

AKASO[®]

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PACKING LIST





AKASO Doorbell

Bracket



Two 18650 Batteries



Screws And Anchors

APPEARANCE INTRODUCTION







- 2. MIC
- 3. Main Button
- 4. PIR
- 5. Lens
- 6. IR LED
- 7. Indicator Light
- 8. Speaker
- 9. AC Input
- 10. Reset Button
- 11. Battery Compartment
- 12. USB Port
- 13. AC Input Hole
- 14. Fixed Hole
- 15. Stuck Hole

16. Security Screw Hole

INTRODUCTION

- 1. Light Sensor Enable the infrared light when illumination is below 2lux.
- 2. MIC Capture voice and Intercom.
- 3. Main Button Wake up the device and inform you when someone visit.
- 4. PIR Detect human body's movement and send alarm to smart phone.
- 5. Lens Capture image video.
- IR LED When the light is not strong, it will enable infrared light to increase the environment brightness.
- 7. Indicator Light Red light flash slowly: waiting for Wi-Fi configuration Blue light flash slowly: working status
 - Red light and blue light flash alternately: Wi-Fi connecting failed
- 8. Speaker Emit system sound and intercom.
- AC Input Supply power to device by installing the AC input supply hole on the mounting bracket.
- 10. Reset Button Long press more than 5 seconds to restore factory settings.
- 11. Battery Compartment Mounting 18650 specification battery.
- 12. USB Supply power to device through USB cable.
- 13. Fixed Hole Fit the support on the wall with the mounting screws for the mounting kit.
- 14. Stuck Hole Mounting the equipment onto the bracket.
- 15. AC Input Hole The power supply of the equipment can be supplied by connecting the hole and the AC power supply on the wall.
- 16. Security Screw Hole Mounting the security screw on the fittings to prevent the equipment from being removed.

FEATURES

1. Add more users for the doorbell



② Step 2: Input the management password, click 'Confirm'.

 ① Step 1: Enter to monitor interface, click the share <_ key.







④ Step 4: Name the new user, and click the 'Confirm'.





and 'Scan QR Code'. After scanning, return to the main interface, click the device interface to wake it up. It allows up to 4 devices to use at the same time.

⑤ Step 5: APP generates a shared QR code, new users open the APP, operate as step 6. after finished, click 'Confirm' to exit the APP.





2. Save the Recordings to local files



• —)	
Recording Record	< Recording Save
20180528 🗸	20180528 🗸
20180528 Time: 17:07:34 Duration: 00:16	20180528 Time: 17:07:34 Duration: 00:16
2	3

- ① Enter to playback interface.
- 2 Choose one videos and click 'Record'
 - to start recording.
- 3 Save the videos.
- ④ The videos will be saved on both of built-in SD card and local photos, you can load it to your computer.

SETTINGS

- 1. Ultra low power consumption
- Default is on
- 2. Device indicator light
 - Default is on
- 3. Night Vision Infrared Light
- Default is on
- 4. Ring Volume
 - Default is on
 - This is device's volume when ring the doorbell
- 5. Video Length off / 15s / 30s / 45s
 - Default is 15s
- 6. Motion Detection Sensitivity
 - Default is 10s
 - 10-second delay trigger on PIR motion detection
- 7. Intercom Volume
 - Default is 6.
 - Adjust intercom volume when you talk to your visitors.
- 8. Total Storage
 - Shows the storage of built-in SD card
- 9. Available Storage
 - Shows the available Storage
- 10. Format SD Card
 - Please format it in the doorbell to ensure that the SD card is compatible with the device.
- 11. Device Information
 - Check the doorbell's version

<	Settings	
	Ultra Low Power Consumption	
ġ.	Device Indicator Light	
Ŷ	Night Vision Infrared Light	
	Ring Volume	
_1	Video Length	>
ŝ	Motion Detection Sensitivity	>
0	Intercom Volume	>
•	Total Storage	7.31 GB
	Available Storage	7.25 GB
0	Format SD Card	>
	Device Information	>

APP INTERFACE



Menu
 Add d
 Exit
 Share

③ Delete device⑥ Settings⑦ Device Status

TECHNICAL SPECIFICATION

Resolution	1280 * 720
Field of Angle View	166 Degree
IR LED	6 * 850mm led lights
Wi-Fi	Support IEEE 802.11b/g/n
Audio	Clarity Intercom
Recording	Loop recording with Micro SD Card
SD Card	Max. Up to 32G (packed with 8G internal micro SD card)
Battery	2 * 18650 Battery (TOTAL 5200mAh)

TROUBLESHOOTINGS

- Q: The doorbell can't connect Wi-Fi
- A: 1. Make sure the connect Wi-Fi is 2.4GHz
 - 2. Make sure the indicator red light flash slowly
 - 3. Check the password whether it is correct or have space

Q: The doorbell can't receive any notifications

A: Please check it again whether your phone notification permission enabled.

Q: How to supply power to the doorbell?

- A: 1. Use the 18650 battery standalone.
 - 2. Use AC(14-24V) input.
 - 3. USB cable charge (5V).
- Q: Why there has a notification, but I can't find the file on message sometimes?
- A: This problem will be shown on iOS system, if you get the notification and didn't open it in time, then the iOS system will kill some files, so you can't find it on message. Please go back to playback interface, then you can find some files you need.

Q: The doorbell cannot connect the chime.

- A: 1. Please check that neither the doorbell nor the chime are near to possible electrical interference sources, such as a power adaptor, or other wireless devices.
 - The range will be reduced by obstacles such as wall, although this will have been checked during setup. Check that nothing, particularly a metal object, has been placed between the doorbell and chime. You may need to re-position the doorbell.

Contact US

For any inquires, issue or comments concerning our products, please send E-mail to the address below, and we will respond as soon as possible.

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8am-5pm PST Monday-Friday (except holidays)