

## Manuals+

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

manuals.plus /

> [ieGeek](#) /

> [ieGeek 826-X Indoor Pet Camera User Manual](#)

## ieGeek 826-X

# ieGeek 826-X Indoor Pet Camera User Manual

Model: 826-X | Brand: ieGeek

## 1. INTRODUCTION

The ieGeek 826-X Indoor Pet Camera is designed to provide comprehensive surveillance for your home, pets, children, or elderly family members. This camera offers high-resolution video, advanced detection features, and seamless remote access, ensuring peace of mind whether you are at home or away.



Figure 1: ieGeek 826-X Indoor Pet Camera in use, showing live feed on a smartphone.

## 2. PRODUCT FEATURES

- **4MP High-Resolution Video & Pan/Tilt/Zoom:** Equipped with a 1/2.9" color CMOS sensor, the camera delivers 2560\*1440 resolution for clear and vivid images. It supports 355° horizontal pan, 90° vertical tilt, and 8x digital zoom, providing a wide viewing angle to monitor your entire room.
- **Night Vision & Two-Way Audio:** Features 850nm infrared lights for clear night vision up to 10 meters without disturbing sleep. Built-in microphone and speaker enable two-way communication, allowing you to interact with your pets or family remotely.
- **Smart Detection & Alerts:** Offers face recognition, sound detection, and motion detection to minimize false alarms. Customizable detection times and instant push notifications are available via the MIPC app. Automatic tracking follows movement, returning to its original position when motion stops. A siren function

can be activated for security.

- **Recording Options:** Supports 24-hour continuous recording and event-triggered recording. Compatible with up to 128GB SD cards (auto-overwrite) and optional cloud storage for enhanced data security. New app registrations include a one-month free cloud service (7-day cycle).
- **Multi-Device Support & Alexa Integration:** Viewable on smartphones and tablets via the app. Integrates with Alexa for convenient voice control and centralized management.



Figure 2: Overview of ieGeek 826-X camera features.

### 3. PACKAGE CONTENTS

- 1 × Network Camera Body
- 1 × Power Adapter
- 1 × Power Cable
- 1 × Japanese Instruction Manual
- 1 × Lock Cover
- 2 × Screw Caps
- 2 × Screws

### 4. SETUP

#### 4.1 Initial Power-On

1. Connect the camera to the power adapter using the provided Type-C power cable.
2. Plug the power adapter into a wall outlet. The camera will power on and initiate its startup sequence.

#### 4.2 App Installation and Connection

1. Download the **MIPC** app from your smartphone's app store (iOS or Android).
2. Register for a new account or log in if you already have one.
3. Follow the in-app instructions to add your camera. This typically involves scanning a QR code on the camera or using voice recognition for pairing.
4. Ensure your smartphone is connected to a 2.4G or 5G WiFi network during the setup process. The camera supports both bands.



Figure 3: WiFi connection setup diagram.

### 4.3 Mounting Options

The camera can be placed on a flat surface, or mounted on a ceiling or wall using the included screws and screw caps. Ensure the camera is positioned to cover the desired monitoring area.



Figure 4: Various mounting options for the ieGeek camera.

## 5. OPERATING INSTRUCTIONS

### 5.1 Live View & Remote Control

Open the MIPC app and select your camera to view the live feed. Use the on-screen controls to remotely pan (355° horizontally) and tilt (90° vertically) the camera lens to adjust the viewing angle. You can also use the 8x digital zoom to see details.



Figure 5: Remote pan and tilt control via the MIPC app.

## 5.2 Two-Way Audio

From the live view screen in the MIPC app, tap the microphone icon to speak through the camera's speaker. Tap the speaker icon to listen to audio from the camera's environment. Adjust volume settings as needed.

