

WIFI Doorbell

A8

User manual

Version 1.4
August 2016

SECURITY CAUTION

- Use standard rechargeable battery only. Using other type of battery may cause damage.
- Handle with care to prevent damage caused by dropping.
- To prevent hardware damage, do not press hard on the indoor LCD lens, outdoor camera lens or outdoor PIR sensor (black ball shape). In case of LCD or broken lens avoid eye contact with crystal liquid.
- Do not put the product in place with high temperature/humidity/strong dust/salty fog/rain to prevent product damage.
- Micro SD card should be inserted before the device is powered on. The card will not be recognized if the device is powered on firstly.
- Handle indoor monitor installation with care. Pulling hard on the FPC cable may cause damage and will not be covered by warranty.
- The pictures in this manual are for reference only. Detailed information please refer to the final product.
- The information contained in this manual is subject to change without notice.

SPECIFICATIONS

- Operating system: Android 4.4.2
- CPU: Dual core 1.2GHz ARM v7
- Wi-Fi: 2.4GHz IEEE 802.11b/g/n
- App: Android & iOS App
- Peephole diameter: 15mm ~ 58mm
- Peephole length: 35mm ~ 120mm
- Build-in battery: 12000mAh lithium-ion
- Working voltage: 3.7V

TROUBLESHOOTING

- Charge up the device if indoor monitor restarts frequently, it may be caused by a low power.
- Power off the device and re-insert the micro SD card, or insert another micro SD card if a **“Please insert Micro SD Card”** or **“Parameter error”** indication appears after SD card is installed.
- Indication of **“Device is not ready”** when pressing **“Outdoor”** button may be caused by an unconnected FPC cable with indoor monitor. Try to reconnect it.

SPECIFICATIONS

- Operating system: Android 4.4.2
- CPU: Dual core 1.2GHz ARM v7
- Wi-Fi: 2.4GHz IEEE 802.11b/g/n
- App: Android & iOS App
- Peephole diameter: 15mm ~ 58mm
- Peephole length: 35mm ~ 120mm
- Build-in battery: 12000mAh lithium-ion
- Working voltage: 3.7V

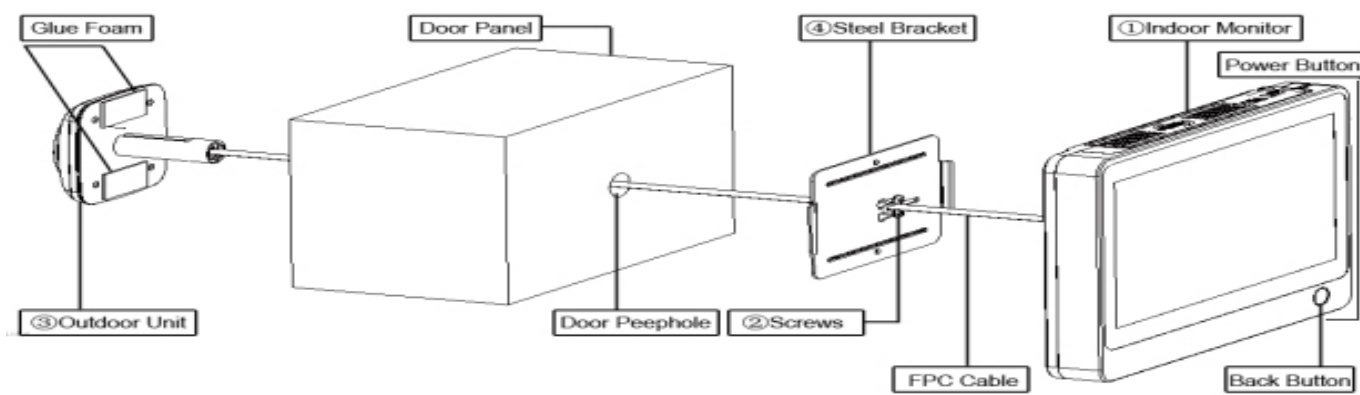
TROUBLESHOOTING

- Charge up the device if indoor monitor restarts frequently, it may be caused by a low power.
- Power off the device and re-insert the micro SD card, or insert another micro SD card if a “**Please insert Micro SD Card**” or “**Parameter error**” indication appears after SD card is installed.
- Indication of “**Device is not ready**” when pressing “**Outdoor**” button may be caused by an unconnected FPC cable with indoor monitor. Try to reconnect it.

PACKAGE LIST

Part	QTY	Diagram Label	Notes
Indoor Monitor	1	①	Indoor viewing unit
Screws	6	②	2 x long screws & 2 x short screws
Outdoor Unit	1	③	FPC cable runs through peephole to connect monitor
Steel Bracket	1	④	Used for setting the indoor monitor
User Guide	1		Mini manual in box and this User Guide
USB Cable	1		Used for charging

FAST INSTALLATION



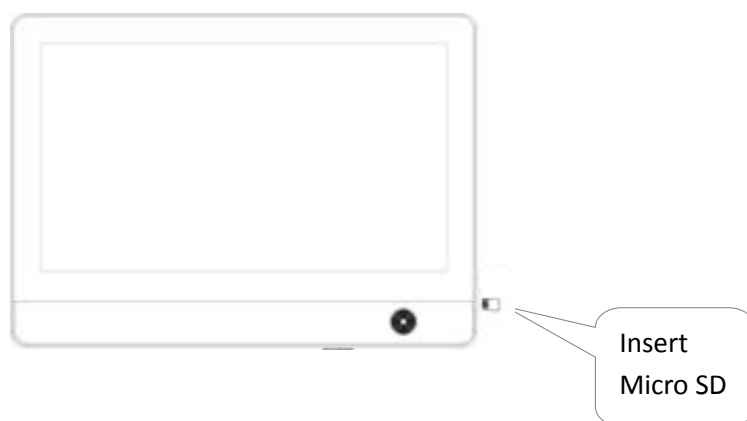
INSTALLATION

Installation Preparation

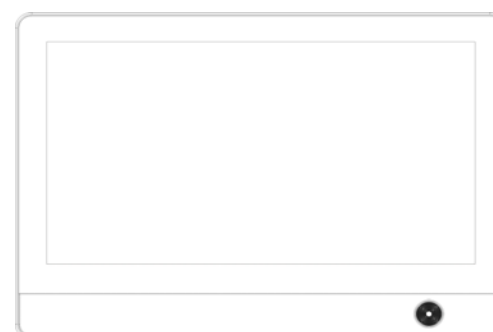
- Remove the old peephole viewer and check if the peephole diameter is 15mm.
- First time peephole viewer installation requires a 16mm diameter tapper to open a hole.



