

User Manual 使用说明书

Dual-Cam Video Doorbell 2K 双摄像头可视门铃 2K

Model: VD05

客户服务/Customer Service

客服热线/After-sales telephone: 400-013-0518(中)/(1) -844-820-5077(US)

邮箱/Customer Support: support@Induvip.com

产品保修/Product Warranty: One-Year Limited Warranty

企业官网/wepsite: www.sz-lndu.com(中)/www.szlndu.com(US)

制造商/Manufacturer:

深圳市凌度汽车电子有限公司

Shenzhen Lingdu Auto Electronics Co., Ltd.

地址/Address:

深圳市龙华区观光路1211号1栋1单元28-29楼

F28/29 Tower A Lechuanghui Building, No.1211 Guanguang Road, Longhua District, Shenzhen, China

生产厂商/Producer:

东莞市凌度电子科技有限公司

Dongguan Lingdu Electronic Technology Co., Ltd.

地址/Address:

广东省东莞市清溪镇成街1号

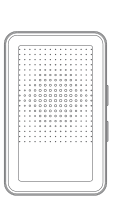
No. 1 Longcheng Road, Qingxi Town, Dongguan, China.

本企业已经通过ISO9001质量体系认证











目录 Contents

P1—P11

中文

P12-P23

English

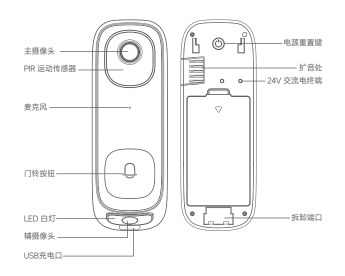
1/包装清单

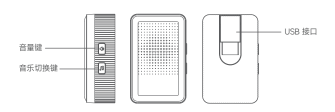
包装内含



2/产品总览

双摄像头可视门铃





状态和指示灯

设备状态	按键操作	指示灯	声音
开机	在关机状态下, 按下电源键	未绑定: 红灯慢闪 已绑定: 蓝灯常亮	未绑定: 有提示音 已绑定: 无提示音
关机	连续按下电源键 5 次	所有灯熄灭	三声"滴", 关机提示音
网络配对模式	开机状态下长按3秒	蓝灯快闪	/
恢复出厂设置	开机状态下长按 10 秒	红灯慢闪	等待 Wi-Fi 连接
配对模式 (门铃与叮咚机)	开机状态:长按叮咚机 的音量键3秒进入配对 按下门铃按钮与叮咚机 配对	1	叮咚机:显示配对 提示音配对完成 提示音
门铃按钮 (已绑定状态)	按下门铃按钮	蓝灯常亮	两声"叮咚"
门铃按钮 (未绑定状态)	按下门铃按钮	红灯慢闪	两声"叮咚"
铃声唤醒状态	/	蓝灯常亮	/
防拆警报	/	/	防拆报警持续响起
升级中	/	蓝灯慢闪	固件升级中
充电中	/	红灯常亮	/
充满电	/	所有灯熄灭	/

3/系统设置

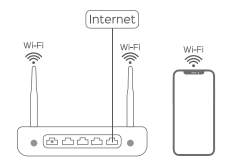
下载应用程序并设置系统

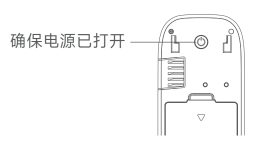
- 1. 首次使用前,请将电池充满电;
- 2. 从应用商店(苹果设备)或谷歌商店(安卓设备)下载 LNDU 应用程序:



- 3. 如果您是第一次使用本 APP, 请注册一个账户;
- 4. 确保智能手机连接到无线路由器。

(如果您使用的是双频路由器,则必须使用 2.4GHz 频道)





添加设备(双摄像头视频门铃)

1. 在第一页,单击 + 号添加设备,选择 "智能门铃(双频)",然后单击继续下一页。 (请确保视频门铃已打开)







2. 扫描附近的设备,请确保设备已被唤醒且状态指示灯亮起。



3. 选择网络并输入密码(请使用 2.4GWiFi) 等待网络连接成功。



4. 现在正在添加设备,设备添加成功后,语音会提示 WiFi 连接成功。



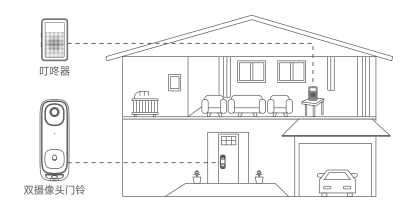


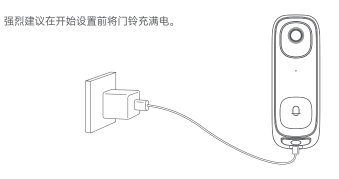




4/系统如何运作

视频门铃系统包括两部分:安装在您家门口的视频门铃和位于室内的门铃扩音器。视频门铃可检测门廊的动静,让您随时随地都能应门。当有人按门铃时,房间里的人会收到扩音器铃声通知。

