

Manuals+

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

Manuals.plus /

- › [Kamia](#) /
- › Kamia GarageCam PT Instruction Manual

Kamia

Kamia GarageCam PT Instruction Manual

2K WiFi Security Camera with Garage Door Monitoring

1. INTRODUCTION

The Kamia GarageCam PT is an advanced 2K WiFi security camera specifically designed to monitor your garage and its doors. Utilizing innovative vision-AI based technology, it provides real-time alerts and comprehensive surveillance, ensuring the security of your property. This manual will guide you through the setup, operation, and maintenance of your device.

2. KEY FEATURES

- **AI-Based Alerts & Upgradeable to GDO Control:** Receive instant notifications for motion detection and customize detection zones. Future upgradeability for garage door opener (GDO) control with a separate Kamia universal control module.
- **3 Garage Doors Detection with Video Clips & No Subscription Required:** Monitor the open/closed/timeout status of up to three garage doors simultaneously without requiring additional sensors or subscriptions. Video clips require an inserted SD card (not included).
- **Works with Alexa & 360° Monitoring with Panoramic View Control:** Integrate with Amazon Alexa or Google Assistant for voice command live stream viewing and status checks. Enjoy full 360° coverage with easy pan/tilt control via a panoramic picture.
- **Up to 25ft Garage Door Status Detection Range:** Flexible camera placement with accurate garage door status detection up to 25 feet away.
- **2K Resolution & Two-Way Audio:** Experience superior video quality (2560 x 1440) and clear two-way communication through the camera.

3. WHAT'S IN THE BOX

Please ensure all components are present before proceeding with installation:

- Kamia GarageCam PT Camera
- Power Adapter
- Mounting Accessories (Magnetic Base, Adhesive Strip, Screws)
- Quick Start Guide



Image: Kamia GarageCam PT camera with a smartphone showing a 'Garage Door Closed' notification.

4. SETUP GUIDE

Follow these steps to set up your Kamia GarageCam PT:

1. Download the Kamia App:

Search for "Kamia" in your smartphone's app store (iOS App Store or Google Play Store) and download the official application. Ensure your device meets the minimum system requirements.

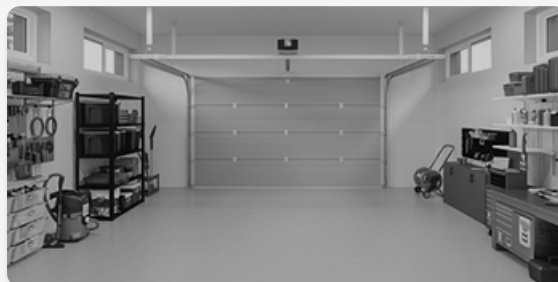


Image: Illustration showing icons for downloading the Kamia app on iOS and Android devices.

2. Power Up the Camera:

Connect the provided power adapter to the camera and plug it into a standard electrical outlet. The camera will power on and indicate its status, usually with an LED light.