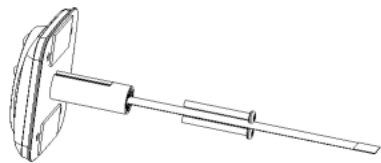
1) SD card installation



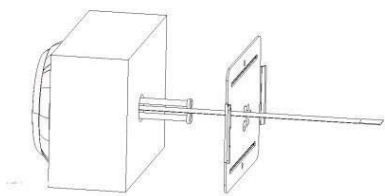
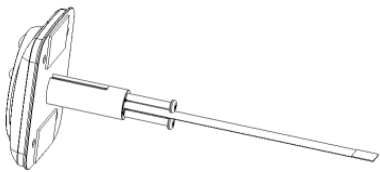
2) Installation Complete



Door Panel Installation

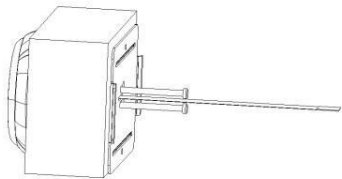


Choose appropriate screw length based on door thickness. Then twist it into the screw hole.

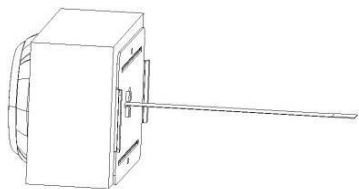


Feed the FPC cable through the rectangular hole. **(Note: The slim rectangle cut-out-section metal plate should be pointing to the right, with the largest bare-metal-section of the plate on the left side of the peephole).**

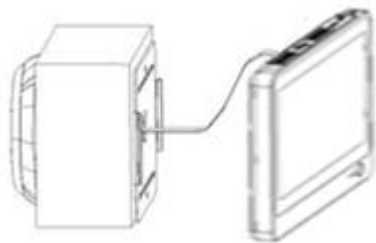
Move the steel sheet evenly towards the bolt.



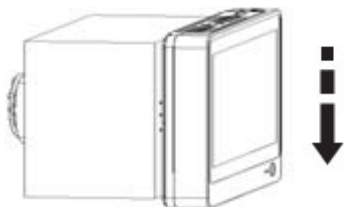
Press the steel sheet against the door, and move evenly from right to left.



Tighten the screws to fasten the steel bracket. Ensure the outdoor viewer is squared up/level before tightening the screws.

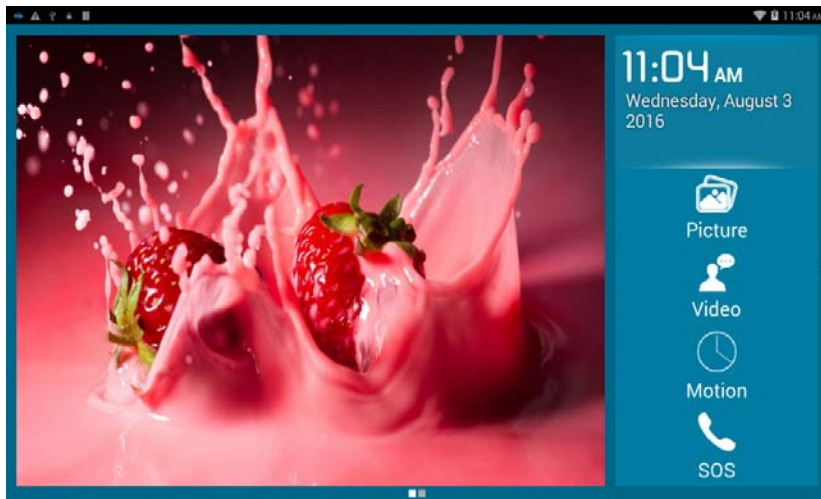


Connect the FPC cable to the indoor monitor.



Secure the indoor monitor to the doorplate by sliding it from the top downward.

SOFTWARE



Picture

- System will create new file to save Visitor Picture according to picture time stamp.
- Press “**Picture**” icon, select target file to view, delete or sort.

Video

- System will create new file to save Visitor video according to video time stamp.
- Press “**Video**” icon, select target file to view, delete or sort. Select video file and press display to replay the video in video player.

Motion

- Press “**Motion**” icon to turn ON or OFF Monitor trigger.

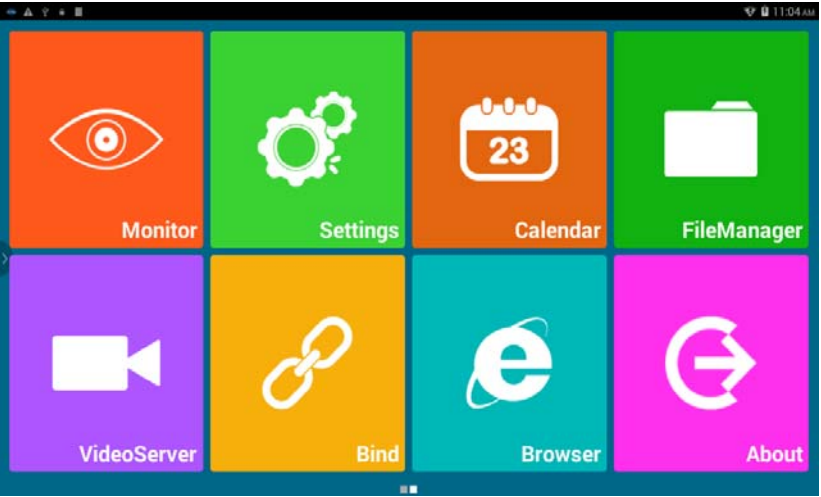
Outdoor

- Press the left wallpaper to connect camera to make real-time monitoring .

Main Menu

- Scroll left on second page to enter main menu interface.

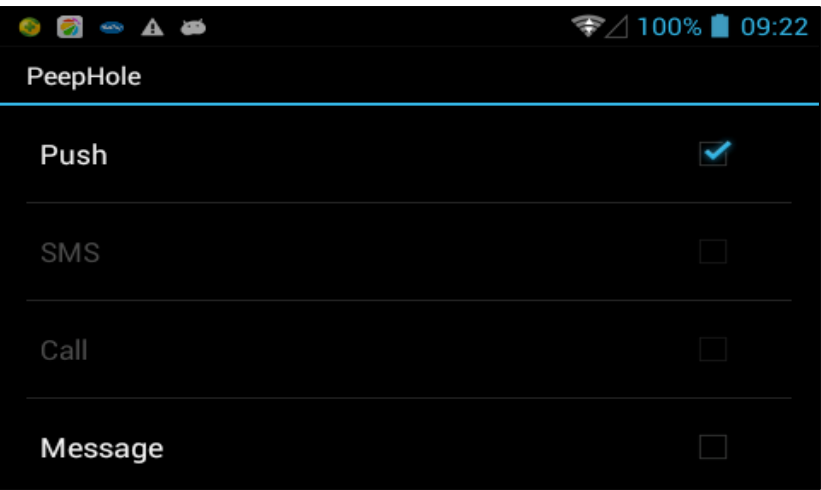
MAINMENU



Monitor

Doorbell→Doorbell Settings

Set actions after pressing doorbell.



