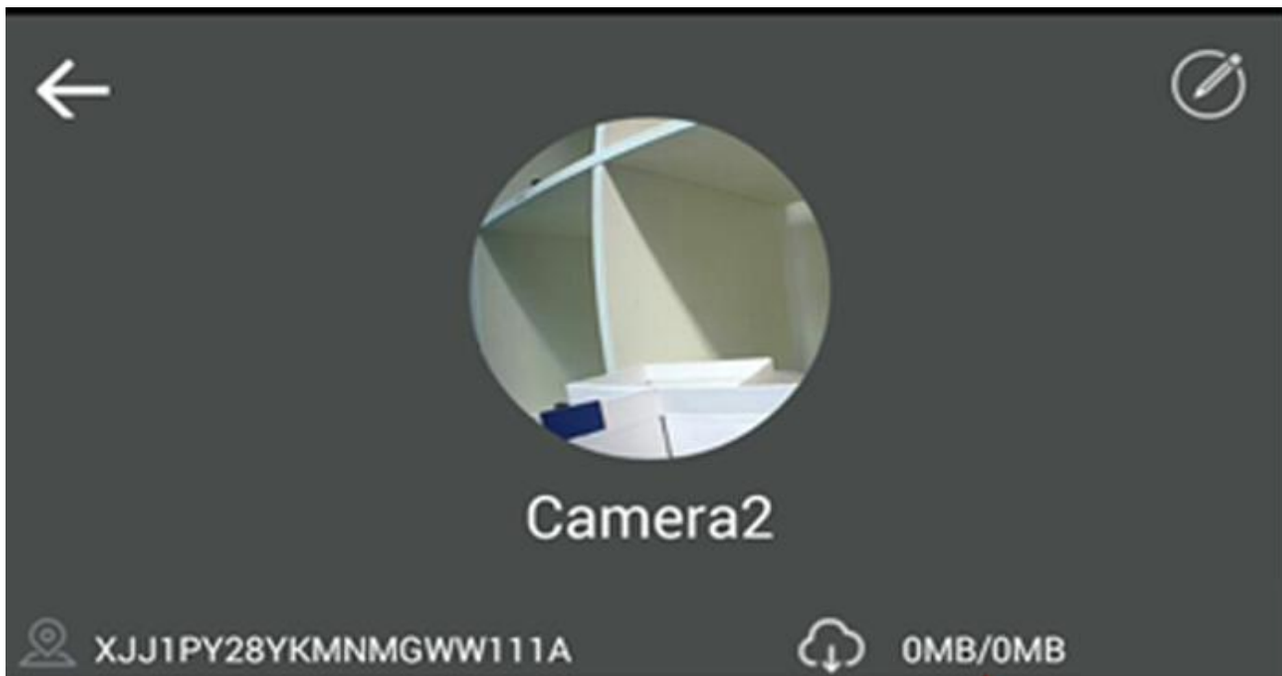


*** Important***

Initial status display for above settings may be fault. We turn off both settings when we ship but the display may indicate otherwise. Please turn OFF both settings first, get out of the

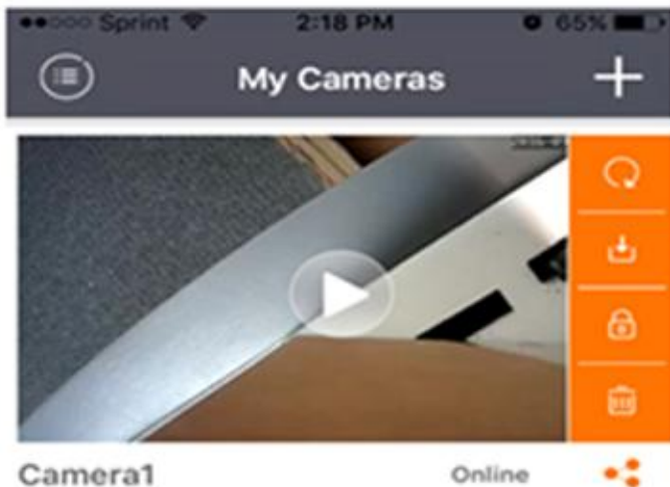
setting screen, then come back and engage them again.

Each motion trigger will create a 1min long video. To playback, press “Storage” then “SD”
You can upload videos to your phone but you cannot erase selectively, however, you can format the memory at the setting screen.



