**Product Overview**

Smart IP Doorbell is a device that works based on Internet. It is connected to Internet through Wi-Fi or wired network cable. With the APP on smartphone, the device realizes functions as remote monitoring, two-way talking, remote door unlocking and snapshotting. Only simple and easy operations are needed to help guard your door.

**Packing List**

Please check before use if the doorbell is packed well, then open the packing to check if all accessories below are included.

![Doorbell components](image)

<table>
<thead>
<tr>
<th>Power adapter</th>
<th>Network interface</th>
<th>User manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bell</td>
<td>Doorbell Chime</td>
<td>Tool kit</td>
</tr>
</tbody>
</table>

**Appearance**

![Doorbell front and back](image)

**Description**

<table>
<thead>
<tr>
<th>Network indicator</th>
<th>Introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light on means doorbell connected to Internet. Light flashing means monitoring the doorbell. Light off means no internet.</td>
<td></td>
</tr>
<tr>
<td>PIR</td>
<td>It can send alarms by detecting human body temperature when someone is in front of the door.</td>
</tr>
<tr>
<td>Unlocking control line</td>
<td>It is used to connect with Electronic Control Lock for remote door unlocking function.</td>
</tr>
<tr>
<td>Photosensitive</td>
<td>It turns on or off the infrared LED by detecting the intensity of light.</td>
</tr>
<tr>
<td>Reset Button</td>
<td>In power-on state, press the reset button, the doorbell will restore factory settings.</td>
</tr>
</tbody>
</table>

**Operation**

**Step 1**

Download mobile APP

Scan the QR code on the back cover, download the APP "Idoor"

**Register an account**

Start the APP "Idoor", register an account.

**Power on the doorbell**

Plug in power adapter (DC12V), then you hear the continuous "di-di" sound, it means doorbell is ready to be set up. (If you don’t hear the "di-di" sound, please reset the doorbell first.)

**Configure network**

Start the APP "Idoor", click "+" to add a device. Input ID (shown on the back sticker) of the doorbell. Input a name of it. Default password is 123456. Then follow the steps to set network (Wi-Fi or wired) to the doorbell.

Tip: Please remember to change the password of your doorbell.
Step 2

Install the doorbell

1. Drill a hole
   Drill a small hole on door or wall for putting all cables (network cable, power cable, electronic lock control cable) through it.

2. Install an electronic control lock (optional)
   Install an electronic lock by following its instruction. Please see below circuit diagram.

3. Install doorbell bracket
   Put the bracket Y shape head upward. Install it with screws.

4. Mount the doorbell
   After bracket is installed, put all cables through the small hole. Then mount the doorbell on the bracket, fix it with screws. Later power on and set network to the doorbell.

5. Configure the doorbell chime
   Put battery into the chime and switch on. Long press the volume button for 5s till you hear the ringing. Press music button for changing the ringing sound.

Alarm Settings

Setting - Alarm settings - Receive alarm messages(on/off). Motion detection/PIR can also be on/off. Buzzer on/off enables/disables loud alarm sound.

More - System settings: alarm vibration, sound, push notification can be set.

Receive incoming Call

Q&A

Q1. What can I do if the phone APP shows the doorbell offline?
   First, check if your phone has Internet. Second, refresh the device list. Third, check the network indicator. If light on, it means doorbell is connected to Internet. If light off, it means doorbell has no Internet. Fourth, if the doorbell has no Internet, reset it and set network to it by following the steps on APP.

Q2: What can I do if I forget the password?
   Reset the doorbell by pressing the reset button. The password will be default 123456.

Q3. What can I do if I can’t set Wi-Fi successfully to the doorbell?
   1. Check if the router enables DHCP, if you input the right password, if the Wi-Fi signal is strong enough.
      2. Try to use network cable first. When doorbell is online, then change network setting to Wi-Fi.

Note: Wi-Fi name cannot contain special symbols such as "", "#", "'"."