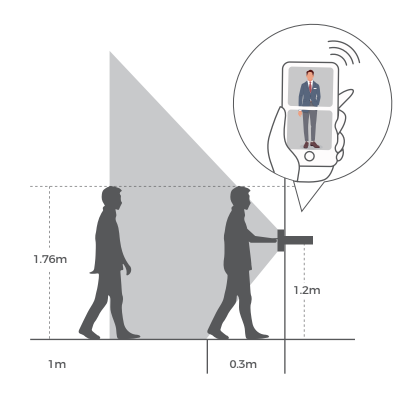




5/设备安装

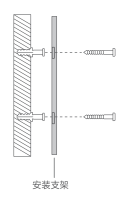
1. 选择门铃安装位置

将视频门铃安装在门前,同时通过手机App检查实时画面视图。找到一个能覆盖预期监控视野的位置。如果您是首次打孔安装,建议安装高度为地面以上1.2米。使用螺丝孔定位贴纸标记钻孔位置。

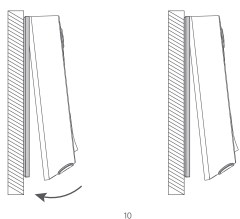


2. 安装支架

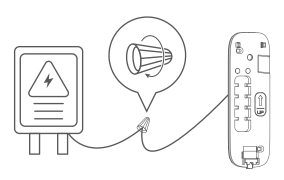
将门铃电线穿过 3.8cm螺丝小配件(如果需要使用)和支架,插入并扭紧固螺丝。然后将金属丝从支架上的导电垫上取下薄膜。



3. 将门铃安装到支架上 将门铃与安装支架的顶部对齐,然后将底部卡入到位。



4. 如果你在前门有一个传统的有线门铃按钮,电压为8~24V请将门铃电线和接线端口连接起来。将电线连接到门铃后面的端口,然后拧紧端口螺丝。电线可以连接到任何端口,因为电流是交流电。如果门铃电线太短,请使用提供的延长线。

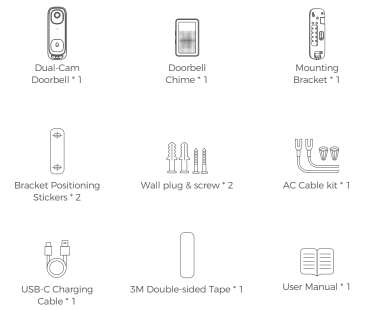


6/ 免责声明

本手册中的内容、产品规格、尺寸和形状可能会在不事先通知的情况下更改。制造商不对本手册的 内容作出任何陈述或保证,并保留在不通知任何人的情况下修订本手册的权利。制造商不对本手册 中的任何技术或编辑错误或遗漏负责,也不对手册与其描述的产品之间的差异造成的任何直接或间 接损害负责。制造商不直接或间接承担任何责任,对于因使用本产品及其任何功能而造成的财务损 失或第三方的索赔。总可用容量因运行环境而异。所有速度参考仅用于比较目的,实际数据吞吐量 可能有所不同。

1 / Packing list

Package Contents

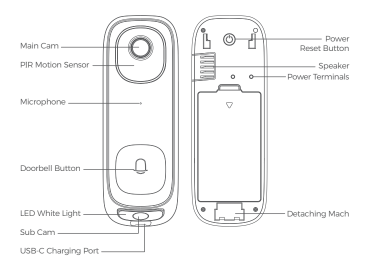


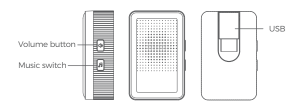
Note: Due to ongoing updates and iterations of the product, there may be slight differences between the

physical and schematic diagrams. Please refer to the actual products for the most accurate information.

2 / Product Overview

Dual-Cam Video Doorbell





Status and Indicator

Device Status	Button Operation	Indicator Light	Voice
Power On	In shutdown state, press the power button	Not yet bound: Red light slow flicker Bound: Blue light stays on	Not yet bound: Makes a noise Bound: Silent
Power Off	Press 5 times continuously to power off	All lights off	Three beeps "Di", shutdown sound
Network Distribution Mode	Press and hold for 3 seconds while on	Blue light fast flicker	/
Reset	Press and hold for 10 seconds while on	Red light slow flicker	Waiting for Wi-Fi connection
Pairing Mode (with Doorbell Chime)	When power is on: Press the volume button on the chime for 3 seconds to enter pairing Press the doorbell button to pair with the chime	/	Doorbell Chime: The pairing tone is displayed Pairing end tone
Doorbell Button (Bound State)	Ring the doorbell	Blue light stays on	Two "ding-dong" sounds
Doorbell Button (Unbound State)	Ring the doorbell	Red light slow flicker	Two "ding-dong" sounds
Bell Wake-Up State	/	Blue light stays on	/
Anti-Demolition Alarm	/	/	The tamper alarm keeps going off
Upgrade	/	Blue light slow flicker	Firmware upgrading
Charging	/	Red light stays on	/
Fully Charged	/	All lights off	/

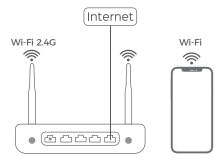
3 / Setting Up The System

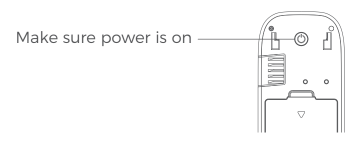
Download the App and Set up the System

- 1. Please fully charge the battery before using it for the first time.
- 2. Download the LNDU App from the App Store (iOS devices) or Google Play store (Android devices).



