iGET HOMEGUARD 2020 ⊠ www.iget.eu/cs/helpdesk-centrum-cs □ https://helpdesk.intelek.cz

CEFC 🖉 🖉 🛟 Made in China



# 1080P Smart Battery Doorbell

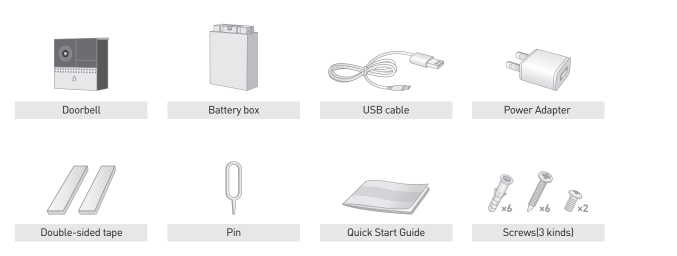
HOME QUARD

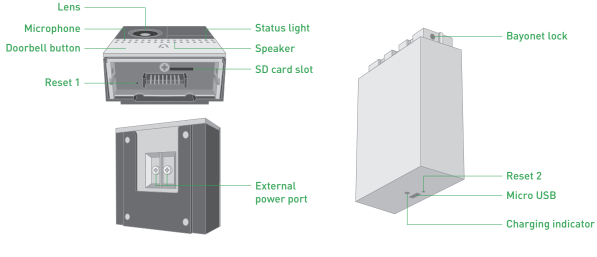
Quick Start Guide - EN

Model: HGBVD-853

### What's included







Doorbell

Battery box



	Power Port	AC12~24V
	Doorbell button	Press the button to activate the doorbell
	Status light	Solid red light on: the camera is turning on or malfunctional
		Blinking red light: awaiting WiFi connection (slowly blinking) connecting the WiFi (quickly blinking)
Doorbell		Blinking blue light: currently connecting
		Solid blue light on: the camera runs correctly
	Microphone	Captures sound for your video
	SD card slot	Support local SD Card storage (Max.128G)
	Reset1	Press and hold on for 5 seconds with pin to reset the doorbell

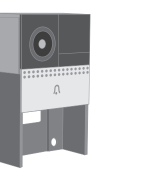
		Mini USB	DC5V±10%,USB power supply
		Charging indicator	Solid red indicator on: battery is charging
			Solid blue indicator on: charging completed
		Reset 2	Tap reset button for 5 seconds to factory reset
		Bayonet lock	Lock the battery box through bayonet lock
		Battery capacity	6700mAh (Two 18650 lithium-ion batteries)

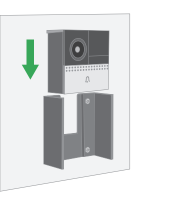
## Installation 1: Battery power supply mode

### Remove the bracket from doorbell.

2 Fix the bracket on the wall with screws and install the doorbell into the bracket.

Insert the battery compartment into the doorbell.



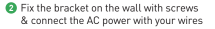




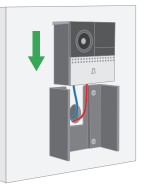
# Installation 2: AC Power supply mode

1 Remove the bracket from doorbell

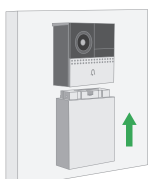




Install the doorbell into the bracket

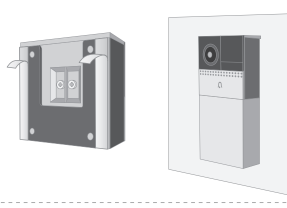


Insert the battery compartment into the doorbell.



### Double-sided tape mode

Attach the double-sided adhesive tape to both sides of the bracket then keep the doorbell close to a clean flat.





For the best experience, download the **Homeguardone** app for your smartphone by scanning the QR code below or searching for "**Homeguardone**" in the app store or Google play.











This product only supports 2.4GHz frequency band router, does not support 5GHz frequency band router, please set the relevant parameters of the router before WiFi configuration, WiFi passwords do not include special characters such as  $-!@#\%^{\&}()$ . When the device is configured in WiFi, the mobile phone and device are as close as to the router, which can speed up the configuration of the device.

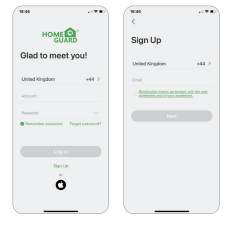


#### Notices before adding the device:

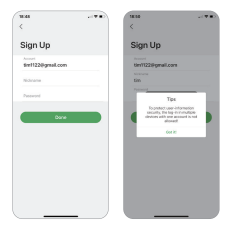
- 1. Please follow the instructions and make sure the password is inputed correctly.
- 2. One device can only be added with one App account, if the device has been added with another account already, then it can't be added to any another account again.