- Push: System will send notifications to early binding cell phone.
- SMS: System will send SMS “Doorbell pressed warning from iHome” to preset cell phone number.
- Message: System will indicate the visitor may choose to leave a message and then record a video message.

Monitor

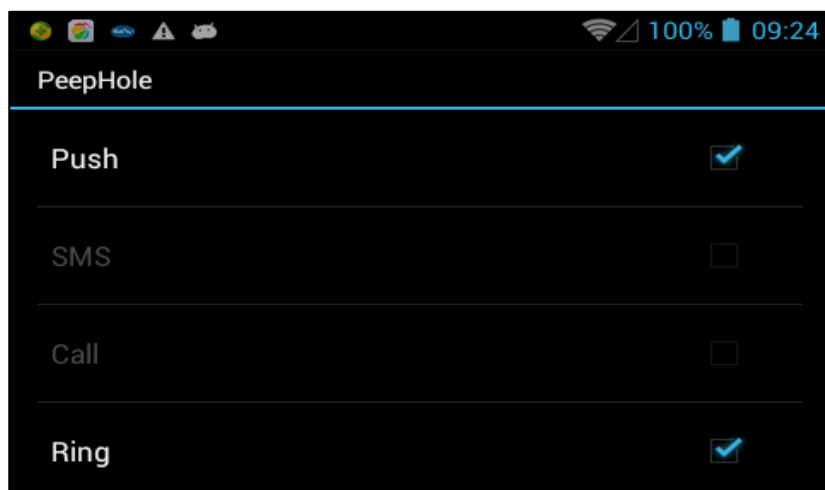
Set actions after detecting body motion.

- Monitor→Turn ON/OFF Monitor
- Monitor→Auto Alarm Time

Indoor monitor will alarm automatically when system detects body motion outside.

User can set alarm time at 5s, 10s, 20s, 40s, 1min.

Monitor→Sensor Settings



- Push: System will send notifications to early binding cell phone.
- SMS: System will send SMS “*Sensor warning from iHome*” to preset cell phone number.
- Ring: System will alarm automatically when it detects body motion outside.

Master Number

- Set your cell phone number to receive SMS from smart peephole doorbell system.

Ring and volume for doorbell & alarm

- Integrated optional ringtones for alarm and doorbell.
- 7 levels for ring tone volume, default MAX volume.

Set wallpaper

- Set favorite wall paper from system.

Set video record time in Message mode

- Set video record time at 5s, 10s, 15s, 20s.

Peephole view time

- Set view time at between 5-300s after short press the “**peephole**” button.

Led setting

- Auto: auto to open or close the infrared led according to the light conditions.
- Always open: always open the infrared led.
- Always close: always close the infrared led.

Live

- Live on: be able to connect app any time, it will drain your battery within 24 hrs under this choice.
- Live off: be able to connect app by doorbell push or motion activation, it will prolong the battery standby time.

Settings

WIRELESS & NETWORKS

- Wi-Fi: Search and Connect to Wi-Fi.

DEVICE

- Display: personalize display settings, including font size and sleep time.
- Storage: view the internal storage.
- Battery: battery level and battery status.
- Apps: app management.

PERSONAL

- Security.
- Language & input.

SYSTEM

- Date & time.

Calendar

- Press “**Calendar**” icon to view the date.

File manager

Manage files in system under Menu.

Video Server

System will support iOS/Android App, enable users’ cell phone connect to the A8 device remotely, and create the real-time video call to see, hear, speak to the outdoor visitor anytime, anywhere by their cell phone.

Note: *please read the “**appendix**” about the connections between A8 device and smart phone for your reference.*

Bind

Press “**Bind**” to scan the QR code to bind the device directly.

Browser

Press “**Browser**” to browse the website based on internet.

About

Press “**About**” to view the Model number, Android version and Build number etc.

APPENDIX

The connections between A8 device and smart phone

It consists of four parts, please read it carefully before operating A8.

Part 1. How to connect your smart phone with A8 device

(**Note:** *A8 could work once you finish part one*)

Step 1. Register a user account on Rollup App

Step 2. Connect A8 device with your Wi-Fi

Step 3. Keep A8 under user binding window

Step 4. Bind A8 device to Rollup App

Part 2. App live Video Feed by Two Ways

1) App live video feed by pressing the doorbell

2) App live video feed by PIR motion alarm

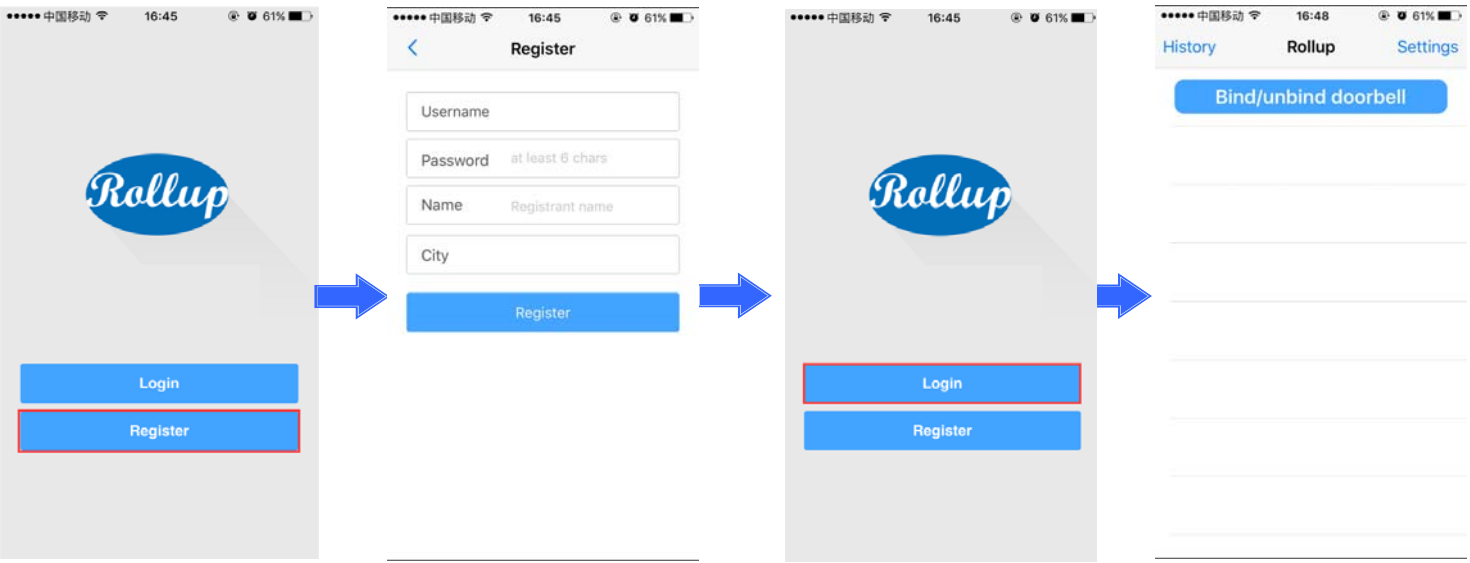
Tips: *How to set PIR motion on A8 device*