- 3. Register an account if you are using the APP for the first time.
- 4. Make sure that your smartphone is connected to your wireless router. (2.4G only, not support $5\mathrm{G}$)





Add device (Dual-Cam Video Doorbell)

1. On the first page, click the" + "sign to add a device, select 'Smart Doorbell' and click to "continue" on the next page. (Please make sure Video Doorbell on)





16



2. Scanning for nearby devices, please ensure that the device has been awakened and status light is on.



3. Select the network and enter the password. (please use 2.4GWIFI)



4. Once successfully connected, a voice prompt will confirm that the WiFi connection is established.





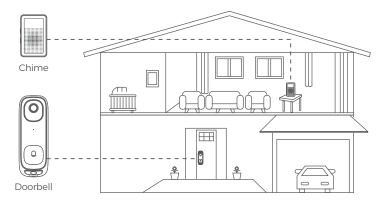




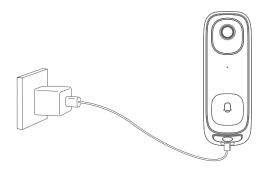
4/How the System Works

The video doorbell system includes two parts: the video doorbell installed at your door and the Chime located inside your house.

The video doorbell detects motion at your porch, allowing you to answer the door anytime and anywhere. When someone rings the doorbell, the person in the room will be notified of the ringing.



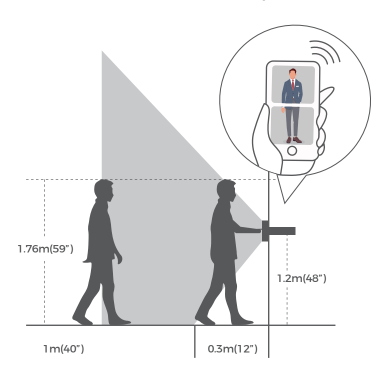
It is highly recommended that the doorbell be fully charged before starting the setup.



19

5 / Mounting The Video Doorbell

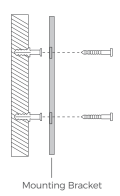
- 1. Choose the Installation Location for Your Doorbell
- · Take the video doorbell to your front door and check the live view on the app.
- · Find a position that provides the desired field of view.
- \cdot If drilling mounting holes for the first time, the recommended mounting height is 48 inches from the ground.
- · Use the Drill Sticker to mark the exact location for drilling.



20

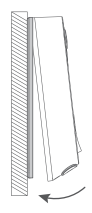
2. Install the Mounting Bracket

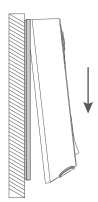
Pass the doorbell wires through the 15" widget (if used) and the bracket. Securely fasten the screws, then remove the film from the thermally conductive pads on the bracket.



3. Mount the Doorbell on the Bracket

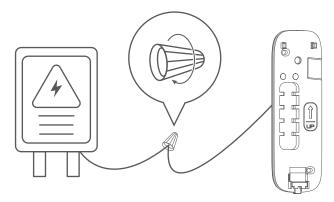
Align the doorbell with the top of the mounting bracket, then snap the bottom into place.





4. Connect the Doorbell Wires (For Traditional Wired Doorbells)

If you have a traditional wired doorbell with an 8-24V voltage, connect the doorbell wires and the wire-wound resistor. Attach the wires to the terminals on the back of the doorbell and tighten the screws. Since the current is AC, the wires can connect to either terminal. If the wires are too short, use the provided extension wires.



6/Disclaimer

The contents in this manual, product specifications, size, and shape are subject to change without prior notice. The manufacturer makes no representations or warranties concerning the contents hereof and reserves the right to revise this manual without obligation to notify any person. The manufacturer shall not be liable for any technical or editorial errors or omissions contained in this manual, or for any damage, direct or indirect, from discrepancies between the manual and the product it describes. The manufacturer assumes no responsibility, directly or indirectly, for financial losses or claims from third persons resulting from the use of this product and any of its functions. The total accessible capacity varies depending on the operating environment. All references to speed are for comparison purposes only. Actual data throughput may vary.

7/FCC Warning

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.

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

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 agains tharmful 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 noguarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or televisio nreception, which can be determined by turning the equipment off and onthe user is encouraged to try to correct the interference by one or moreof 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 towhich the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment, This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.