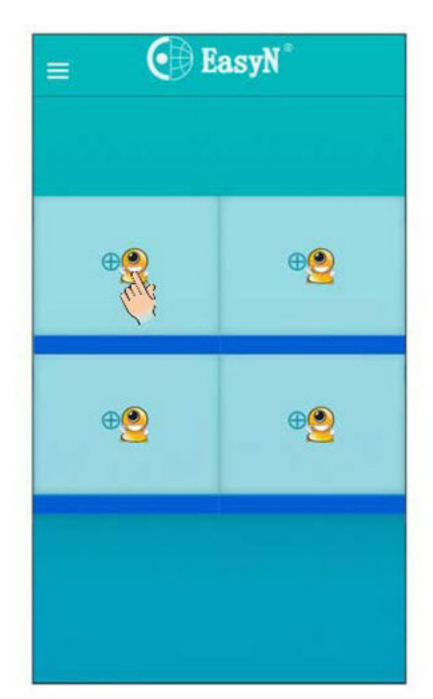
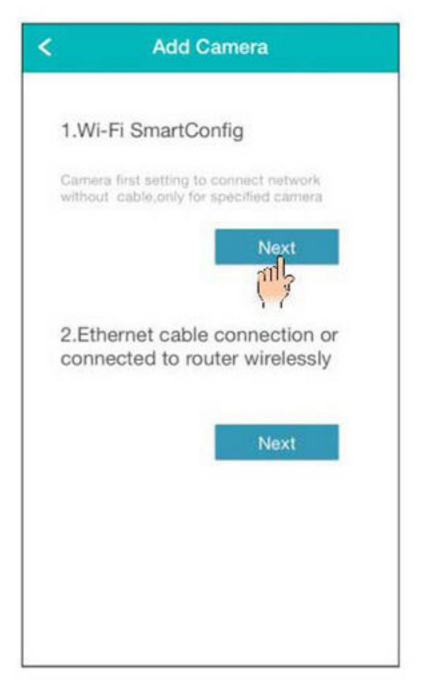
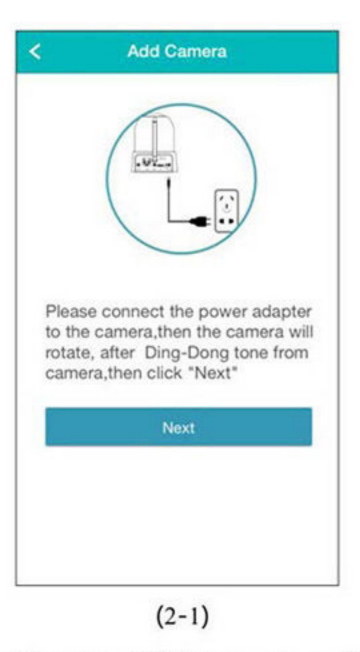
Add camera

1. Run the EasyN P App. Select on the Home screen, then select "Add manually", Please click "Next" on the first step Wi-Fi SmartConfig.





2. Confirm that you already followed instruction as pic 2-1. The app will automatically select the Wi-Fi network, input Wi-Fi password and select "Setting", then in configuration process as pic 2-2.





Tips For WiFi Smart-config:

The camera only supports the 2.4GHz wireless spectrum If your mobile phone is connected to 5.0GHzwireless spectrum, please switch to the 2.4GHz one.

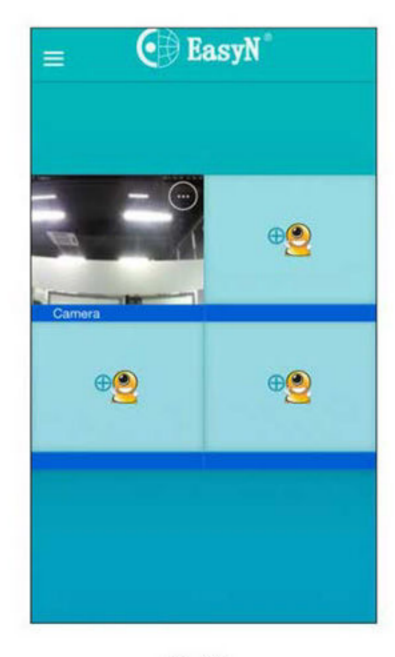
Cancel	LAN Search
	se select the device UID numbers the list to add and view
2AUNVYK 192.168.1.10	(N3SSM54AP111A
10000000	s here to refresh and re-search

Add Camera		
		िं
QR Code		LAN Search
UID	2AUNV)	/KN3SSM54AP111A
Password	••••	
Name	Camera	
Vame	Camera	
	100	

(2-3)

After Ding-Dong ring-tone stopped, please select the device UID number as pic 2-3, Choose a name for your camera and select "Add" as pic 2-4.

3. After the camera be added and you will be redirected to the Home screen, where you can view the camera. Click one video, it could be shown only and view full screen widthwise, exit full screen mode when you return or stand on end.