Part 3. Set parameter for A8 App on smart phone

Part 4. Check new Rollup App version and set audio mode on App side


Part 1. How to connect your smart phone with A8 device

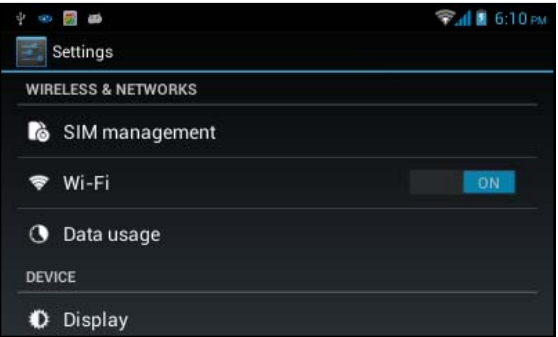
Step 1. Register a user account on Rollup App




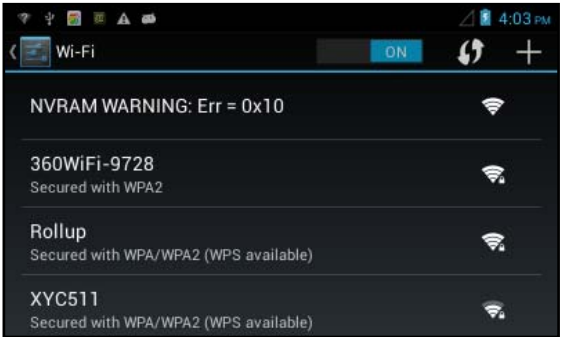
Notes: You could download the App "Rollup" from Google play or Apple store.

Step 2. Connect A8 device with your Wi-Fi

To make A8 device work with Rollup App on your smart phone, you need connect device with your Wi-Fi at first, below shows the process of connecting A8 device with Rollup Wi-Fi as an example(enter settings menu,you will find  Wi-Fi).



