

## **Manuals+**

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [BITEPASS](#) /

› [BITEPASS 1080p Wireless Video Doorbell Camera Instruction Manual](#)

## **BITEPASS M50**

# **BITEPASS 1080p Wireless Video Doorbell Camera Instruction Manual**

**MODEL: M50**



Image: The BITEPASS 1080p Wireless Video Doorbell Camera in black, accompanied by its white wireless chime, and product packaging.

## Product Overview

The BITEPASS 1080p Wireless Video Doorbell Camera provides comprehensive home surveillance with advanced features. Designed for both indoor and outdoor use, this battery-powered device offers clear Full HD live view, two-way audio communication, and intelligent human detection. It comes with a complimentary chime for instant notifications within your home.

### Key Features:

- **1080p FHD Video:** Delivers clear and detailed video footage.
- **AI Human Detection:** Utilizes artificial intelligence to accurately detect human activity, minimizing false alerts from other movements.
- **Two-Way Audio:** Enables real-time conversation with visitors through the built-in microphone and speaker.
- **Superior Night Vision:** Equipped with infrared lights and a smart sensor for clear visibility in low-light conditions.
- **Wire-Free Design:** Battery-powered for flexible installation without the need for complex wiring.
- **Complimentary Chime:** A versatile doorbell chime is included for audible alerts inside your home.
- **Secure Cloud Storage:** Offers AES-128 encrypted cloud storage for video recording and sharing (optional subscription with 30-day trial).
- **IP65 Weather Resistance:** Designed to withstand various weather conditions, including sun, snow, rain, and dust.

## What's in the Box

---

Verify that all components are present in your package:

- Doorbell Camera
- Chime



Image: The BITEPASS 1080p Wireless Video Doorbell Camera and its accompanying chime, shown with their retail packaging.

## Setup Guide

### 1. Initial Charging

Before first use, fully charge the doorbell camera using the provided charging cable. A full charge ensures optimal performance and battery life.

### 2. App Installation and Initialization

Download the official BITEPASS application from your smartphone's app store (available on Android and iOS). Follow the

in-app instructions to register an account and initialize the device.



Image: A visual guide showing the steps to download the app, connect the doorbell to 2.4GHz Wi-Fi, enjoy the video doorbell features, and set it up at your preferred location.

### 3. Network Connection (2.4GHz Wi-Fi)

Ensure your Wi-Fi network is 2.4GHz compatible. The doorbell camera connects wirelessly to your home network for remote access and notifications. Follow the app's prompts to connect the doorbell to your Wi-Fi.



Image: A smartphone displaying the doorbell app interface with a Wi-Fi signal icon, indicating wireless connectivity to the doorbell camera mounted on a wall.

### 4. Mounting the Doorbell Camera

The doorbell camera offers two mounting options:

1. **Adhesive Tape:** For easy and quick installation on smooth surfaces. Ensure the surface is clean and dry before applying.
2. **Screws:** For a more secure and permanent installation. Use the included screws and wall anchors (if necessary) to mount the doorbell to your desired location.



Image: A visual guide illustrating two mounting methods for the doorbell: using adhesive tape for easy fastening and using screws for a steadfast setup.

## Operating Instructions

### 1. Live View and Remote Access

Access the live video feed from your doorbell camera anytime, anywhere, through the BITEPASS app on your smartphone. This allows you to monitor your front door in real-time.

### 2. Two-Way Audio Communication

Engage in real-time conversations with visitors at your door using the two-way audio feature. Simply speak into your phone's microphone, and your voice will be projected through the doorbell's speaker. Listen to their responses through your phone.



