

## ieGeek 826-X

# ieGeek Indoor Pet Camera (Model 826-X) Instruction Manual

Your guide to seamless home monitoring.

## INTRODUCTION

---

Thank you for choosing the ieGeek Indoor Pet Camera Model 826-X. This device is designed to provide reliable surveillance for your home, pets, children, or elderly family members. Featuring 300-megapixel resolution, 360° pan-tilt-zoom (PTZ) functionality, two-way audio, and advanced motion detection, it offers comprehensive monitoring capabilities. This manual will guide you through the setup, operation, and maintenance of your camera.

## SAFETY INFORMATION

---

- Ensure the camera is placed on a stable surface or securely mounted to prevent falls.
- Use only the provided power adapter to avoid damage to the device.
- Keep the camera away from water, moisture, and extreme temperatures.
- Do not attempt to disassemble or repair the camera yourself. Contact customer support for assistance.
- Keep out of reach of children and pets to prevent accidental damage or injury.

## PACKAGE CONTENTS

---

Verify that all items are present in your package:

- 1 × Network Camera
- 1 × USB Cable
- 1 × Mounting Bracket
- 2 × Screw Caps
- 2 × Screws
- 1 × Japanese Instruction Manual
- 1 × Power Adapter

## 24時間録画・検知録画・クラウド



Image: ieGeek Indoor Pet Camera and its accessories, including the camera unit, USB cable, power adapter, mounting bracket, screws, and user manual.

### PRODUCT OVERVIEW

The ieGeek Indoor Pet Camera features a compact design with advanced functionalities for comprehensive indoor monitoring.

# 2023新型室内ネットワークカメラ

最新の1/2.9"彩色 CMOSセンサー、300万画素、360°全方位までカバーできる視野  
ieGeekカメラ、ペットの見守りや家庭のセキュリティに不可欠な一品



Image: The ieGeek Indoor Pet Camera, illustrating its 340° horizontal pan and 115° vertical tilt range, providing wide coverage of a living room.

## Key Features:

- **300-Megapixel Resolution:** Equipped with a 1/2.9 CMOS sensor and 3.6mm lens for clear 1536P video.
- **360° PTZ Control:** Pan 340° horizontally and tilt 115° vertically for full room coverage.
- **Automatic Tracking:** Detects and tracks moving subjects (human/pet) within its field of view.
- **Two-Way Audio:** Built-in microphone and speaker allow for real-time communication.
- **Infrared Night Vision:** Clear monitoring up to 10 meters in low-light conditions, switching between color and monochrome modes automatically.
- **Motion & Sound Detection:** Sends alerts to your smartphone and records video upon detecting movement or sound.
- **Multiple Storage Options:** Supports local storage via memory card (up to 128GB) and cloud storage (Japanese servers available).
- **Easy Setup & Sharing:** Connects via 2.4G Wi-Fi (5GHz not supported) with a dedicated app for iPhone/Android. Supports multiple cameras on one app and sharing access with family members.
- **Alexa Compatible:** Integrates with Alexa for voice control.

## SETUP GUIDE

## 1. Download the App

Search for the dedicated app (e.g., MIPC or blurams, depending on your camera's specific app) in the App Store (iOS) or Google Play Store (Android) and install it on your smartphone.

## 2. Power On and Reset

Connect the camera to a power source using the provided USB cable and power adapter. Wait for the camera to power on. If the indicator light is not flashing red and blue alternately, press and hold the reset button (usually located on the back or bottom of the camera) until you hear a beep sound, indicating a successful reset. The camera is now ready for network connection.

Video: This video demonstrates the initial power-on sequence, including connecting the power cable and the camera's voice prompts indicating readiness for Wi-Fi connection. It also shows how to reset the camera if needed.

## 3. Connect to Wi-Fi

Follow the in-app instructions to connect your camera to your home Wi-Fi network. Ensure your smartphone is connected to a 2.4GHz Wi-Fi network, as the camera does not support 5GHz. You may need to scan a QR code displayed on your phone with the camera's lens to establish the connection.

Video: This video provides a step-by-step guide for connecting the camera to your Wi-Fi network using the mobile application, including scanning the QR code and confirming successful connection.

## OPERATING INSTRUCTIONS

---

### Live View and Remote Control

Once connected, open the app to view the live feed from your camera. Use the on-screen controls to pan and tilt the camera remotely, adjusting its view as needed. You can monitor your space from anywhere with an internet connection.



Image: A woman is shown viewing the live camera feed on her smartphone, demonstrating remote monitoring capabilities while she is working.

### Two-Way Audio

Engage in real-time conversations through the camera. Tap the microphone icon in the app to speak, and your voice will be transmitted through the camera's speaker. You can also hear sounds from the camera's environment through your smartphone.

## リアリティ通話

マイクとスピーカー内蔵、アプリを介して通話可能



Image: A woman is interacting with her dog through the camera's two-way audio feature, with speech bubbles indicating communication.

### Night Vision Modes

The camera automatically switches to infrared night vision in low-light conditions, providing clear black and white images up to 10 meters. In brighter environments, it captures full-color video.



## 暗視機能24時間見守り

暗闇でも部屋を見渡し、隅までデバイスに映り出す



Image: A split image showing the camera's view during the day (color) and at night (monochrome infrared), highlighting its 24-hour monitoring capability.