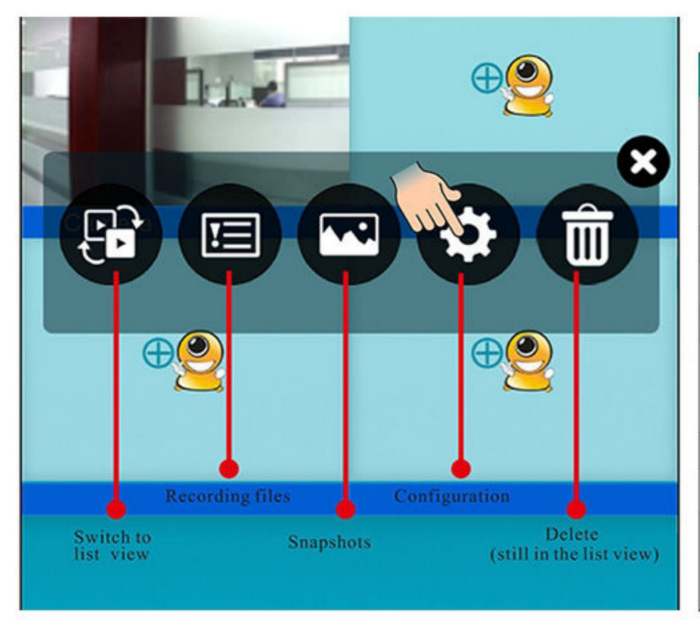


(2-5)

(2-6)

Advanced Setting

As pic3-1, tap to get function list bar and tap into advanced setting, you can modify password, set motion detection, recording etc.

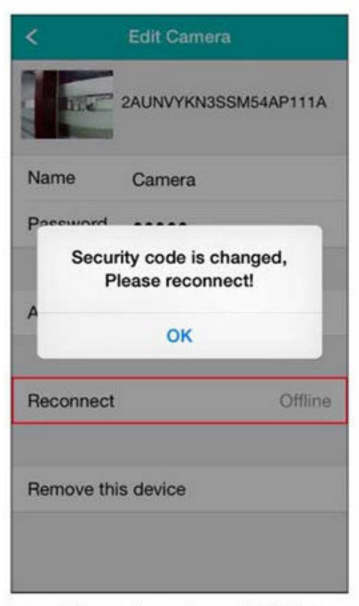




Security Code Modifying

- Select "Advanced setting"
- Tap security code.
- Enter "admin" in the "Old" field which is the default security code. Choose New password and select "OK".
- The security password is now changed.





After that, it will go back to "Edit camera" page, reconnect, then u could see the live video. Otherwise, pls reboot cameras manually.

Wifi setting

In the setting interface, Select wifi in the list, and input password, click"add". If wifi name comes out, then succeed connecting after one minute.

At last, plug out of the ethernet cable.





Motion Detection

In the setting interface, click "Motion Detection", Motion detection lets you define the sensitivity: from off to "Max". The higher the sensitivity, the more motion events the camera will detect. After setting, it can receive and audible alert. whenever any motion has been detected.







Motion Detection

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SD card recording setting

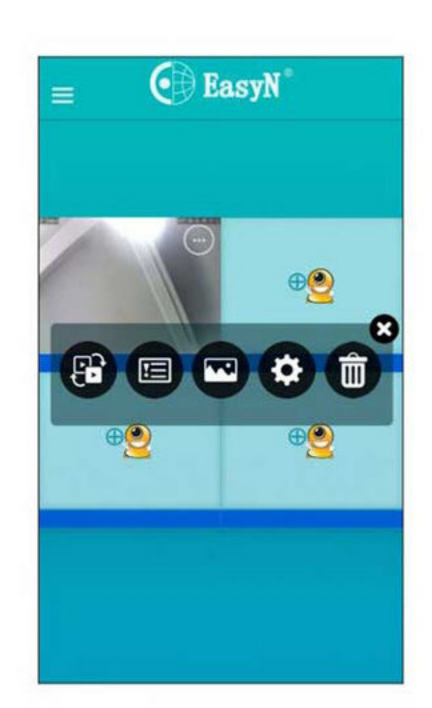
Tips: SD card recording function is available only after the SD card is inserted. In the setting interface, select "Recording setting", click drop-down box, the pop-up page will display "Full time" and "Alarm" for users to select. "Full time recording", that is 24-hour loop recording; "Alarm recording", that is, when the camera detects moving objects, allows you to record what's going on at that time. It's important to back up important data based on that the SD card will automatically overwrite the video if the memory space is insufficient.





SD Card Playback

After setting successfully for SD card record, in full-time mode, every file duration is 10mins, if check the record, go back to homepage of app and click the function menu, select event list, and click the relative time to playback the video.





Operation and Setting for Video



All following settings could be done on the video preview interface.

1. PTZ control









The Pan/Tilt control area allows you to control the cruise of the Pan/Tilt of your ip camera through directional arrow button.

- 2. Two way audio
 - a. This enables or disables you to listen what's happening.
 - b. This enables or disables you to talk
 Two way audio is only available on indoor PTZ camera.
- 3. Manual record

Tap to start recording, tap to finish recording.

The recording files are saved in the "Snapshot album", it enables you to view, edit and share.

4. Snapshot

Tapping allows you to take photos of the current video and store the image in the Snapshot album"

5. Mirror Flipping

Allows you to flip the screen vertically; Allows you to flip the screen horizontally.

6. Video quality OVGA

There are 5 levels video quality to choose.

The higher resolution or quality of the picture, the higher bit rate requirement and bandwidth consumption will be. Please choose the videoquality according to your network condition.

7. optical zooming

The optical zooming function can only be compatible with model 1BF. You can do the digital zoom with fingers on the video to enlarge or narrow the screen.

tap to zoom in video screen, tap to zoom out the video screen.