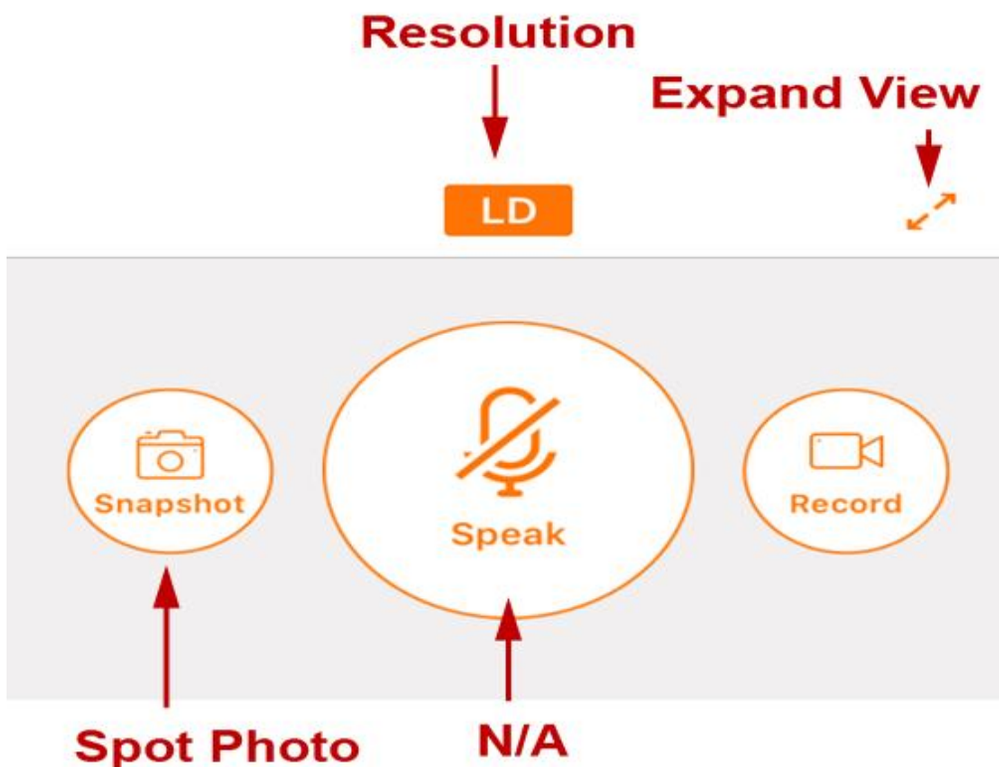
Click here to format

Other features



- ← Re-connect
- ← Play recordings
- ← Protect camera from unwanted viewing
- ← Delete camera from list
- ← Pop up menu above

* **Lock icon:** this is another way of quickly change PW. You must remember the PW every time you change it.



Resolution: If you click on “LD” will change to Low Definition. Do not change.

Other None functional Buttons:

The app is designed for other camera models. Do not use the buttons that are mentioned below as they will not work and will only confuse you.

 Environment M... 50Hz	 WiFi Setting ...	 Video Flip Normal
 Modify Password	 Record Setting Alarm	 Motion Detection Medium
 Email Alarm	 Delete	 Infrared light Auto

Trouble Shooting

21. (Step#4) “SCS-WiFi-xxxx..” is not detected on my device WiFi even after reset: Check the power supply to see if it is warm. If it is cold, the power supply may be defective but it is rare. If the power supply is OK, unplug the camera and re-plug, wait about a min and search again. If no solution, call SCS.

23. (Step#14) Camera detects other WiFi network but only my network is not detected:

- Make your router's SSID public and make sure 2.4GHz band is functioning.
- Call your ISP and have them open up port 80 for webcams, also have them check DMZ

settings that may interfere with detecting the camera.

24. (Step#16a) The camera cannot connect to my router and “SCS-WiFi-xxxx” is still visible:

- Check your WiFi PW, 95% of the time, it's due to the wrong PW input.
- Make sure your router encryption is set at 2.4GHz, WPA or WPA2. Our wifi cameras will not work with “Mixed” WPA.

If you are still not able to connect or see your router, your ISP may have other special settings that may prohibit the connection.

We can get around it by **“SOUND WAVE”** connection method. For this, you will need to return the camera for us to upgrade it with an acoustic sensor (no charge).

Please contact us for a free upgrade.

However, the success rate for this method is 99%, not 100%.

25. (Step#16b) “SCS-WiFi-xxxx” is not visible any longer but camera is off line:

- Refer to step#11 and reload.
- Hard close the app through your “application Manager” and start again.

26. I can see the camera near the camera or within the same network but cannot access it from outside:

- Have you completed the steps from 12?
- Does your phone have data service?

27. Continuous Rapid LED blinking error will occur for the following conditions after the camera has been set up and working previously.

- 1) Out of range to the router.

2) Router down or setting changed such as PW or encryption type.

If you run into any problems, do not get frustrated, just call our customer support line at: 845-533-4460, M-F, 10:00-5:30 ET

(No answer? PLEASE leave a message, we'll always get back to you even on the weekends if you request it) **You can also write to:**

info@spycameras.com or SMS: 914-882-1054

If it all works well, we would really appreciate a good review. If you do so, please inform us, we'll apply **free 2 year warranty. Thank you.**