1) Click  Wi-Fi to enter Wi-Fi page



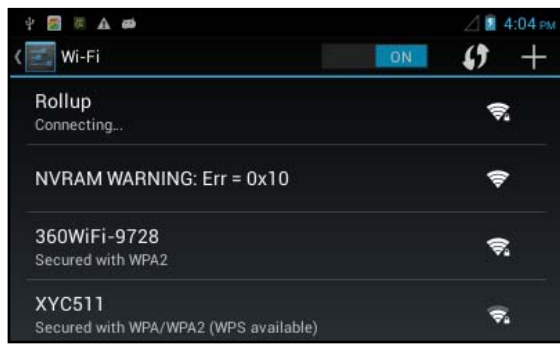
2) Wi-Fi page, Click 



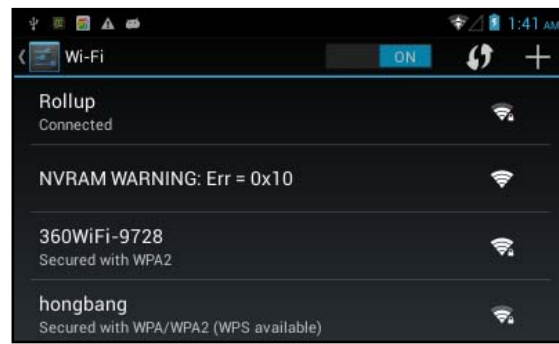
3) Input its password



4) to finish Wi-Fi password

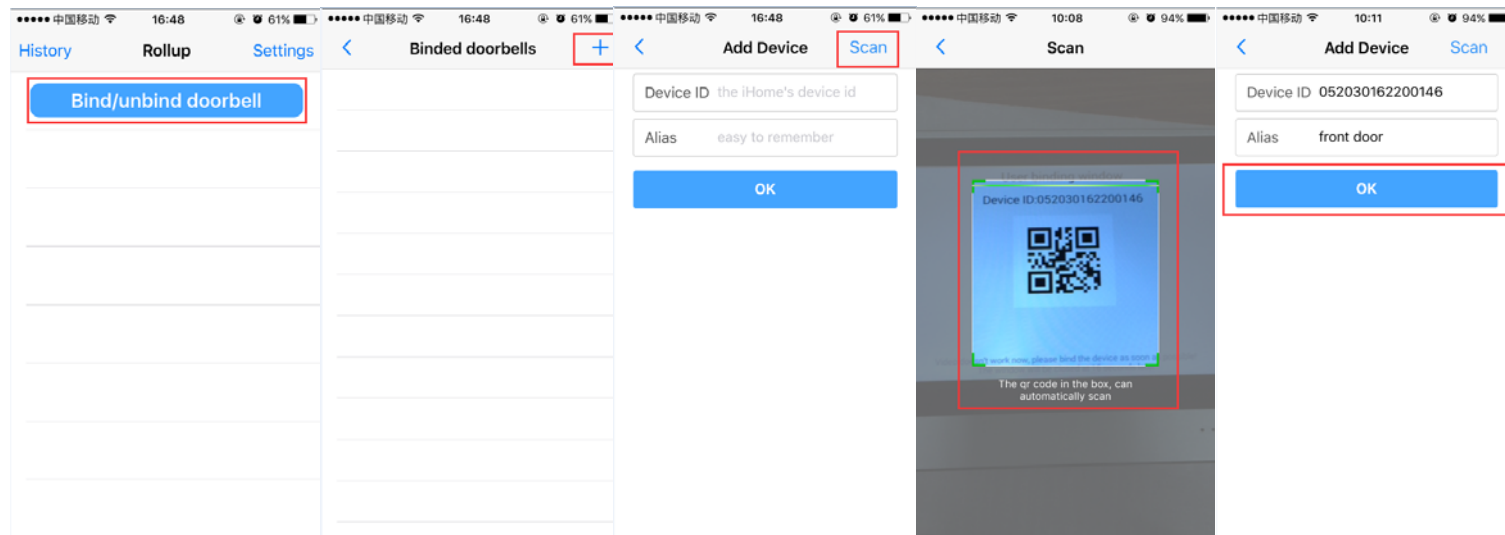


5) Wi-Fi connecting




6) Wi-Fi connected

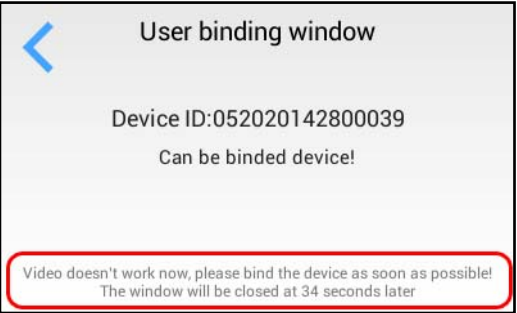
Step 3. Connect device with App



1 → 2 → 3 → 4 → 5

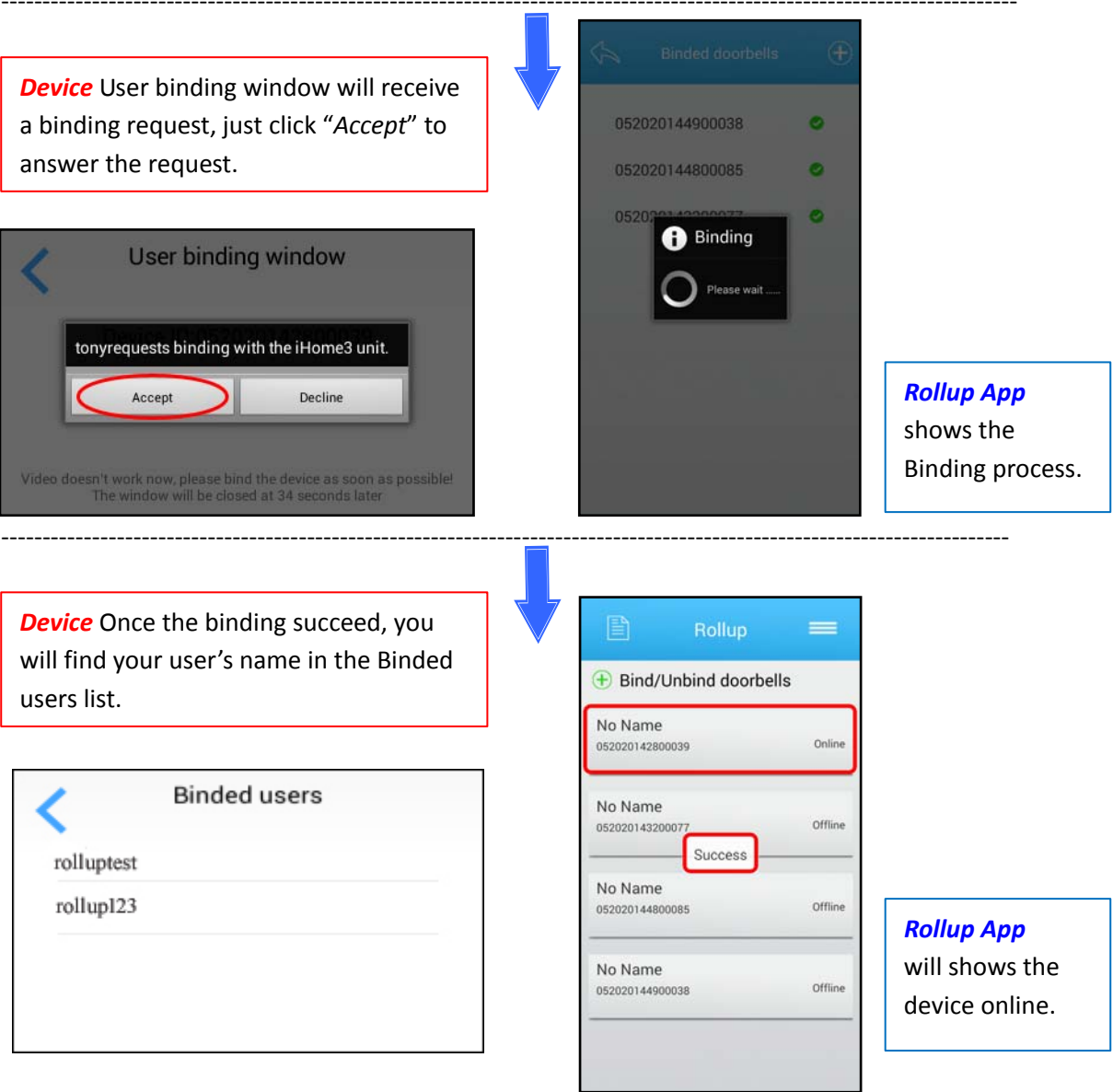
1. Login App bind the device
2. Click to the "Bind/Unbind doorbells" then click  on
3. Click scan to connect with device
4. Scan the QR code from device to get device ID number
5. Please input device name and click "OK" to bind device

Step 4. Bind A8 device to Rollup App



Device Before binding Rollup App with iHome4 device, please keep iHome4 under User binding window.

