## 说明书 折页尺寸 75\*145 mm



智能可视化门铃 XW160-WIFI-X10 使用说明书

**SMART DOORBELL** 

XW160-WIFI-X10 User

Manual

please scan the QR code

to learn the X10 product

introduction and using

tutorial before usage.



首次使用前请扫码查 看X10产品介绍以及 详细使用教程

### 产品介绍



### 产品功能介绍

可视通话: 当有人按门铃时,已绑定门铃的手机将会收到来自APP的推送通知,可与来访者视频通话。单次通话时长不超过5分钟。

**实时画面**:设备低功耗长连WiFi,随时随地远程唤醒,查看实时画面,既是门铃,也是监控。该功能默认开启。

省电模式: 门铃在省电模式下,30秒內无操作,门铃将自动关机以达到省电目的,延长设备使用时间。该模式下不能进行实时画面查看,收到APP推送的时间可能会延长。当设备电量在低于10%(含)时会强制开启省电模式,请尽快给设备充电。也可以主动在APP中关闭实时画面,开启省电模式。

**夜视功能**: 当光线不足时,门铃光敏自动识别并进行红外补光成像。 红外补光功能默认开启,可在APP设置中关闭。

移动侦测:本产品能够在红外传感器检测范围内侦测物体的移动变化,并拍摄照片推送到已绑定的手机客户端。该功能默认关闭,可在APP设置中开启,灵敏度等级及推送时间间隔亦可在APP设置。(注意避开红外干扰)

设备共享:在 APP中将门铃共享给其他人观看,被共享者需下载APP 验证登录。 (注:最多可分享给9个好友使用,但同一时间只能一个人接听)

### 使用说明

1、扫描二维码进入下载页面,选择对应的手机系统安装"芯动智家"APP



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the stem (OD)
County Hz (Hyrinto)
Settle
Settle
Settle
Settle

- 2、注册与登录:该APP支持手机号码或邮箱地址注册,也可以不注册以游客身份登录,游客登录可直接使用APP,但是设备被重置后会丢失绑定信息。
- 3、、添加设备:在页面右上角点击图标"+",按APP提示进行设备的添加与 绑定。
   4、设备配网:设备不支持5G频段的Wi-Fi 所以双频路由器请选择2 4G频段
- 的Wi-Fi账号进行配网,其他路由器不用做选择。 双频路由器5G频段Wi-Fi通常在名字后面有"-5G"标识、切记不要选择该

双观的出码5G观找WIFI通常在看子后围有一5G 标识,切记不安远择WI-FI进行配网。

如下面Wi-Fi:

NAXCLOW\_2.4G 正确可用

NAXCLOW\_5G 错误不可用

如果更改过Wi-Fi名字的路由器需要自己核验该Wi-Fi是处在哪个頻段。 如果不确定自己的Wi-Fi頻段,可以登录路由器后台查看。一般路由器后台



(以此图举例:在浏览器地址栏输入路由器IP 即可进入后台登录页面,账号密码按路由器出厂默认输入即可登录路由器后台查看设置Wi-F相关信息)

### 使用说明

注意事项

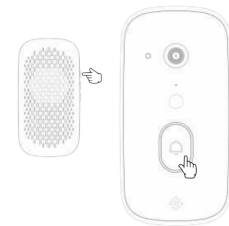
5、省电模式推送逻辑:完成绑定之后按下门铃,APP将会收到消息推送,选择"拒绝"或者接听后挂断,门铃将会进入关机状态,该状态可再次触发门铃发消息推送到手机。如果不对消息做任何处理,30秒内我们只会有一条消息推送到手机,避免他人恶意按门铃给你带来垃圾消息过多的干扰,直至30秒后设备关机,再次触发门铃才会给您新的消息推送。

•请打开手机蓝牙、Wi-Fi、并允许 APP 所有权限才可以正常使用产品。

•门铃安装前请在将要安装的位置上进行正常的功能测试,确保本产品能

•请在Wi-Fi信号良好的环境中使用本产品,尽量不要贴在金属门上。

### 叮咚机与门铃配对



- 1、叮咚机接通电源。
- 2、长按叮咚机配对按键 2 秒钟,指示灯长亮进入配对状
- 3、按一下门铃按键,门铃和叮咚机自动配对,配对完成后叮咚机指示灯熄灭。

### 注意事项:

- 1、配对过程中门铃和叮咚机应尽量靠近。
- 2、确保门铃电量充足。
- 3、配对完成后指示灯会自动熄灭。
- 4、十秒内不按门铃,叮咚机指示灯会自动熄灭。 5. 如果配对失败或需重新配对。请重复配对操作流程。



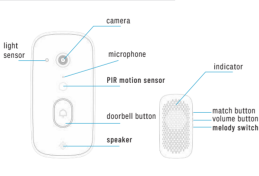
重置与恢复出厂设置

重置:长按门铃按键十秒钟,直到门铃发出"重置成功"提示音。

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恢复出厂设置: 如遇设备死机或有其他因素需恢复出厂设置 取下门铃

# Product Introduction



## Product Functions Visual call: When someone rings the door

Visual Call: When someone rings the doorbell, the mobile phone with the doorbell bound will receive a push notification from the APP, you can answer it by video call with visitors. Maximun Talking time 5 minutes.

