Hardware Introduction

1. Front Panel

- IR LED
- HD Lens
- Call Button
- Microphone
- PIR Sensor
- Speaker

1.1. Front Panel

1.2. Back Panel

- Screw Hole
- Unlock cables
- Ethernet cable

Door lock configure (Unlock cables):
1. 5pin connector, 1-2pin connect with N/O lock. Second pin is for GND.
2. 5pin connector, 2-3pin connect with N/C lock. Second pin is for GND.
3. 5pin connector, 4-5pin connect with indoor unlock button.

Software Function

1) Network configure
2) Visitor Call
3) Security
4) Other Function
5) Software Function
6) Indoor Chime (optional)
7) RFQ

Software Download

Catalog

1) Hardware Introduction
2) Software Download
3) Network configure
4) Visitor Call
5) Security
6) Other Function
7) Software Function
8) Indoor Chime (optional)
9) RFQ
2) Software Download

2.1 Please download software Smart Home P2P at google play for android or App Store for IOS

3) Network configure

3.1 Power on doorbell, and waiting for its start (after start with sound “di di di...”)

3.2 Log in APP and select SmartLink to configure WiFi

Notice: Please make sure your mobile phone or tablet has been connected with WiFi before setting doorbell

4) Visitor Call

4.1 Image quality adjust: 3 option, HD for megapixel, SD for standard and LD for smooth (default is SD)

4.2 Remote to open the door

4.3 Alarm arming: On/Off alarm function

4.4 Talk back: Built-in microphone (default is on)

4.5 Monitoring: Enable/mute speaker

4.6 Snapshot: Take picture and save

4.7 Quit/log out

Notice: After successfully connected, please immediately change password

Ways: Settings – Security setting – Admin password – change default password
5) Security

5.1 Alarm settings

1. Click device name to setting page
2. Click alarm settings
3. Check your APP has enable receive alarm and ID been in list of alarm push ID list

Alarm settings explanation:
- Receive alarm information: default is on. Will not able to receive call notice and alarm push if disable
- Alarm push ID: support max 5 ID
- Alarm push email after bonding email, when visitor call or alarm, your email will receive picture
- Motion detection: default is off. After enable, once movement, doorbell will alarm
- buzzer: default is off. After enable, when there is alarm speaker will buzz
- PIR detection: default is off.

5.2 Arming and disarming

Disarming: default is disarming, Lock icon is open, and mobile phone will not receive alarm information.
- Arming: enable and lock icon is closed, your mobile phone will receive alarm information

6) Other Function

- Device Info/Firmware Information
- Date and time
- Security settings: Modify password
- Media settings: Reverse image and adjust volume
- Network settings: Switch Ethernet and WiFi connection
- Alarm settings: Configure doorbell alarm information
- Recording settings: Select recording method (works with Micro SD Card)
- Defence area settings: Not support
- Storage info: Check Micro SD card information
- Device update: check firmware update

7) Software Function

Device: Device list
Message: Visitor and alarm information
Images: Snapshot picture
- Account info: Check account related information and change APP log in password
- System settings: Set alarm and visit call ring tone (for android only)
- Set WiFi by QR code: According to guidance to use QR code to set doorbell WiFi
- Alarm management: Set alarm interval and mask alarm device (for android only)
8) Indoor Chime(optional)

Function:
1. After press doorbell, mobile phone and indoor chime will ring.
2. Smart door bell and indoor chime is using 433MHz to be connect, no need wiring. Open distance transmission is 380M.
3. Indoor chime is using AC power (EU, USA, UK plug optional).
4. Smart door bell and indoor chime are using 433MHz to learn code. One smart door bell max can connect with 8 indoor chimes. And an indoor chime can connect max 8 smart door bell.

* 433MHz learn code guidance:

Notice: smart door bell and chime has been paired code before shipping.

① Volume adjust and code
② Ring tone switch (built-in 50 ring tone)

Code operation:
1. Connect power of smart door bell and chime, waiting for smart door bell starts.
2. Long press chime ① 5 Seconds, chime "C" will quick flash and now its status under code (make sure set well in 2 miles).
3. Press smart door bell call button, "C" and chime will stop flash. Means code is successful.

Change ring tone: press chime ③ (Every press will change to different ring tone, and set above code operation to change ring tone).


9) RFQ

1: Didn't heard "DLDLDL..." after power on. Please long press reset button around 10 seconds. And start again.

2: When visitor calls, only vibrate, no sound. Refer device list at right bottom click More, select system settings and change calling / alarm sound (for android).

3: Can't receive calls and alarm. Please check alarm settings if your ID been in list.

4: How to delete alarm ID. Delete alarm push ID at alarm setting.

5: Can't access remotely. Please make sure your smart phone has connect with network, and doorbell is working properly with WAN connection.

6: No recording file after installed micro SD card. Please set recording mode at recording settings; recommend to use Kingston brand micro SD card at FAT32 format.

7: Chime can't code with smart doorbell. When learn code please keep both closer.

Thanks for reading this manual. More detailed functions please contact with ASDBUY.