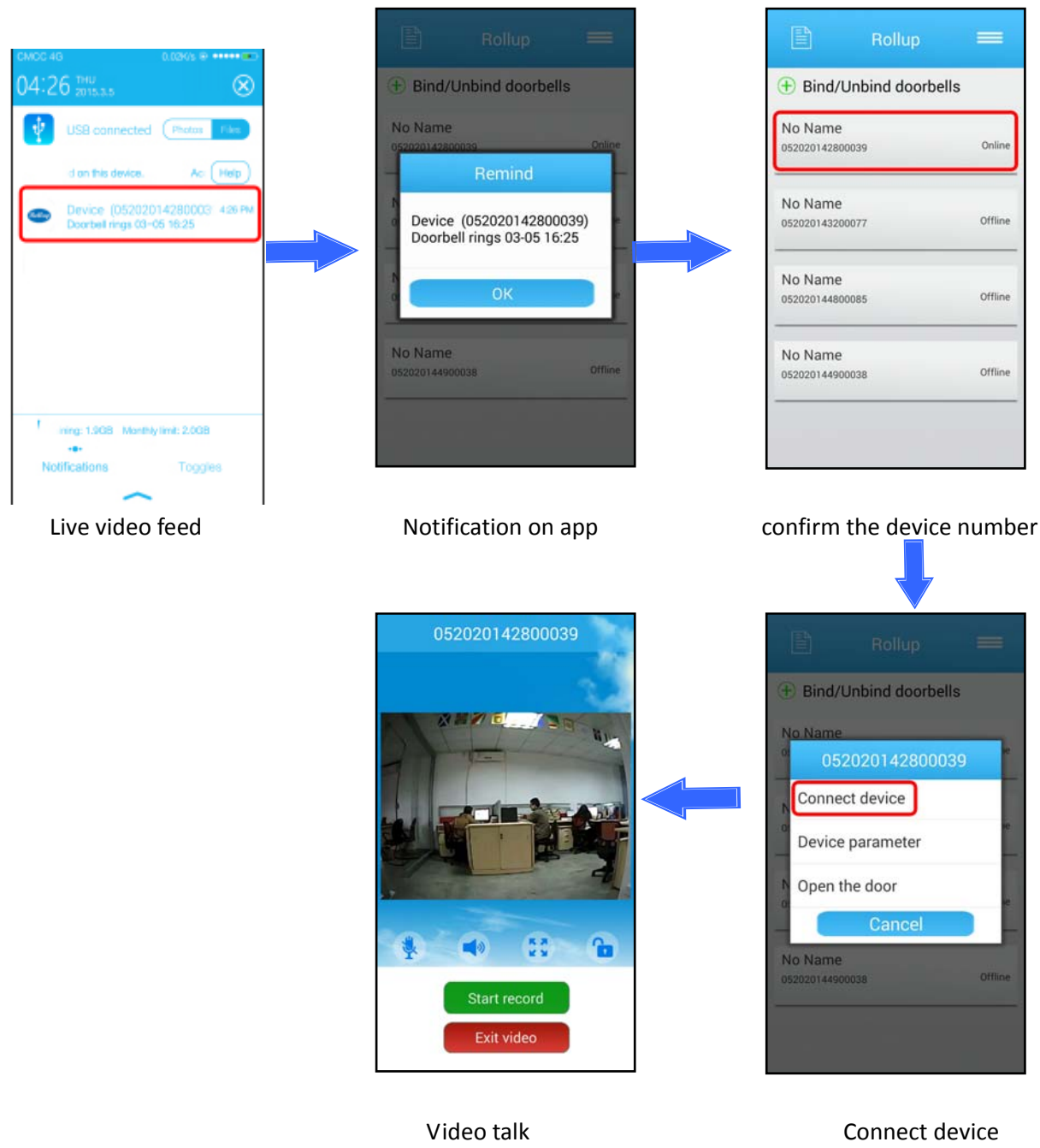
Please note : User binding window—under this page, you could start binding the device on your smart phone. This page only could last 40 seconds, once the time is not enough for binding, please re-enter this page before binding.



Part 2. App live Video Feed by Two Ways

A8 will send alerts(live video feed) under two situation, 1)when somebody press the ring button, 2)Under PIR motion mode, auto alerts will be sent when somebody stay front of your door without pressing ring button.

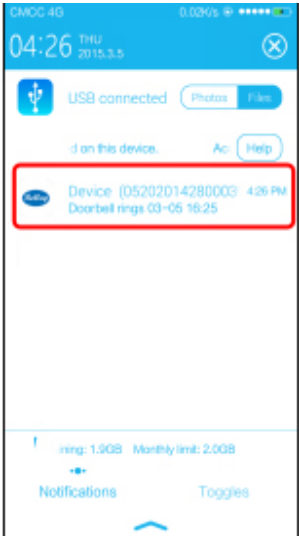
1) App live video feed by pressing the doorbell



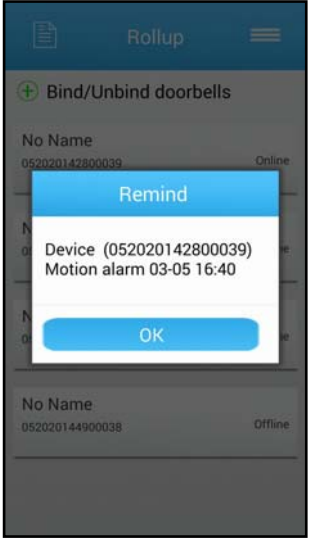
Notes: When you are having video talk with door visitors, you could press the smart phone screen and click Start record to record door visitors' talk with you, and the video record will be stored in the smart phone SD card (there is a file name "DCIM →Camera" in your smart phone).

Rollup App will be updated continuously, and the new version will be noted to your smart phone.