Real time picture: the device is connected to WiFi for a long time with low power consumption you can wake it up remotely at any time, anywhere, and views the real-time picture.

you can wake it up remotely at any time, anywhere, and views the real-time picture.

It is both a doorbell and also a monitor. This function is enabled by default.

Power saving mode: when the doorbell is in the power saving mode, if there is no operation

within 30 seconds, the doorbell will automatically turned off to save power. Purpose: To prolong the service time of the device. In this mode, real-time screen viewing is not available, and APP push will be delayed accordingly. When the battery power is lower than 10% (including 10%), the power saving mode will be forced on. Please Charge the device quickly. You can also actively turn off the real-time screen mode in the APP and switch to power saving mode.

Night vision function: when the light is insufficient, the doorbell can automatically conduct infrared light compensation imaging, infrared light compensation function is on by default. It can be turned on and off in APP settings.

Motion sensing: This product can detect the movement of human body within the detection range of infrared sensor, and automatically take pictures. The photos will be pushed to the bound mobile client. This function is turned off by default and can be turned on in APP settings

Sensitivity level and bush interval can also be set in APP.

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Device Sharing: share the doorbell to others in the APP, and the shared person needs to downloa
the APP is restifulation.

te: It can be shared with up to 9 friends, but only one person can answer at a time)

### How to Use the Doorbell

1. scan the QR code below and select proper system(iOS/android) to download app





- Register and log in: you can register an account with email address or you can log in by guest account. Guest account is able to use all functions of the app, but device will delete all guest info after device is reset.
- click "+" button on upper right corner, follow app instructions to add device and combine with your cellphone.
   Binding device : this Doorbell doesnot support 56 Wi-Fi channel!
- Be sure to select the 2.46 Wi-Fi channel and start binding device.

  56 Wi-Fi of dual channel router usually has "-5g" mark after the name.

  Remember NOT to select this Wi-Fi for device binding.

For example:

"NAXCLOW\_2.4G" Correct channel

NAXCLUW\_56

"NAXCLOW\_5G" Wrong channel

if you have modifed the wifi channel name, make sure you choose the correct channel for binding.

if you are not sure about the wifi channel, you can login your router backstage for more info. (sticker on the back of router housing)



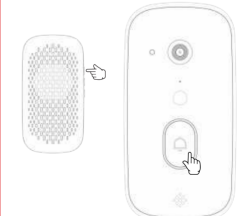
(type router IP address in webbrowser, open the link and input user name and password.)

### How to Use the Doorbell

够正常使用。完成安装后请撕下镜片保护膜。

5. Working logic of doorbell push: press the doorbell after binding, the app will receive the message push, select "reject" or hang up after answering, the doorbell will enter the shutdown state, which can trigger the doorbell to send messages to the mobile phone again.

Pairing Doorbell&DingDong



- 1. Plug Dingdong in power souce.
- Long press Dingdong match button for 2 seconds, indicator light on suggesting enters pairing mode.
- 3. Press doorbell button once, 2 devices will pair with each other, after paired successfully, indicator lights off.

Warnings:

1. During pairing, 2 devices should be as close as possible.

- 2. Make sure the doorbell is fully charged.
- 3. After pairing, the indicator light will automatically turn off.
- If you don't ring the doorbell within ten seconds, the dingdong indicator will go out automatically.
- 5. If pairing fails or re pairing is required, please repeat the pairing process.

### Reset&Restore factory settings

Reset: press and hold the doorbell key for 10 seconds until the



Restore factory settings: in case of equipment crash or other factors, remove the doorbell and press the black button in the doorbell reset pin hole



### Warnings:

please turn on Bluetooth, Wi Fi and allow all permissions of the app.

please use this product in an environment with good Wi Fi signal and
try not to stick it on the metal door.

- this product does not support 5a. Wifi
- before installing the doorbell, please conduct normal function test at the position to be installed to ensure that the product works properly.
- Remove the lens protective film after installation.

### **FCC Requirement**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.