# User Manual

# **WIFI Doorbell**

## Contents:

- 1 x Doorbell Unit (Includes holder of base)
- 1 x Specification
- 1 x Power adapter
- 4 x Fixed base screws
- 1 x Disassembly-proof screw
- 1 x Tailor-made screwdriver

## Parameter:

Doorbell body size	107 x 88 x 27mm
Base of doorbell size	117 x 97 x 43mm
View angle	165°
Power source	12V
Gross weight	0.9kg/unit
Color	white

# Structureillustration:



Speaker

Light sensor

Network Light Battery Light Ring button

Mic

# Mounting Method:

1. Open the package:

### 2. Take out of doorbell unit and base screws:



3. Drill four holes on the wall like picture as below:



There two methods for mounting of power wire which arrange of wire.

1) First method power wire though wall, ref pic as following:



2) Second method power wire though bottom hole of holder for base, it's no need though-wall in this way, ref pic as following:



4. Tight screws as pic.



5.. Put doorbell unit on the holder of base, it's done after install disassembly-proof screw.



# Startup

Choose Doorbell App





# Doorbell is running

Interface of system



### Add new doorbell

Click Add (red circle)

	DeerBell 22	
	DoorBell	Edit
F	lease click here to add doorbell	Q
0	DoorBell3 State: Unknown state 0BJ018308FCADE	ф,
6	DoorBell2 State: Unknown state 08J018301EAACA	<b>\$</b>
	DoorBell3 State: Unknown state OBJ018302FBCAB	<b>\$</b> }
6	DoorBell4 State: Unknown state OBJ008628URFLZ	<b>\$</b>
	DoorBell5 State: Unknown state 0BJ008677MVMCS	¢.
	DoorBell6 State: Connecting OBJ008627YVRXV	<b>\$</b>
τ.	DoorBell7 State: Connecting	¢.
DoorBe	Becord Picture	Video

Can write down, scan barcode or search for internet to add new device done



-After process, click [Done]

When search for other devices, please make sure that phone is in the same LAN area wit h device, then chose and connect. General speaking, the aim device name is Bell(Check I D number please).



Edit doorbell



If need delete doorbell, choose device and click 【Delete】

If need edit doorbell, click device can modify name, ID, user name and password. After do ne that, click 【Done】

Surely, it also can scan barcode, internet search these faster way to do the same process es.



# **Doorbell settings**

Check device is online or offline

If is offline, click [Refresh] button refresh status

If still is offline, please check network settings

When device is online, then can adjust parameters after click [Setup]



Device setup interface

Can set Wifi network, clock, alarm, interface and so on.



#### System settings

Voice prompts: when it's on, then will voice reminder. Default is off.

Configuration mode: When it's on, press ring button for 5sec, will go into SoftAP status. T he doorbell light will flash fast and voice reminder at the same time. If it's switch off, the f unction will be blocked. Default is on, only administrator can do these processes.

Monitoring the max length of time:

Call Max length of Time:

Call Waiting the Max length of Time:



### White list settings

Administrator can add new and delete existing users.

Common user only modify own password

Same user can not allow to login in the same time for different phones.

Modify password and add new user



## WIFI settings

# Click [Wifi settings] can manage wifi network details, such as modify password and check wifi that connects information.

54 <b>O</b> Ø	<u>َ</u>	11 🖬 16:1:
Back	Wifi settings	Done
Free	Not cor	nnected
Secur	ity: Free	
	Manage WiFi network	

# Alarm settings

When alarm is off, no any alert info be sent to phone2

When alarm is on, can setup the other alarm parameters

Alarm type: Motion detection, PIR

Motion detection sensitivity: 1-5

Alarm delay time(in seconds):

Alarm time:



# Equipment clock settings

According to the actual conditions, set the right time zone or auto calibration

					1
clo	lipment ck time				
Set	device ti ne	me			
Use	e the NTP rection	server au	tomatic er	ror 🔝	
NT	P server				
-					Ī

# Interface settings

Custom the controlling of IO, and linkage function



## Lock control setting 1

Define parameter of connecting E-lock

Lock type=:

Lock delay:



### Visitor calls

When call, all the registered phones can receive call message.

#### Slide green symbol--Answer

Slide red symbol---Refuse

In middle interface will show up visitor momentary photo.



Anyone phone answers then the other phones will auto hang off.

During in the call, can record , take photo and also remote unlock.

Press Mic key, can talk to visitor.

Delay button, can delay calling time.

End a call button, close to video call with visitor.



# Active monitoring

In main interface choose online device status, then can do active monitoring.



When do monitoring can record, take photo, but can't do remote unlock.



### **Real Time Alarm**

When has alarm, all the registered phones can receive alert massage.

Slide green button--Answer

Slide red button---Refuse

In middle interface will show up visitor momentary photo.



## Local pictures

Click [Picture] in Bottom of interface, will show time and date details, and also how many photos

that have taken in local file.





-Playback record video

1. 1

During in calling & monitoring, can record video, after save file, can playback record video base on phone's player.





### **Record-Visitor logs**

The visitors and alarms of history will be saved, bottom of interface record and find out visitor logs.



1. 2

# System1

Press the bottom of left button for mobile, sub-interface of system will come out.

Includes [Bell ring tones], [Alarm bells], [About the software]

	DoorBell	Edit
Ple	ase click here to add doorbell	Q
1	DoorBell3 State: Connecting OBJ018308FCADE	¢.
1	DoorBell2 State: Connecting 0BJ018301EAACA	<b>Q</b>
6	DoorBell3 State: Connecting OBJ018302FBCAB	<b>Q</b>
60	DoorBell4 State: Connecting OBJ008628URFLZ	¢.
	DoorBell5 State: Connecting 08J008677MVMCS	<b>\$</b>
Bell ringto	DoorBell6 State Connecting nes3830 Alarm Cells About	the software
	DoorBell7 State: Connecting	<b>(</b> )