Open the Homeguardone App, click 'SIGN UP', input a valid email address and select 'registration means agreement with user agreement privacy agreement' then click 'NEXT'.



Create a nickname and login password, click "Done".
Note: Make sure your router, device, and mobile phone are nearby.



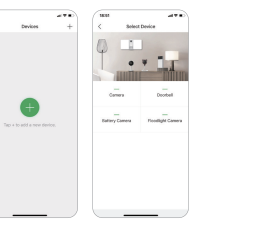


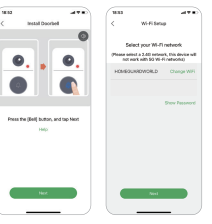
 Open the Homeguardone App, click '+', and select the type of device to add.

18:51

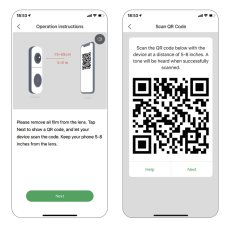
=

Please confirm the red LED light blinks, if not, please reset the device and wait for a flashing RED indicator light, click 'Next'. Then input the wireless password, click 'Next'.

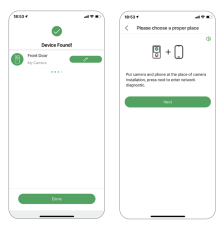




3 The device is scanning the QR code at a distance of 15-25cm, click 'Next' to view the scanning mode. After the device scans successfully, click 'Next', the App will automatically adds the scanned device.



After the configuration is completed, name the camera & complete the guide of camera installation (Remind: long press the image to be previewed to remove the device, add device again to reset the device)





1	Setting	Tap to access camera setting
2	Mute / Unmute	Tap to hear the camera or unmute
3	Resolution	Tap to change video quality levels
4	Full screen	Click to view in full screen
5	Live view	Tap to the live view interface
6	History	Tap to play the recorded video in the memory card
7	Cloud	Tap to play the recorded video in the cloud
8	Motion Detection	Turn the motion detection on or off
9	Album	Browse videos or images recorded locally
10	Record	Saves video clip from a live video
1	Capture	Saves images captured from a live video
12	2-way talk	Activate the microphone to enable 2-way talk
13	Mute / Unmute	Tap to hear the camera or unmute
-		

#### 12

Q:	The	dev	ice	can	not	be	prev	/ie	wed	properly?	
	<b>-</b> ·										

FAQ

A: Check whether the network is normal, you can place the camera close to the router, and if not, it is recommended to reset the device and add it again.

#### Q: Why is it still in the list of devices after reseting?

A: The reset device only resets the network configuration of the camera, but cannot change the configuration on the App, remove the camera, and must be deleted by the App.

#### Q: How to cut the camera network to another router?

A: First remove and reset the device on the App and then configure the device again by the App.

#### Q: Why doesn't the device identify the SD card?

A: It is recommended to plug in SD card after power cut. Confirm whether the SD card is normally available and the format is FAT32. And the TF card can't be identified when the internet environment is not good.

#### Q: Why I can't get the notifications with my cell phone App?

A: Please confirm that the App has been running on the phone, and the relevant reminder function has been opened; Message notification and authority confirmation in the mobile phone system have been opened.

Item	Description
Camera	1080p Full HD Video Recording, 145° Wide Angle Lens
Resolution	1920 × 1080
Video	H.264, 1920 × 1080@15fps
Audio	Built-in Microphone & Speaker
Image Sensor	1/2.9" 2 Megapixel CMOS Sensor, f=2.4mm, F=2.0
Battery	Rechargeable battery-powered, 6700mAh
PIR Detection Rangle & Angle	5m (.Max), 100°
Motion Detection	PIR motion sensor, Instant & accurate alerts
Night Vision	Up to 16ft/5m
Storage	Built-in microSD Socket (max 128 GB), Cloud Storage
Power Input	Optional DC 5V/1A, AC 12V-24V
Wireless	2.4G WIFI (IEEE802.11b/g/n)
Security Protocols	64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK
Dimensions / Weight	58mm × 130mm × 26mm (with battery box) / 225g
Ingress protection	IP54
Operating temperature	-20 °C to 50 °C

