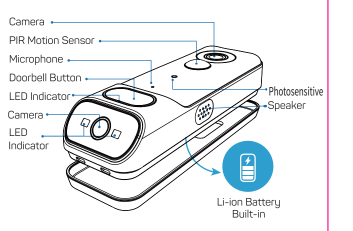
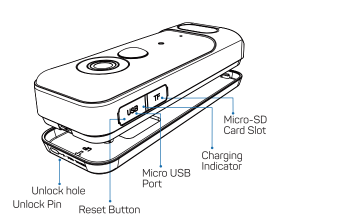


QUICK START GUIDE

Note: Manual contents are subject to change without notice in accordance with our polivy of continuous product improvement.

1. Meet the doorbell



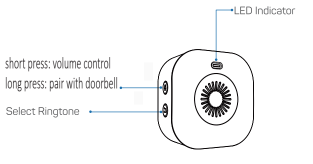


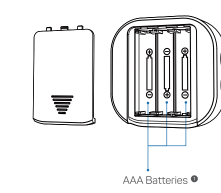
2. Meet the chime

Power OFF

AC 8~24V

Power On





• Please mind the battery polarities when installing.

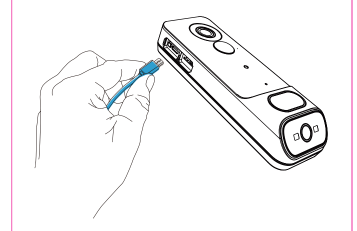
3. Charge your doorbell

Prior to the doorbell installation, please charge up your doorbell for about 8-10 hours till the charging LED turns BLUE from RED.

LED STATUS	INDICATION
Solid red	Battery charging
Solid blue	Fully charged

Compatible charger

USB compatible mobile phone charger (DC 5V = 1A-2A).



4. App download

Search 'CloudEdge' in the App stores or scan below QR codes to download the App.







5. Set up doorbell

1 Press your doorbell to activate, and you will see the LED indicator flashes red (once per second). If not, press and hold reset button for 5 seconds to restore factory defaults.



- 2 Start setting up your doorbell following the in-app instructions.
- 3 Tips

LED STATUS

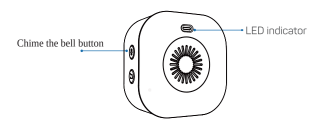
- · Please operate the setup near your Wi-Fi router.
- · Make sure your phone is connecting to a 2.4GHz Wi-Fi.
- · Make sure the doorbell is turned on, and its indicator LED is flashing red. If not, press and hold RESET for 5 seconds.
- · Ensure the Wi-Fi signal is good, and the Wi-Fi password is correct.

		1112101111011
C	Solid red	Device is abnormal.
\bigcirc	Flash red (once/sec)	Ready for Wi-Fi configuration.
\bigcirc	Flash red (twice/sec)	Connecting to Wi-Fi
C	Solid blue	Device is online
$\bigcirc)$	Flash blue (once/sec)	Live-viewing doorbell cam
0	Flash blue (twice/sec)	Firmware upgrading

INDICATION

6. Pair with your indoor chime

1 Long press the above button of Chime and the chime is on the pair status for 20 seconds and then red LED light flash



2 Press the doorbell button to send a pairing signal, and your chime will sound to react, together with its blue LED flashing. Chime pairing succeeds.

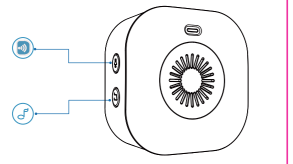


3 Chime settings.

 Long press:pair with doorbell Press & hold for 5 seconds to restore factory defaults.

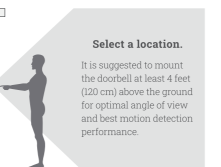
Short press:volume control Click to control volume: 5-speed volume

Ringtone selection. Click to change ringtone (7 ringtones available).

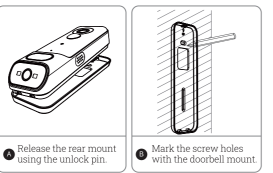


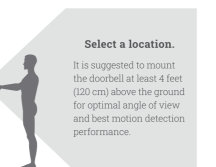
7. Install Your doorbell

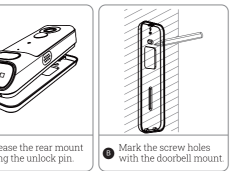
1 Select location for your doorbell.



2 Mount your doorbell.







8. Trouble Shooting

Q1: Is the video doorbell powered by battery?

A1: Yes, there is a Li-ion battery built-in. Thanks to the low power consumption technology, a full charge lasts for more than 2 to 3 months in our lab test environment (Lab test condition: 10 events per day, 15 seconds video recording per event).

Q2: Does it work with existing mechanical chime?

A2: No. The doorbell comes with a battery powered wireless chime to notify people when your visitor presses the doorbell button. And our wireless chime is 100% wireless, you can place it almost everywhere you like. The transmission distance in open space is more than 100 meters (328 feet).

Q3: How many wireless chimes can be added to the doorbell?

A3: You can add several wireless chimes to work with your video doorbell. And one chime can be paired with upto 8 video doorbells.

Q4: Does it support customized Motion Detection Zones.

A4: Yes it does. You can customize the detection zone in the doorbell

Q5: Does the doorbell support cloud storage?

A5: Your doorbell support local video storage by TF card . And you can also activate the cloud storage service in the App so as to back up video clips into the cloud server. There is a 7-day-free cloud recording trial service.

1. Add your doorbell to 'CloudEdge' App. Please install and set up your doorbell, following the user guide in the doorbell package.

How do I connect the doorbell to Echo Show?

- 2. Configure vour Amazon Echo device.
- 2.1. Plug in your Echo.

Plug the power adapter into your Echo Show and then into a power outlet. You must use the items included in the original Echo Show package for optimal performance. In about a minute, the display will turn on and Alexa will greet you.



2.2. Set up your Echo Show

Follow the on-screen instructions to set up your Echo Show. During setup, you will connect your Echo Show to the Internet, so have your Wi-Fi password and Amazon login



- 2.3. Getting started with your Echo Show
- Interacting with your Echo Show • To power on and off your Echo Show, press and hold the Mic/Camera button.
- A short press of the Mic/Camera button will turn off the microphones and camera and the LED will turn red.
- Your Echo Show will automatically turn on the screen when you walk in the room or say "Alexa."
- To access Settings, swipe down from the top of the screen. 3. Alexa App Guide

Download the free Amazon Alexa App to your phone or tablet. The Alexa App helps you get more out of your Echo Show. Link 3.1. Sign-in your Amazon account → More → Skills & Games→ Search for 'Cloudedge'.



Enable the 'Cloudedge' skill → Link Account → Authorize to access.



3.3. Descover devices → Devices → Camera Radom S/N (default doorbell name) → Edit Name, for example: name it as "Doorbell MRO3"



4. Ready to go!

Now you can control your doorbell withyour Echo show.

Try this voice command Alexa, show the camera (doorbell MRO3)



Mount the rear mount to

o your wall with screws

Attach the doorbell to it

the doorbell to lock up.

rear mount, and push

Adhesive tapes are

doorbell on flat surfaces.

All set! Press the doorbell

button to run a test.

optional to mount the

your Amazon accounts, and add skills to enable liveviewing your doorbell via your echo show.

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 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 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.