## Two-way Audio

Watch live video from anywhere and communicate instantly with the built-in mic and speakers

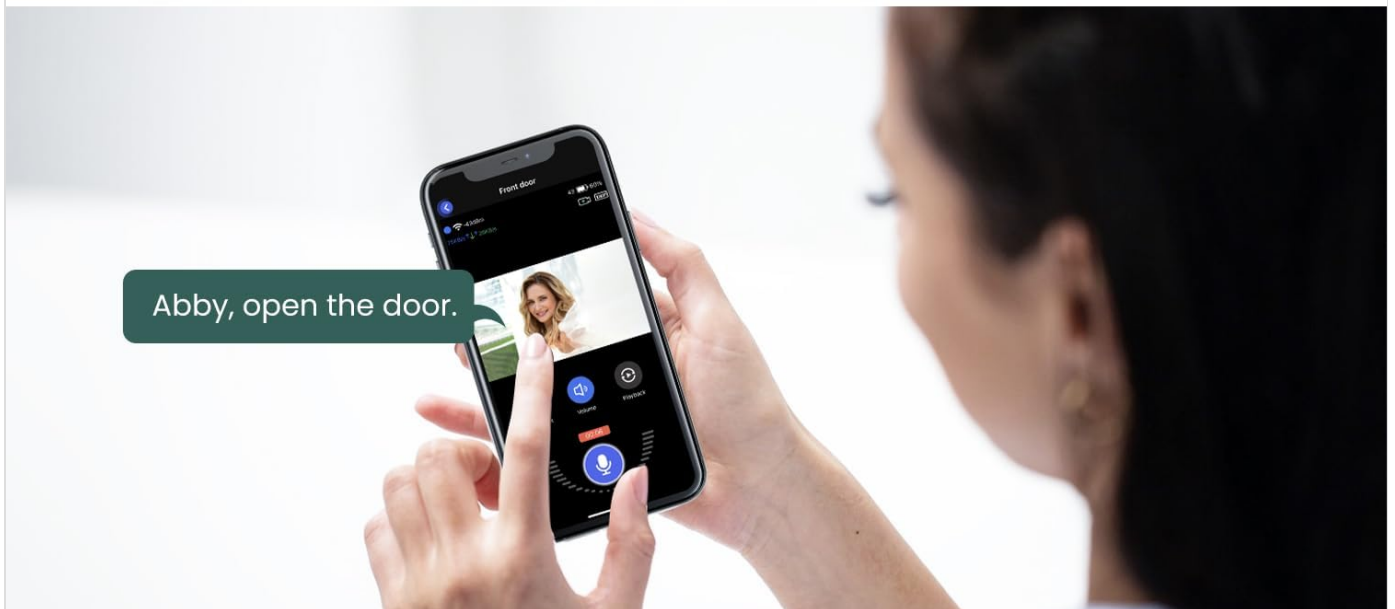


Image: A woman speaking into her phone, with a speech bubble indicating "Abby, open the door." Below, a person's hand is shown pressing the doorbell button, with a similar speech bubble.



Image: A man at a door interacting with the doorbell, with speech bubbles showing "Hold on." and "Please open the door."

### 3. AI Human Detection

The doorbell camera's AI-driven human detection intelligently identifies human figures, reducing false alarms from pets,

vehicles, or environmental factors. You will receive precise alerts only when a person is detected.



Image: A scene showing a child detected by the AI human detector (green checkmark) and a dog not detected (red X), illustrating the selective detection capability.



Image: A visual representation of AI Human Detection, showing a person being tracked with a green box and a dog being ignored with a red X, along with a notification pop-up.

#### 4. Night Vision

The integrated infrared lights and smart sensor provide clear night vision, ensuring continuous monitoring and security even in complete darkness.