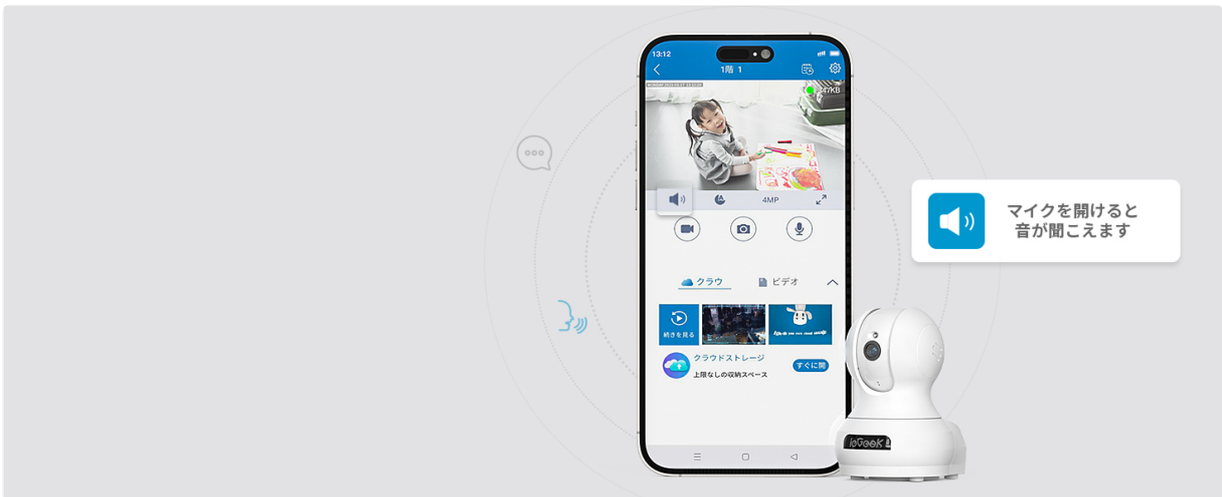


Figure 6: Two-way audio functionality in the MIPC app.

## 5.3 Smart Detection & Alerts

Configure motion, sound, and face detection settings within the MIPC app. Enable push notifications to receive instant alerts on your smartphone when activity is detected. The automatic tracking feature will follow detected movement.



Figure 7: Motion detection and auto-tracking in action.

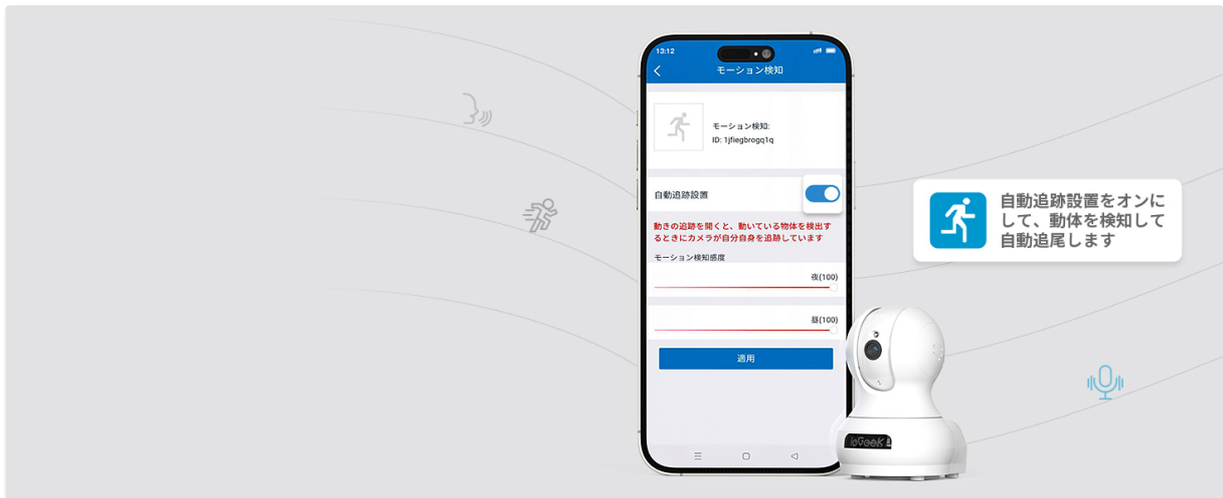


Figure 8: Configuring automatic tracking in the MIPC app.