2) App live video feed by PIR motion alarm



Live video feed



Notification on app



Confirm the device number



Video talk

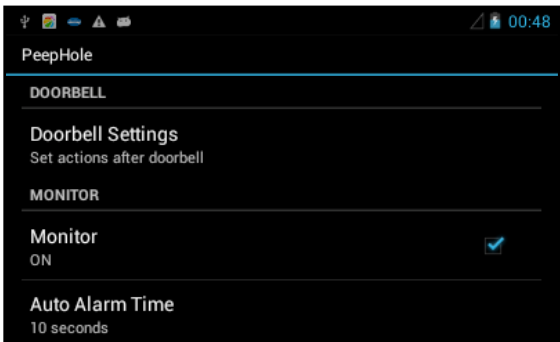


Connect device

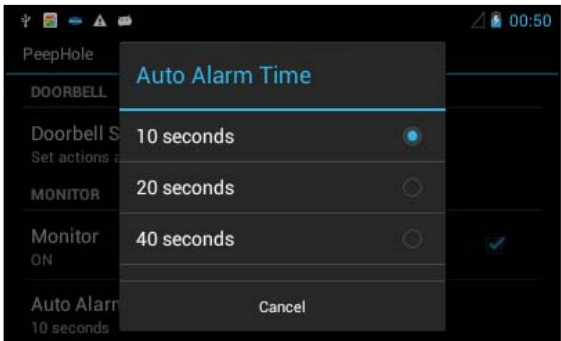
Tips: Set PIR motion on A8 device



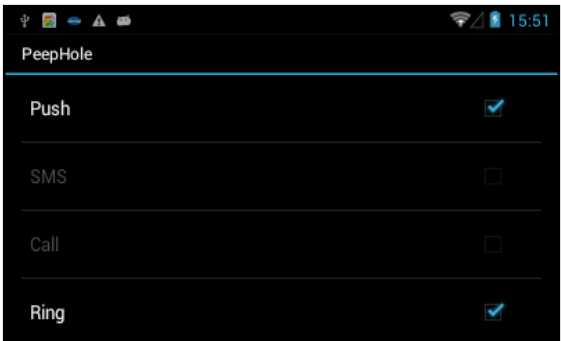
Click Monitor



Monitor to make PIR motion work



Auto Alarm Time

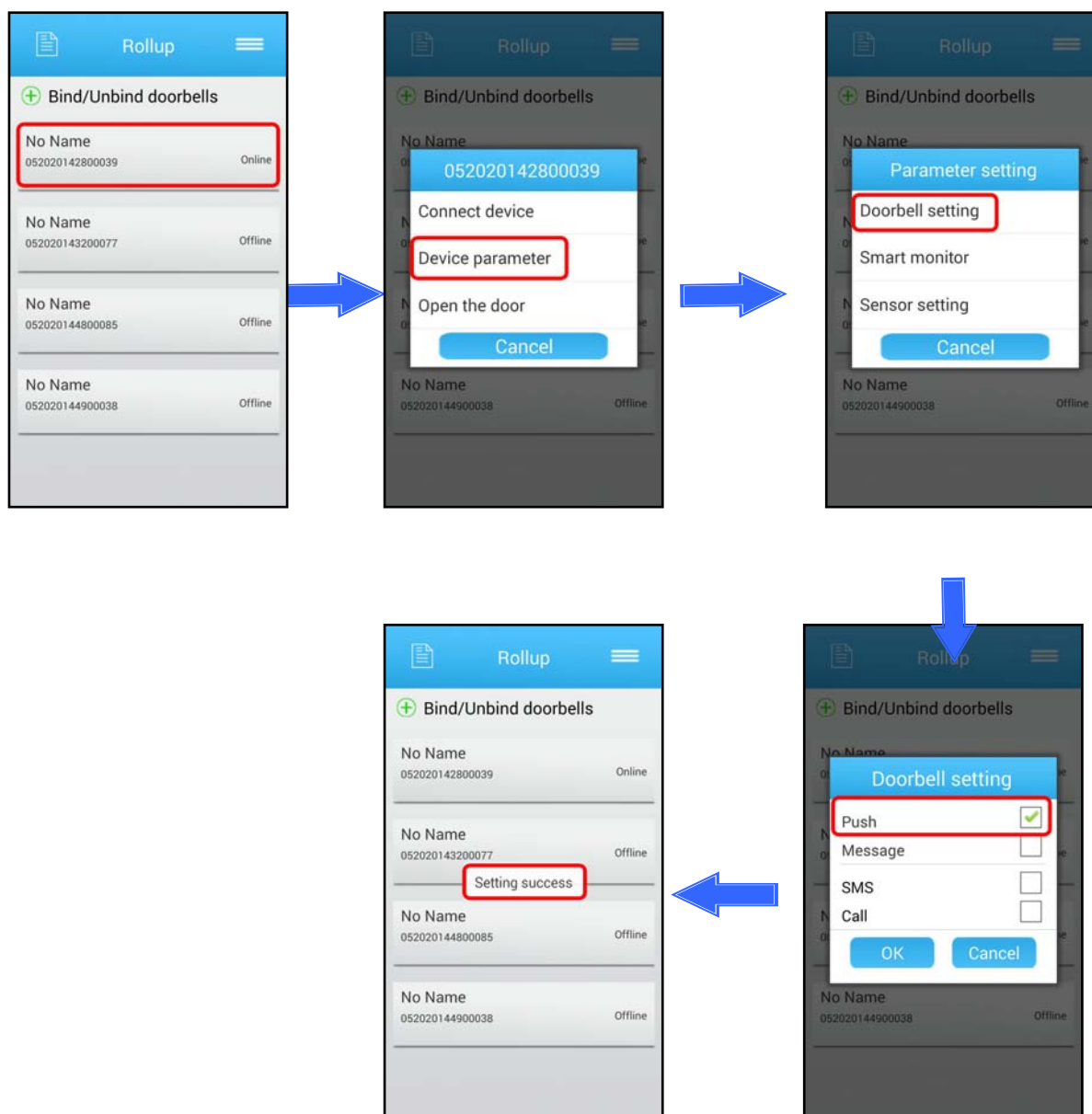


Monitor settings

Auto Alarm Time: There are 5 sec, 10 sec, 20 sec, 40 sec and 1min as choice. When you set 40 sec, A8 will send you alerts when somebody stay front of your door more than 40 sec without pressing your ring button.

Monitor settings: there are two choice for monitor settings, Push means A8 device need send you motion alarm alerts. As to Ring, if you click to choose it, the A8 device not only sent PIR motion alerts, but also will generate sound alarm, ring, ring, ring... (You could also do monitor settings on smart phone by remote, which please refer to part three).

Part 3. Set parameter for A8 App on smart phone

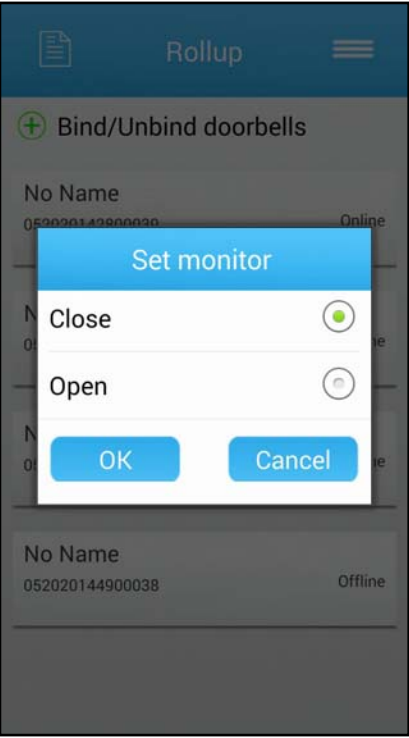


Parameter setting allows you to operate A8 device by remote on your smart phone for convenience purpose.

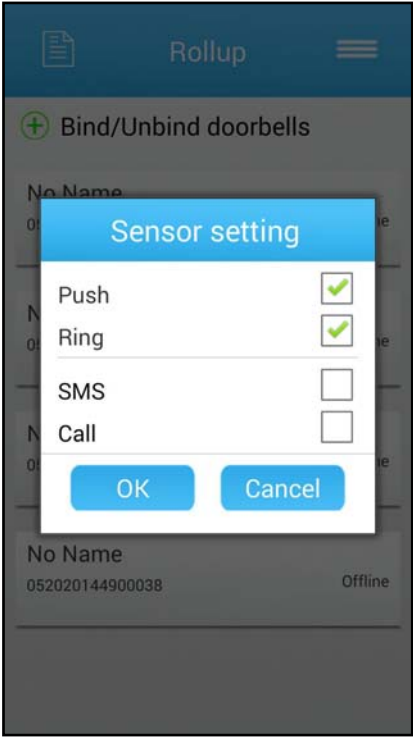
There are four remote settings available: Doorbell setting, Smart monitor and Sensor setting. We mainly explain Doorbell setting, Smart monitor and Sensor setting.

Smart monitor(as picture): you could make motion alarm works by choose Open, or close this function by close it on your smart phone.

Sensor setting: you could operate sensor setting to decide the work way of motion alarm. By Push, A8 device will send you motion alarm alerts when somebody stay front of your door without pressing the ring button. By Rings, the device also generate sound alarm ring ring ring for surveillance purpose while sending you motion alarm alerts.