## IR Night Vision

Never miss any details even in the darkness

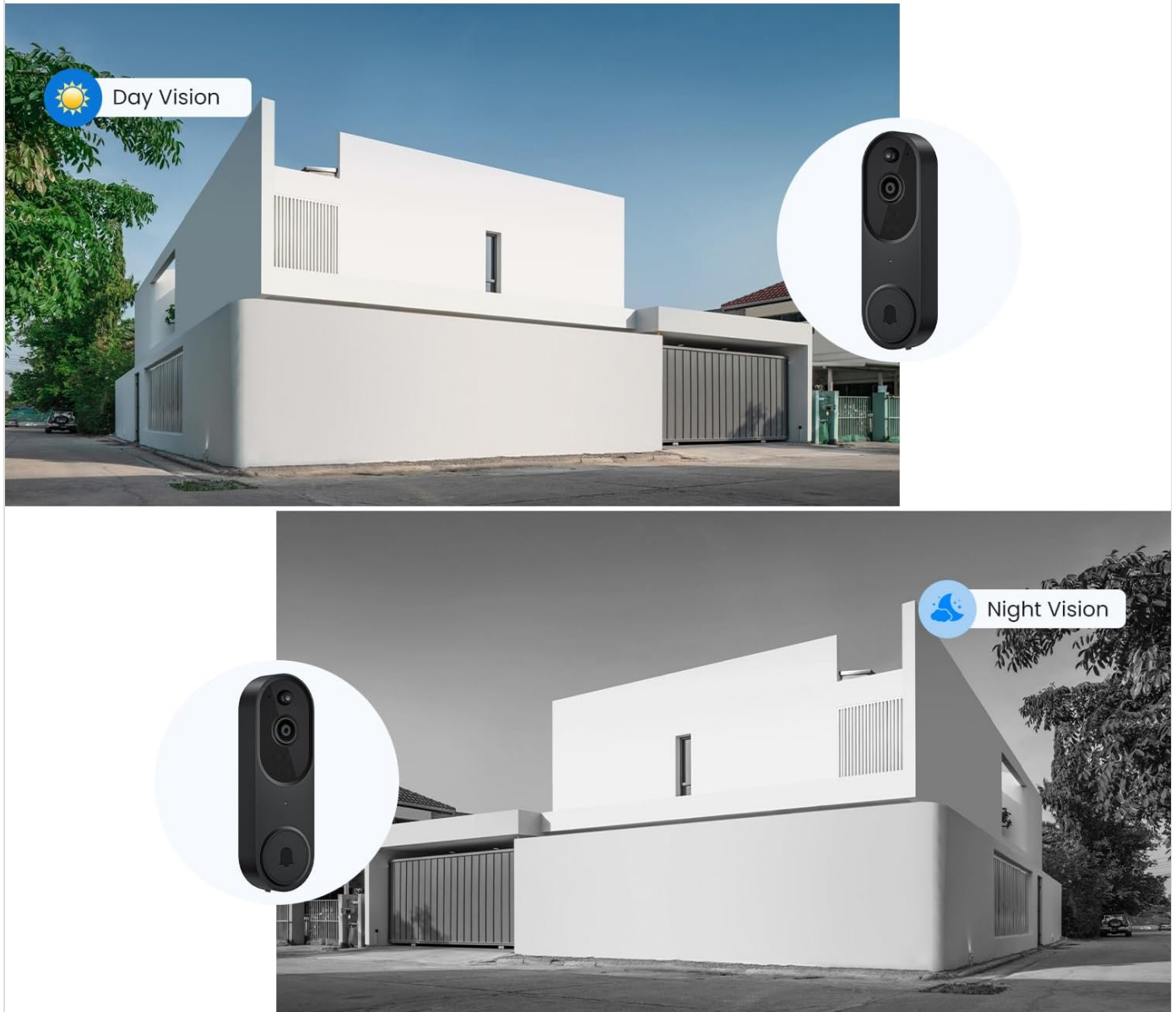


Image: A split image comparing day vision (color) and night vision (black and white infrared) from the doorbell camera, showing clear visibility in both conditions.



Image: A comparison of day vision and IR night vision, demonstrating the camera's ability to capture clear images in dark environments.