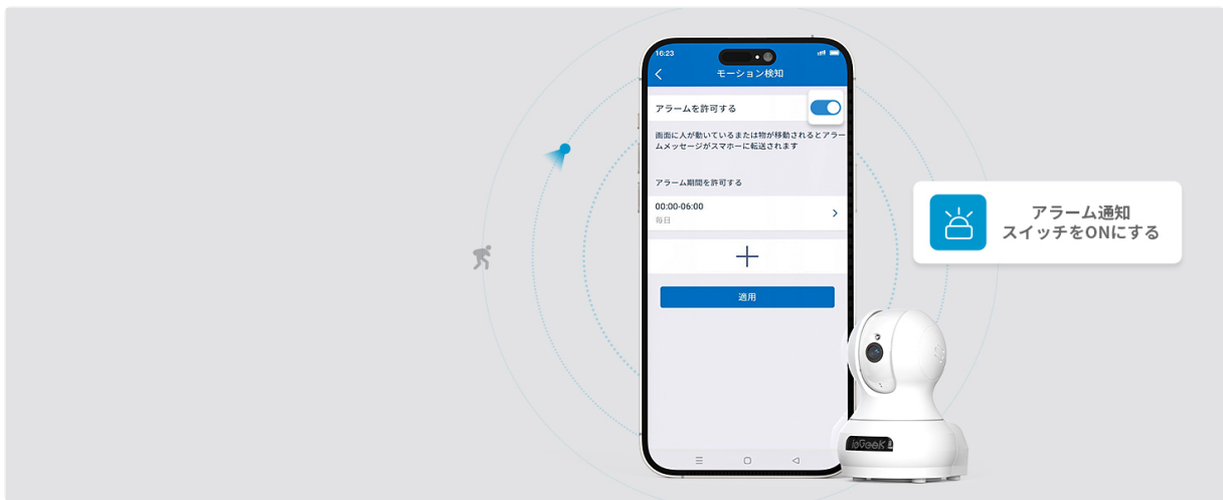


Figure 9: Setting up alarm notifications.

## 5.4 Siren Function

In the MIPC app settings, you can activate the siren function. This can be used as an indoor anti-theft measure to deter intruders by emitting an audible alarm.



Figure 10: Activating the siren function.

## 5.5 Recording & Playback

The camera supports continuous 24-hour recording to a microSD card (up to 128GB, not included) or optional cloud storage. Access recorded footage through the MIPC app for playback and review.



Figure 11: 24-hour recording capability.



Figure 12: Accessing and playing back recorded videos.

## 5.6 Privacy Mode

To ensure privacy, activate the privacy mode in the MIPC app. When enabled, the camera lens will turn away, pausing recording and streaming to protect your personal space.

## 5.7 Alexa Integration

Connect your ieGeek camera with Alexa for voice-controlled monitoring. Use commands like "Alexa, show me the living room" to view the live feed on compatible Alexa devices.



Figure 13: ieGeek camera integrated with Alexa.

## 6. MAINTENANCE

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Software Updates:** Regularly check the MIPC app for firmware updates to ensure optimal performance and security.
- **Placement:** Ensure the camera is placed in a stable location, away from direct sunlight, heat sources, and areas with high humidity.

## 7. TROUBLESHOOTING

- **No Power:** Check the power cable connection and ensure the adapter is plugged into a working outlet.
- **Connection Issues:** Verify your WiFi network is active and the camera is within range. Ensure you are connecting to the correct 2.4G or 5G network during setup. Try resetting the camera using the reset button (refer to the diagram in the setup section for location).
- **Poor Image Quality:** Ensure the lens is clean. Check your internet connection speed.
- **No Notifications:** Check app notification settings on your smartphone and within the MIPC app. Ensure motion/sound detection is enabled.
- **SD Card Not Recording:** Ensure the SD card is inserted correctly and formatted within the app. If using an old SD card, format it before use.

## 8. SPECIFICATIONS

<b>Video Capture Resolution</b>	4 MP
<b>Color</b>	White
<b>Number of Items</b>	1
<b>Wireless Communication Technology</b>	Wi-Fi
<b>Form Factor</b>	Cube
<b>Field of View</b>	110 Degrees

<b>Night Vision Range</b>	10 Meters
<b>Voltage</b>	12 Volts
<b>Wattage</b>	5 W
<b>Product Dimensions (LxWxH)</b>	7 x 7 x 10 cm
<b>Water Resistance Level</b>	Not Waterproof
<b>Model Number</b>	826-X
<b>Item Weight</b>	150 g
<b>Light Source</b>	Infrared
<b>Special Features</b>	Motion Sensor, Night Vision
<b>Indoor/Outdoor Use</b>	Indoor
<b>Compatible Devices</b>	Smartphone
<b>Power Source</b>	Corded Electric
<b>Connectivity Protocol</b>	Wi-Fi
<b>Controller Type</b>	Android
<b>Mounting Type</b>	Wall Mount

## 9. WARRANTY AND SUPPORT

The product comes with a **three-year free warranty** from the date of purchase. For any questions or requests, please contact the seller. 24-hour customer service is available on business days.

## 10. PRODUCT VIDEO

Your browser does not support the video tag.

Video 1: Overview of the ieGeek Indoor Security Camera features, including automatic tracking and motion detection alerts.