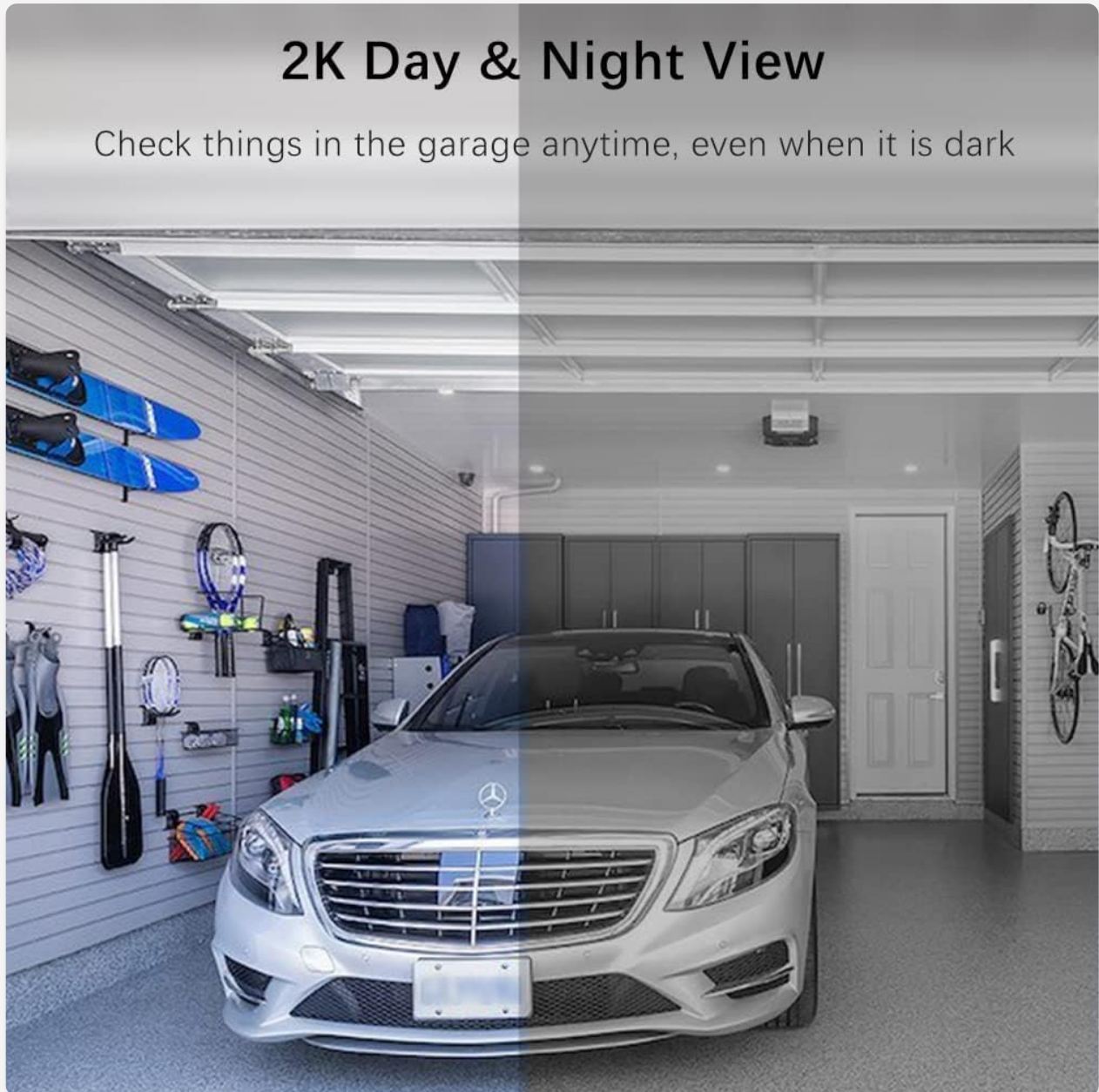


Image: The Kamia GarageCam PT camera positioned in a garage, demonstrating its 2K Day & Night View functionality.

3. Follow In-App Instructions:

Open the Kamia app and follow the on-screen prompts to add your new device. This typically involves scanning a QR code on the camera, connecting to your home Wi-Fi network, and configuring initial settings. Ensure your Wi-Fi signal is strong in the camera's intended location.



Image: The Kamia GarageCam PT camera alongside a smartphone displaying a 'Garage Door Opened' notification, indicating real-time alerts.

5. OPERATING INSTRUCTIONS

5.1 Garage Door Monitoring

The GarageCam PT uses AI to detect the status of up to three garage doors. Once configured, it will send alerts to your smartphone if a door is left open or if motion is detected.

