DophiGo Smart Doorbell

User Manual

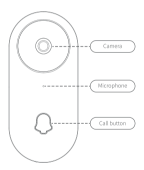
Model:DPH-DV-200



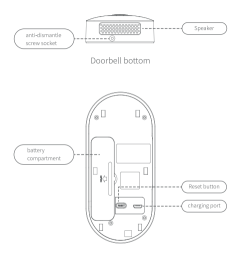
Dear users, thank you for choosing DophiGo smart doorbell. Before using this product, please read this manual carefully and keep it for future reference.

Product Introduction

DophiGo Smart Doorbell is an intelligent Wi-Fi video doorbell with two-way audio function. You can access the device through DophiGo mobile app. All visiting records will be stored in cloud.



Front side of the doorbell



Reverse side of the doorbell

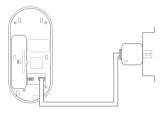
Package Contents

Please check if the device is in good condition and all accessories are included.



Battery

- Install the #18650 battery into the device correctly. Please pay attention to +/- position.
- Onnect device with the power cord and the USB end to a 5V power adapter, e.g. normal mobile phone adapter.



Ouring charging, the red light will stay solid; after fully charged, the blue light will stay solid.

Warming:Please don't use other charging device to charge the battery.

Quick Start Guide

- Install battery and start charging to ensure the doorbell is powered. When it's done, you will hear:"Welcome to using DophiGo Smart Doorbell.Waiting for connection."
- 2 Download the DophiGo app: You can either scan the QR code or search "DophiGo" in the App Store or Google Play.



- O After installing the DophiGo app, please register and log in. Please add device by following the steps.
- 4 After successfully adding the device, press the call button to connect. Wait for the app's response to set up initial connection.

Device sharing

DophiGo Smart Doorbell can be shared with family and friends by inviting them to join the group. Please follow the Instruction below:

After adding the device successfully, tap the QR code sign under "Group" interface, and add the QR code that is generated by system automatically.



- Invite your friends to download and install DophiGo app, and register to log in.
- O After logging in, open the "Group" interface and tap "Extract QR code to join the group".

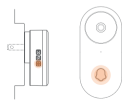


④ After joining the group, your friend will start to receive all info from the device. Now sharing is completed.

Instruction for pairing outdoor doorbell and indoor chime (Optional order)

This doorbell works perfectly with DophiGo indoor chime DPH-DI-200. Please pair them as instructions below:

- First turn on the indoor chime, there will be a "Ding Dong" sound.
- Press the pairing button on the indoor chime until the blue light flashes. Now push the call button of outdoor doorbell. Followed by "Ding Dong" the blue light will stay solid for 2 seconds.



After Paired, while pushing the call button of the outdoor doorbell, the indoor chime will ring with "Ding Dong" sound.

Installation Guide

Use 4 screws (KA3*25mm) to mount the mounting bracket on the wall, or directly attach the mounting bracket to the wall with the adhesive tape comes together. (Please note: You may not mount it on irongates.)



2 Buckle doorbell and base accordingly and push down slightly to fix it.



8 After inserting 1 screw (KM2*12mm) in the bottom of the doorbell, the doorbell installation is complete.



Note: Push up slightly to remove the doorbell from the base if batteries need to be changed.

Warning

Please do not install the product in a harsh environment. The product may be damaged if exposed to high temperatures, high humidity, dust, and smoke, etc.



The DophiGo app and the device firmware will be updated occasionally. Please update when the software notifies you that an update is available.



The common operations can be checked from "Help and Feedback" in DophiGo App.

Description of Hazardous Substances

Restricted substances or elements	Parts names			
	Shell	Electric Board	Package	Accessory
(Pb)	0	0	0	X
(Hg)	0	0	0	0
(Cd)	0	0	0	0
(Cr(Vl))	0	0	0	0
(PBB)	0	0	0	0
(PBDE)	0	0	0	0

- The content of the toxic and harmful substances in all homogeneous materials of the component is below the limit specified by the SJ/T11364 standard.
- X :The content of this toxic and harmful substance at least in a homogeneous material of the component exceeds the limit specified by the SJ/T11364 standard.

The 'x' shown in this table indicates that EU RoHS has been used to exempt certain substances from certain applications.

Customer Support

I.Warranty Policies

The doorbell warranty applies only to product failure due to non-human causes during the warranty period. It covers as below:

1.7 Days Return Policy

We offer a full refund or replacement upon receipt of the invoice if any quality problems are found within 7 days after purchase.

2.15 Days Replacement Policy

We offer replacement with a similar product due to quality problems found within 15 days after purchase.

3.1 year Manufacture's Warranties We offer maintenance services on any product for quality problems found within 1 year after purchase.

II .Non-Warranty Policies

THESE WARRANTIES DO NOT APPLY TO:

- 1. Products with no warranty certificate sold by third parties, or products that exceed the valid warranty period.
- 2.Damages caused by improper usage, improper maintenance, or disassembly without DophiGo's authority.
- 3.Damages caused by force majeure.
- 4.Color fading and cosmetic wear during usage of the product.
- 5.Products with missing or unmatchable barcode.

Customer Service



support@dophigo.com



http://www.dophigo.com



+86 400-878-5787 (Workday 9:00~18:00)

Product Name Smart Doorbell

Product Code DPH-DV-200

Manufacturer Shenzhen DophiGo IoT Technology Co.,Ltd

Address 16/F,Building B1,Nanshan Park,No.1001 Xueyuan Ave,Nanshan District,Shenzhen,Guangdong,China.



FCC Warning

FCC ID: 2ARG7-DPHDV200

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.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter