

DoorBell

Video doorbell with built-in Al, PIR sensor, and control via apps



Professional security at the front door

DoorBell is an outdoor device that combines the convenience of a smart doorbell with high-end security and video surveillance capabilities. When the doorbell's button is pressed, the user receives a notification, can view live video, and start a real-time conversation. Equipped with a PIR sensor and a wide-angle HDR camera powered by AI, the device detects people, animals, and vehicles and delivers excellent image quality. DoorBell also upholds Ajax's signature privacy features, seamless integration, and reliable backup options.



Three operation options



Basic doorbell with fast and real-time video streaming



Video streaming with a secure private archive

Al-powered object recognition and smart video recording with short clips stored in the cloud archive¹

Reliable connection at all times

DoorBell uses Wi-Fi as its **primary communication channel**. The device is designed to amplify the signal and reduce radio interference, which ensures a more stable connection over greater distances.

Connecting DoorBell to an Ajax hub enables a fallback communication channel. This feature allows the device to continue transmitting events, alarms, and photos through the secure proprietary Jeweller and Wings radio protocols, even if the Wi-Fi connection is lost.

Ajax hub



Advanced video experience

- Al-powered recognition of people, animals, and vehicles
- Smooth streaming and archive navigation thanks to the JetSparrow technology
- Wide-angle HDR camera for high-quality images
- IR illumination of up to 6 m (20 ft) for enhanced visibility in the dark

Quality two-way audio communication

Clear voice transmission with noise suppression



- Fallback wireless communication with a hub at a distance² of up to 1,700 m (5,550 ft)
- Built-in backup battery
- Tamper alarm to notify of device dismantling
- Secure passwordless authentication



• Pairing with a hub by scanning the QR code

- Echo cancellation for better audibility
- Top-notch audio quality thanks to the G.722 codec

- Remote control and configuration via Ajax apps
- SmartBracket mounting panel for installation without disassembling the device enclosure
- BellKit bypass to connect DoorBell to a wired chime

Compatibility

Hubs

Hub 2 (2G) Jeweller Hub 2 (4G) Jeweller Hub 2 Plus Jeweller Hub Hybrid (2G) Hub Hybrid (4G) Hub BP Jeweller

Range extenders ReX 2

Communication

Jeweller and Wings radio communication technologies

Communication range up to 1,700 m up to 5,550 ft In an open space

Frequency bands 866.0-866.5 MHz

Sound

Output speaker power 1.5 W

Speaker volume 85 dB

Features

Two-way communication

Power supply

Main DC voltage range 12-24 V==

Main AC voltage range 16-24 V~, 50/60 Hz

Battery built-in rechargeable battery: Li-ion 600 mAh

Video recorders NVR (8-ch) NVR (16-ch) Video recording	868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz Depends on the sales region	Motion detection up to 4 m up to 13 ft Using a PIR sensor Audio processing	
Camera	Wi-Fi	Always active noise suppression	
4 MP CMOS sensor	2.4GHz, up to 2 Mbit/s	and echo cancellation	
Resolution up to 2560 × 1440 px	Enclosure	Installation	Complete set
Camera viewing angles	Color	Operating temperature range	DoorBell
horizontal: 155°	black, white, grey, graphite	from -25 °C to +60 °C	SmartBracket mounting panel
vertical: 90°	Dimensions	from -13 °F to 140 °F	Wedge bracket (2 pcs)
Video protocol	145 × 47 × 34 mm	Operating humidity	BellKit
JetSparrow	5.71" × 1.85" × 1.34"	up to 90%	Installation kit
Video codec	Weight	Protection class	Quick start guide

H.264	163 g	IP54	
	5.75 oz		
Dynamic range		Installation height	
HDR		1.2–1.5 m	
		4-5 ft	

¹ This feature will be available in upcoming updates.

² In an open space.



For detailed information, scan the QR code or follow the link:

ajax.systems/support/devices/doorbell

- support@ajax.systems
- @AjaxSystemsSupport_Bot