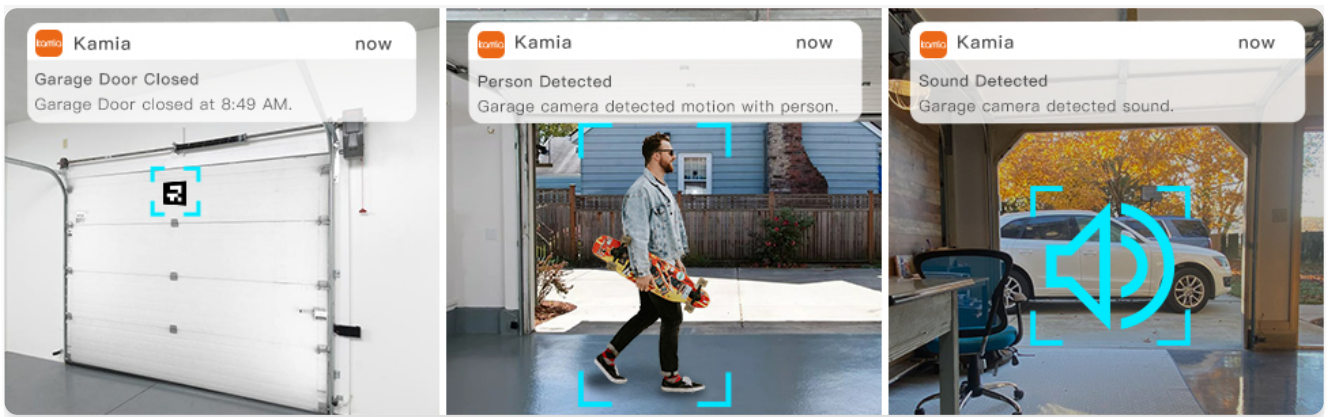


Image: A visual representation of various alerts from the Kamia app, including 'Garage Door Closed', 'Person Detected', and 'Sound Detected'.

5.2 2K Resolution and Night View

The camera provides clear 2K (2560 x 1440) resolution video, ensuring detailed monitoring. Its night vision capabilities allow for clear viewing even in low-light conditions.

2K/4MP Resolution

Every corner of garage door covered at 2K resolution.



Image: A side-by-side comparison demonstrating the enhanced clarity of 2K (2560x1440) resolution compared to 1080p for garage monitoring.

5.3 Two-Way Audio

Utilize the two-way audio feature to communicate with individuals in your garage directly through the Kamia app. This is useful for giving instructions or greeting family members.

2-Way Audio

Respond on Real Time



Welcome home, Mom..

See you soon...