### 5. Wireless Chime Operation

Plug the wireless chime into any standard power outlet within your home. It will automatically pair with your doorbell camera, providing an audible alert when the doorbell button is pressed. Multiple chimes can be linked to a single doorbell for extended coverage.

## 100% Wire-free & Free Chime



Image: The doorbell camera mounted on a wall with the wireless chime plugged into an electrical outlet nearby, showing musical notes emanating from the chime.



Image: The doorbell camera on a wall with the wireless chime plugged into a wall outlet, illustrating the chime's function with musical notes.

## 6. Cloud Storage

The doorbell camera supports secure AES-128 encrypted cloud storage for recording and accessing your video footage. An optional subscription is available for enhanced features, with a complimentary 30-day trial period. This allows you to review missed content and share videos.



Image: The doorbell camera with a filmstrip of various recorded scenes, illustrating the cloud storage capability.



Image: The doorbell camera with a filmstrip of various recorded scenes, emphasizing the ability to record, view, and share videos via cloud storage.

## 7. Official Product Video

Your browser does not support the video tag.

Video: An official product video demonstrating the features of the BITEPASS Smart 1080p Wireless Video Doorbell Camera, including human detection, two-way audio, night vision, weather resistance, and cloud storage.

## Maintenance

### 1. Battery Management

The doorbell camera is battery-powered. Monitor the battery level through the app and recharge as needed to ensure continuous operation. Battery life can vary based on usage and environmental factors.

### 2. Weather Resistance

The device is rated IP65 for weather resistance, meaning it is protected against dust and low-pressure water jets. It is designed to operate in temperatures ranging from 14°F to 140°F (-10°C to 60°C). While robust, avoid submerging the device in water or exposing it to extreme conditions beyond its specified operating range.



Image: The doorbell camera mounted on an exterior wall with rain droplets, illustrating its IP65 weather resistance against shine, snow, rain, and dust.



Image: The doorbell camera on a wall with icons representing its resistance to shine, snow, rain, and dust, highlighting its IP65 weather resistance.

## Troubleshooting

If you encounter issues with your BITEPASS Video Doorbell Camera, consider the following common solutions:

- **Connectivity Issues:** Ensure your Wi-Fi network is stable and operating on the 2.4GHz band. Check the doorbell's battery level.
- **Motion Detection:** Verify that human detection settings are correctly configured in the app. Ensure there are no obstructions blocking the camera's view.
- **Two-Way Audio:** Check your smartphone's volume and microphone permissions for the app. Ensure the doorbell's speaker and microphone are not obstructed.
- **Notifications:** Confirm that app notifications are enabled on your smartphone and within the doorbell app settings.
- **Battery Drain:** Frequent motion detection events or live view access can increase battery consumption. Adjust sensitivity settings or reduce live view duration if rapid battery drain is observed.

For further assistance, refer to the in-app help section or contact BITEPASS customer support.

## Specifications

Feature	Detail
Model Number	M50
Video Capture Resolution	1080p
Power Source	Battery Powered (2 Lithium Ion batteries included)
Connectivity Protocol	Wi-Fi (2.4GHz compatible)
Indoor/Outdoor Usage	Outdoor
Special Features	Human Detection, Night Vision, 2-Way Audio
Material	Acrylonitrile Butadiene Styrene (ABS)
Item Dimensions (L x W x H)	1.77 x 1.34 x 5.4 inches (4.5 x 3.4 x 13.7 cm)
Item Weight	9.9 ounces (280 grams)
International Protection Rating	IP65

Feature	Detail
Operating Temperature	14°F to 140°F (-10°C to 60°C)
Included Components	Doorbell Camera, Chime



Image: Detailed dimensions of the doorbell camera and the wireless chime.



Image: Back view of the doorbell camera and chime showing FCC compliance information and product details.

## Warranty and Support

For information regarding product warranty, returns, or technical support, please refer to the official BITEPASS website or contact their customer service directly. Keep your purchase receipt for warranty claims.

**Manufacturer:** BITEPASS