WIFI/IP Video Door Phone User Manual



Product Features

- See & speak to callers from anywhere in the world
- PIR/Conference/Tamper Function (Not supported on all models, please check with your supplier)
- IR LEDs For low light viewing

- Motion Detection
- Visitor Memory
- Weatherproof IP55

- INCLEDS TO TOW HIGHE VICENING
- Electric Door Release Feature Supported (Lock not supplied)

Specifications

	Specifications
Input	DC9~16V or AC 9 ~ 16V
PIR Distance	2 Metres
Support	TCP/IP/UDP+P2P
Night Vision / IR Range	Supported / 2 Metres
Resolution	1280x720 @ 30fps 640x480 @ 30fps
Communications	Ethernet & Wifi Support
Audio	2-way intercom
System Support	iOS & Android
Alarm	Tamper Alarm (Not Supplied with all models)
Memory	32G (Not Supplied)
Storage Temperature	-10°C ~ 60°C
Operating Temperature	-20°C ~ 60°C
Alarm Connection	Terminal
Weatherproof	IP55
Wireless Standard	IEEE802.11b/g/n
Compression ratio	H.264

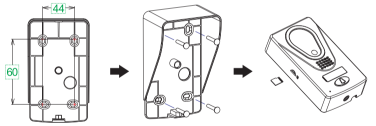
Installation Method

ı. Outdoor camera

1.outdoor camera



2. Outdoor camera installation



①Drill hole to fix rain cover

2Install screws to rain cover

3Insert TF card

Positive power supply Negative power supply

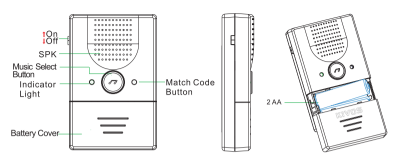






⑤Fix both outdoor camera and rain cover

II.Indoor Music Doorbell



III. How to match code

 Hold indoor music doorbell by a screwdriver till the indicator light turns red. (as shown)



2.Hold outdoor unit doorbell, at the same time, indoor music bell will ceaselessly flash, code match done when indicator stops flash.(as shown)

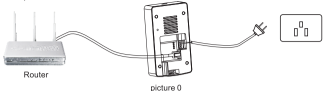


Usage

- I. Connect outdoor camera to network
- 1.Install and power outdoor unit
- 2.Connect device to network

Method 1: Connect by network cable. Insert one side of the cable into router while the other side into the camera. Power and wait for outdoor unit self-check completion.(as picture 0)

Method 2:Connect to router Wi-fi (Please refer to the second bar of device edition interface)



11. Install the software

1. Make sure mobile phone is connected to WIFI/3G/4G.



2.QR Code Scan (The last Page)

Iphone user: enter APP store, search "i - Bell"to download and install the App

III. Get ID (Take Android smart phone App as an example)

- 1.Install APP
- 2.Power device
- 3. Connect software to the device

Step 1:Mobile phone Wi-Fi search and connection

- 1. Open smart phone Wi-Fi search and find WIFI signal AP@APWIFI****** (as picture 1)
- 2.Input the password and connect the device to the Wi-Fi (The initial password:12345678) (as picture 2)





AP@APWiFi******

picture 2

5

Step 2: Adding Device

- 1.Ensure smart phone and device be in the same LAN network
- 2. Open the software, click adding button(as picture 3)
- Click research on LAN network, find the corresponding ID RJSS ***** XXXXX, Click connection (as picture 4/5)







picture 3

picture 4

picture 5

- 4.Name the device, and input ID passwork(original password 88888888)
- 5.Click " to save device.(as picture 6)



picture 6

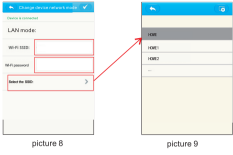
- IV. Connect device to Wi-Fi
 - 1.Open mobile APP
 - 2.Click the device which needs edition (as picture 7)





picture 7

- 3. Click change device network mode to search Wi-Fi(as picture 8)
- 4. Search or manually input Wi-Fi router (as picture 9)



5.Input Wi-Fi router passwords and click " v to save (as picture 10)



picture 10

- V. Password Setting (as picture)
- 1.Click "Security Setting" to set password
- 2. Security setting

Wireless password setting In LAN, search wifi in smart phone, initial password 12345678

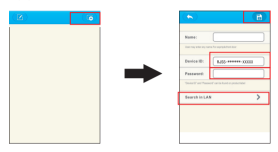
Device password setting Add device by door camera app in WAN, initial password 88888888

Unlock password setting
Unlock password should be four digital number from 0 to 9, initial password needs to be set.

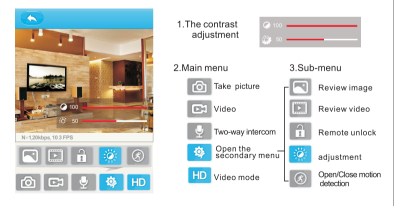


VI.Adding Remote Device

- 1.Ensure Mobile phone can contact Internet (Wi-Fi/3G/4G)
- 2.Ensure device is connected to the network
- 3. Open the software, input manually ID and password in equipment added column, and named.
- 4. Save Equipment



VII. Introduction for software base key



Function Introduction

- I.Monitor Model (Take Android mobile phone client as an example)
- 1. Open the App, click connected device, click image to monitor. (as picture 11)
- 2. Function: photo taking/video taking/intercom

II. Remote unlock

1.Click unlock button and input unlock password. (as picture 11)



picture 11



picture 12

III Picture

Check photos by direction
 Open sub-menu, check photo by date direction (as picture 13)



picture 13

2. Check photo randomly
Cancel date input, click photo (as picture 14)



picture 14

IV Video

1.Check video by smart phone
Open sub-menu, click video key to view video (as picture 15)





Mobile End 2011-004-0190467 > 2011-004-190467 > 2011-004-190467 > 2011-1024-190467 > 2011

picture 15

2.Play video

Click the video on phone to play (as picture)





picture 16

picture 17

3.Check video from door camera
Take out the SD card to check
video (as picture 18)



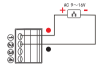
picture 18

Note: should install the system for the first time usage (like Android and apple)

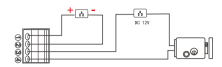
Initial Wifi ID: AP@APwifi*****

Initial ID password: RJSS-*****-XZNEN

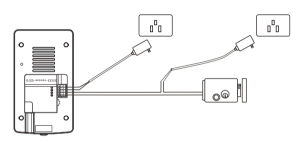
Electronic Lock Connection Description



 Device connected to the power supply, the connector 1 and connector 2 access to the power positive and negative respectively



2.Electronic lock access to power supply and connector



Impression drawing

Scan QR Code To Download



Android App



IOS App

CE FE ROHS