

说明书折页

尺寸:80*80 mm

User Guide

Video Doorbell

Repeater:anyfree-MLJZ01-M
Smart Doorbell:anyfree-ML01-M

O1 Set up your Video Doorbell

O1.1 Download the Hello Doorbell app

Search for "Hello Doorbell" in one of the app stores above, or scan the QR code on the back of the doorbell to download the app.

*Please make sure you have your wifi password ready for the next step.

O1.2 Charge the doorbell

Plug the TYPE-C power cord into the doorbell to charge before installation. It must be fully charged before installing the doorbell.

O1.3 Turn on the doorbell

The doorbell is off by default at the factory. Please make sure to turn on the doorbell before setting-up.

O1.4 Plug-in your signal station

Plug it into the power source. Once the light is solid red, it's ready to prepare your doorbell.

O1.5 Set up your Video Doorbell near your signal station

Long press the side button on the signal station. When the light starts flashing green, connecting the device via Wi-Fi-halo.

O1.6 Connect to wifi

Follow the in-app instructions to set up your doorbell.

O1.7 Select connection method

We provide two connection methods:

- Bluetooth connection
- Scan code connection

A Bluetooth connection

- Turn on the Bluetooth in phone system setting
- Searching for any free signal station and connect

B Scan code connection

- Scan the QR code on the phone with your doorbell
- When the prompt sounds, it means the scan is successful.

O2 Install your Video Doorbell

O2.1 Set installation height

Install your Video Doorbell approximately five feet (150 meters) above the ground for optimal performance. If you're connecting to existing doorbell wiring that's higher than four feet and want to angle your Video Doorbell down for a better view, you can purchase a Wedge Kit online at [anyfree.com/accessories](#).

"Optional: If replacing an existing doorbell, shut off power at the breaker. Then remove it from the wall and disconnect the wires."

O2.2 Mark the screw holes

Use the bracket as a template to mark the holes. The recommended install height is 5 feet above the ground. The holes are 105.5 mm apart.

O2.3 Attach your Video Doorbell to the mounting bracket

Mount the doorbell above the hanging plate by 5-10mm (slightly) horizontally, align it downwards, and hang it tightly.

O2.4 Install the anchor(Optional)

If installing on stucco, brick, or concrete, use a #6 masonry drill bit to drill holes in your wall, then insert the included anchors with KA3P30 screws.

The holes are 86.5 mm apart.

O2.6 Attach the anchor to the mounting bracket

Attach the mounting bracket to the anchor using KA3T0 screws, then follow the instructions from step O2.4

O3 Feature Introduction

O3.1 No need to charge

The doorbell operates on solar energy, eliminating the need for recharging.

O3.2 Ignore distance in open areas

The doorbell can transmit signals over a distance of more than 1km with the help of WiFi-halo technology.

O3.3 AR interaction

During a video call with visitors, you can use AR effects by waving your hand and take photos to capture the moment. Keep in mind that different festivals may offer different special filters. Stay tuned for more updates!

O3.4 Motion detection

To set up the doorbell, click on the detection environment to initialize the millimeter wave radar monitoring. Once the monitoring is done, you'll receive a prompt and the millimeter wave radar will monitor your doorstep in real-time.

Products & Accessories

UK REP	EU&AMC LTD Suffolk, EN26 3WY, United Kingdom
EC REP	MCM SARL Rue des Champs-Elysées Bureau 350 1000 Brussels Belgium

CAUTION!

If you use the wrong screws to secure the Video Doorbell, you could damage the battery during installation, create a fire hazard, and be seriously injured.

⚡ Use Security Screw ⚡ Don't Use Wood Screw

FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference, which the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

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 the equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on again, the user is encouraged to try to correct the interference by one or more of the following measures:

- Relocate or reorient 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.

The rating information is located at the bottom of the unit.

This equipment conforms to CE mark declaration requirements for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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This device complies with Industry Canada Bureau-approved RSS standard(s). Operation is subject to the following two conditions:

- This device may not cause interference, and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent équipement conforme aux normes déclaratives du Canada approuvées par le bureau des normes de la Commission canadienne des télécommunications. L'opération est soumise aux deux conditions suivantes:

- L'équipement ne doit pas produire d'interférence, et
- L'équipement doit accepter toute interférence radioélectrique, y compris l'interférence susceptible de compromettre le fonctionnement.

Product: Hello Doorbell
Model: anyfree-ML01-M/anyfree-MLJZ01-M
Components: TAP-LINK, TAP-LINK
Manufacturer Address: Room C5, 32nd Floor, Kimberland Centre, 55 Wing Hong Street, Lai Chi Kok, Hong Kong

For additional help, visit:
[anyfree.com](#)
or give us a call:
(852) 703 9558
[service@anyfree.com](#)

折叠线

序号	技术要求	数值
1	材质要求	105g双铜
2	表面处理/颜色	彩印
3	基本公差	正负0.5mm
4	变形度/平面度	
5	重点尺寸	*号标识
6	户外防止外线	
7	盐雾要求	
8	ROHS	符合

其它要求:

图纸编号	TC-U9ML-A-说明书-001	图纸版本号	V11												
文件编号	TC-QI-YF-0005	<div> 珠海太川云社区技术股份有限公司 ZHUHAITAICHUAN CLOUD TECHNOLOGY CO.,LTD</div>						编号	更改内容/说明	标记	签名				
图 名															
U9ML-A 说明书								视 图		颜 色		数 量			
								单 位	MM	设 计		日 期			
适用机型:		材 质		审 核		日 期									
		比 例	1 : 1	批 准	肖亮亮	日 期	2024.9.24	版本号	A-04						