A(Smart monitor)

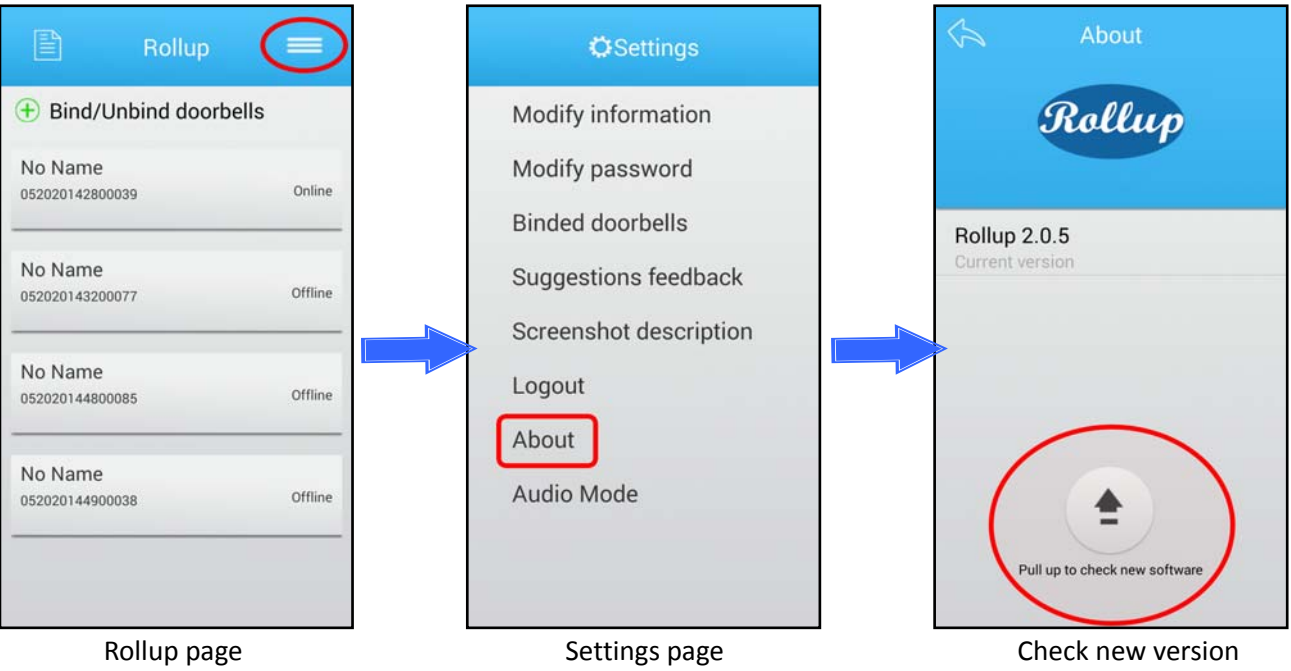




B(Sensor setting)


Part 4. Check new Rollup App version and set audio mode on App side

1) Check new Rollup App version

The Rollup App will be upgraded constantly, belows tell you how to check the new Rollup App version and upgrade it.



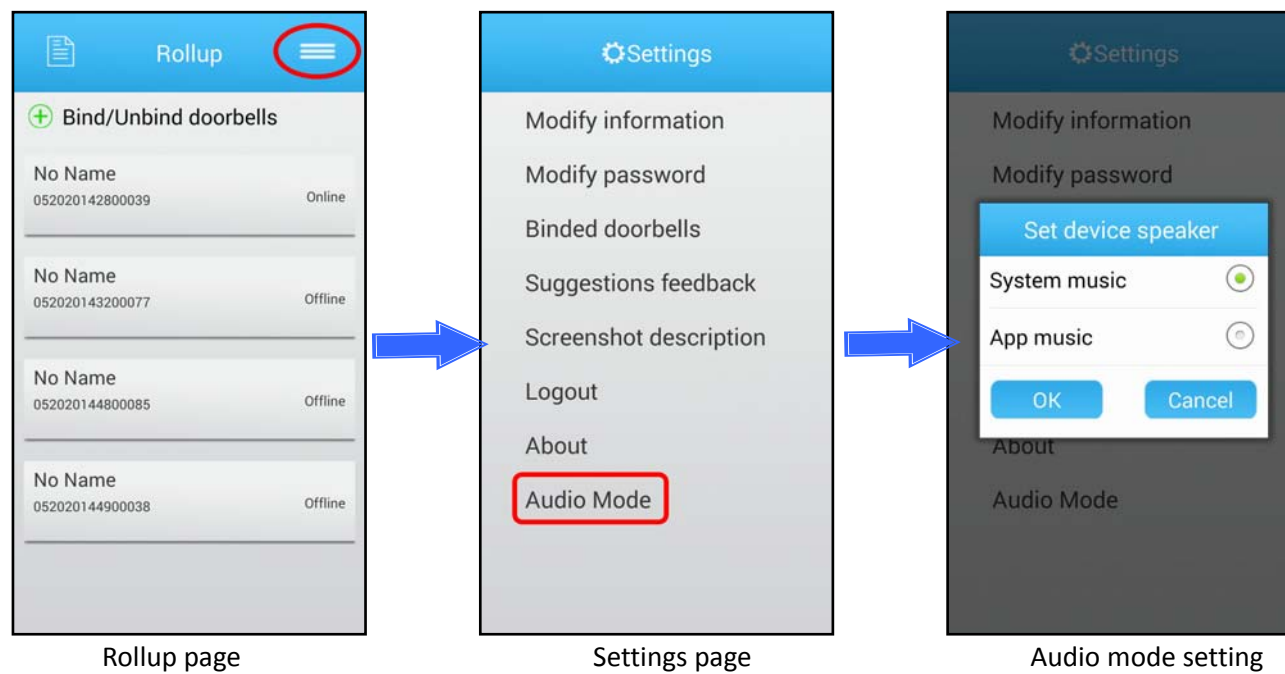
Rollup page: Click  in this box, you will find its alerts history at different time up to 50pcs in total. Click , it will show settings.

Settings page: Click  to check new app version.

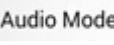
Pull up to check new software: You will enter this page to check if there is new Rollup App version available, if it is available, just pull up to upgrade it.

2) Set Audio mode on App side

Sometimes you may ignore the alerts at a noisy place when somebody press the ring button, you could make the alerts voice special by set the Audio mode.



Rollup page: Click  to enter settings page.

Settings page: Click  to enter audio mode setting.

Audio mode setting: There are two modes System music and App music.

System music is the music by your smart phone when you receive the live video feed alerts.

App music is the music by A8 device when you receive the live video feed alerts.

You could set it and check the difference by pressing the ring button of A8 device.

FCC Statement

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
The distance between user and products should be no less than 20cm