

Nest Hello video doorbell

Know who's knocking.

Nest Hello lets you know who's there, so you'll never miss a visitor or a parcel. And with 24/7 streaming, you can check in at any time.



Product features



Know who's at your door

Nest Hello can send an alert when someone presses the doorbell or when it detects a person, motion or sound. Alerts on your phone will include a picture of what happened so that you can quickly see what's going on.



HD Talk and listen

Using the Nest app, you can hear your visitors loud and clear, and have a conversation. Or use quick responses – in the app, you can choose from a list of pre-recorded responses that will be spoken by Nest Hello to give visitors a quick answer.



HD video, day or night

Using HDR and Night Vision, Nest Hello delivers bright, crisp images, day or night. And it shows you the big picture – you can see people head to toe or parcels on the ground.



24/7 streaming

Check the live stream at any time and view a 3-hour snapshot history to see what you've missed.



Visitor Announcements with Google Home

Nest Hello can let you know that there's someone at your door on your Google Home devices.



Compatibility

Requires a wired doorbell, chime and the right transformer. Check your home's compatibility at nest.com/eu/works



Some features, including mobile notifications, remote control, video streaming and video recording, require a working Wi-Fi connection.

Knock knock. Who's there? A better doorbell.

What we do

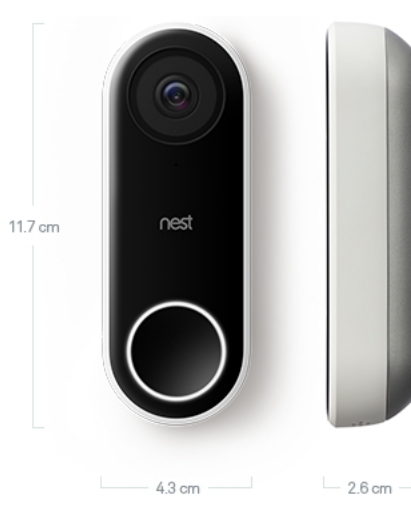
What we don't do

24/7 streaming and continuous video recording ¹	Only record video clips triggered by motion or sound
4:3 HD video designed to show people from head to toe	16:9 HD video that's wide, but not as tall
HDR video shows sharp details even in bright and dark areas	No HDR – details can get lost in dark shadows or bright light
Person, motion and sound alerts to detect visitors	Motion and sound alerts only
Can recognise family and friends and send a special alert ²	Not available
Pre-recorded quick responses	Not available

¹ Some features, including mobile notifications, remote control, video streaming and video recording, require a working Wi-Fi connection.

² Familiar face alerts require a Nest Aware subscription.

Tech specs



Size	4.3 cm x 11.7 cm x 2.6 cm
Weight	129 g
Camera	1/3-inch, 3-megapixel (2K) colour sensor, 8x digital zoom
HD Video	HD UXGA 1600 x 1200, up to 30 frames/sec, H.264 encoding, HDR
Field of view	160° diagonal
Audio	High-quality speaker and microphone
Lights	RGB light ring and status light
Night Vision	850 nm infrared LEDs
Operating temperature	-10°C to 40°C
Weather resistance	IPX4 rating
Security	128-bit AES with TLS/SSL
Green	RoHS compliant REACH compliant EU Persistent Organic Materials (EU POP) Recyclable packaging
Languages	English (US, UK) French (Canada, France) Spanish (Americas, Spain) Dutch German
Wireless	Wi-Fi 802.11b/g/n, 2.4 GHz (WEP, WPA, WPA2 encryption supported) Bluetooth Low Energy (BLE) 802.15.4 at 2.4 GHz
Support and limited warranty	Comes with a 2-year limited warranty (details in box) For support, visit nest.com/ca/support
In the box	<ul style="list-style-type: none">• Nest Hello video doorbell• Chime connector• 15° wedge• Release tool• Masonry drill bit• Window decal• Wall plate• Extension wires• Wall anchors• Screws• Quick start guide

Requirements

Requires a 16 V AC–24 V AC, 8 VA transformer, chime and a wired doorbell.

Wi-Fi 802.11b/g/n, 2.4 GHz (WEP, WPA, WPA2 encryption supported). Working broadband Internet connection with at least 2 Mbps upload speed.

Requires a compatible phone or tablet with the free Nest app and Bluetooth 4.0. For more info, visit nest.com/requirements

At 1600 x 1200, Nest Hello requires 800 to 2,000 Kbps of upload bandwidth while streaming video. Nest Hello will use more bandwidth to stream video when there is more movement in a scene.

If you subscribe to Nest Aware, your Nest Hello will stream all video to the cloud for secure off-site storage. At 1600 x 1200, each Nest Hello could use 150 GB to 600 GB of upload bandwidth per month, depending on the video quality setting.