### Motion and Sound Detection

The camera is equipped with motion and sound detection capabilities. When movement or sound is detected, it will automatically record video and send an alert notification to your smartphone. The auto-tracking feature will follow the detected subject horizontally.

## 自動追尾機能

340°首振り、移動する目標を追跡し、また元の位置に戻ります



Image: The camera's automatic tracking feature is demonstrated as it follows a cat moving across a room, ensuring the subject remains in view.

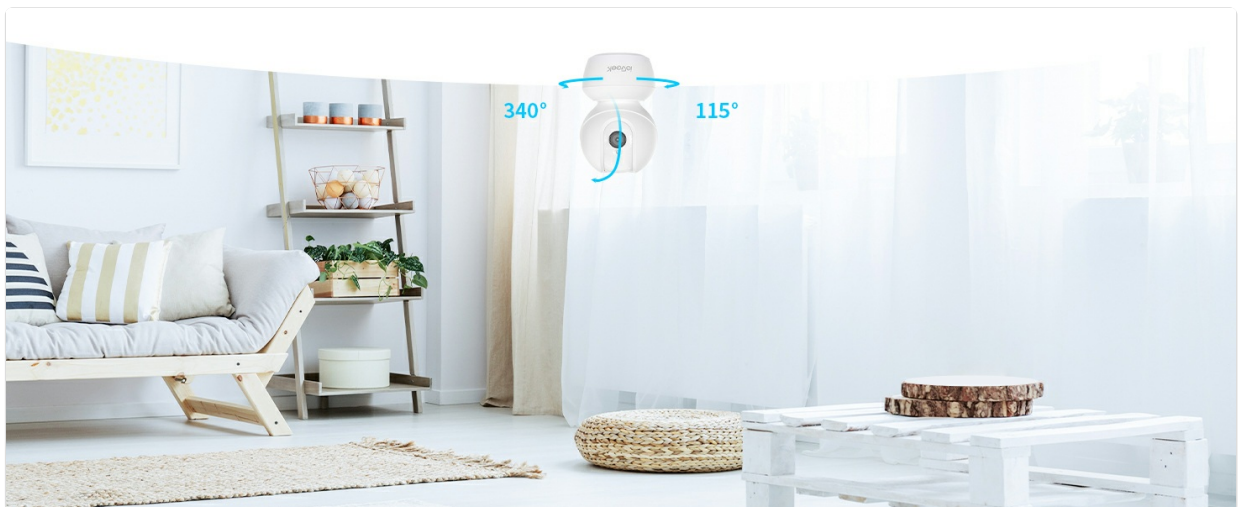


Image: A smartphone screen showing a push notification for a motion alert detected by the camera, indicating real-time security alerts.

## Recording and Storage

The camera supports 24-hour continuous recording and event-triggered recording. Videos can be stored locally on

a memory card (up to 128GB, not included) or securely in the cloud (subscription required). Recorded footage can be reviewed via the app on your smartphone or PC.



Image: The camera's SD card slot is highlighted, alongside a smartphone displaying options for cloud storage and playback of recorded videos featuring pets and children.



Image: The smartphone app interface demonstrating how to set up scheduled recording and configure three different detection modes (motion, sound, human detection).



## MAINTENANCE

---

### Cleaning the Camera

To maintain optimal performance, regularly clean the camera lens with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials that could scratch the lens or housing.

### Firmware Updates

Periodically check the app for available firmware updates. Keeping your camera's firmware up-to-date ensures you have the latest features and security enhancements.

## TROUBLESHOOTING

---

- **Camera not connecting to Wi-Fi:** Ensure your Wi-Fi is 2.4GHz. Check your Wi-Fi password. Move the camera closer to the router. Reset the camera and try again.
- **No live feed:** Check your internet connection. Ensure the camera is powered on and connected to Wi-Fi. Restart the app.
- **Motion alerts not received:** Verify that motion detection is enabled in the app and notifications are allowed for the app in your phone settings.
- **Poor video quality:** Ensure your internet connection is stable. Adjust video quality settings in the app if available.

## SPECIFICATIONS

---

Feature	Specification
Model Name	826-X
Video Capture Resolution	1296p (300 Megapixels)
Connectivity Technology	Wireless (Wi-Fi 2.4GHz only)
Special Feature	Two-Way Audio, Motion Detection, Infrared Night Vision, Auto Tracking
Indoor/Outdoor Use	Indoor
Compatible Devices	Smartphones (iPhone, Android 5.0+, iOS 8.2+)
Power Source	Corded Electric (USB Power)
Night Vision Range	Up to 10 meters (32.8 feet)
Product Dimensions	7.2 x 7.2 x 10.6 cm; 150 g
Mounting Type	Tabletop Mount

## WARRANTY AND SUPPORT

---

ieGeek offers a 3-year warranty for this product. If you have any questions or require assistance, please contact the seller or our after-sales service via Amazon's 'Account Management' -> 'Order History' -> 'Purchase History' -> 'Ask a Question' section. Please note that PC client support is not available.

## ieGeekからの3年保証サービス



厳密な生産・出荷検品ライン



営業日24時間アフターサービス・迅速対応



三年品質保証・無料交換



Image: A shield graphic illustrating ieGeek's 3-year warranty service, highlighting strict production, 24-hour after-sales support, and free exchange.