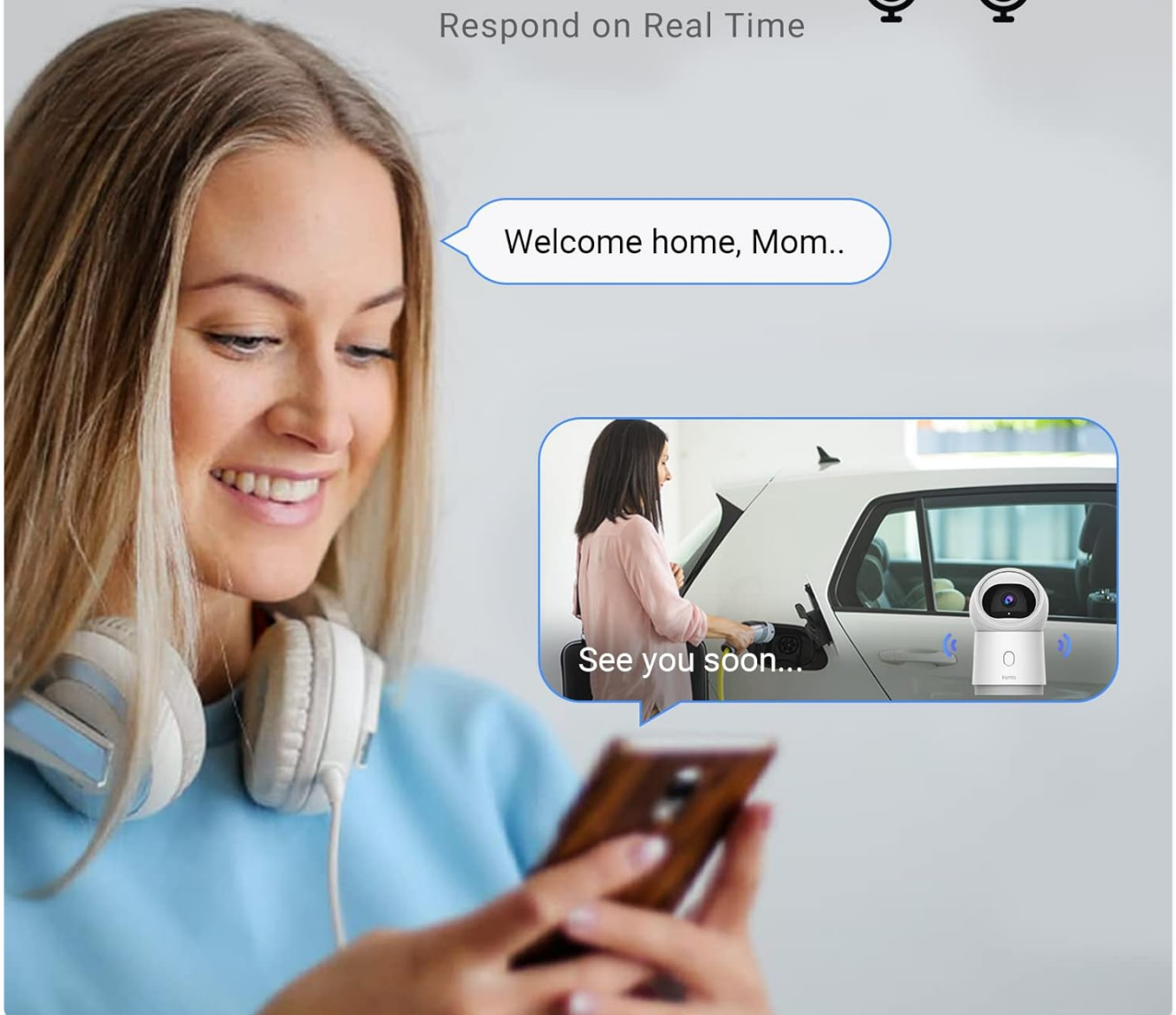


Image: A woman interacting with the two-way audio feature of the Kamia GarageCam PT via her smartphone, showing a conversation bubble.

5.4 360° Monitoring with Panoramic View Control

The camera offers a 360° full view of your garage, allowing you to pan and tilt the camera remotely using the app's panoramic view control. This ensures no corner is left unmonitored.

360° Full View

View every corner of your garage door



Image: The Kamia GarageCam PT highlighting its 360° full view, 2K resolution, 104° field of view, night vision, two-way audio, Wi-Fi network, mechanical angle, smart tracking, and privacy mode.

5.5 Alexa Integration

Connect your Kamia GarageCam PT with Amazon Alexa or Google Assistant devices to view live streams or check garage door status using voice commands.

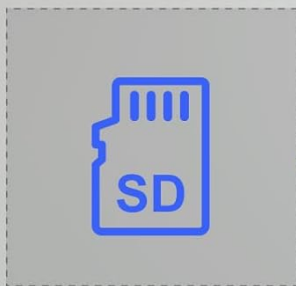
Video: An official video demonstrating the features of the Kamia Smart Garage Camera, including real-time alerts, Alexa integration, and video clip viewing. This video introduces the market's first vision-AI based smart garage camera.

5.6 Local Storage

The camera supports local storage via an SD card (not included). This allows the camera to automatically upload and save motion events, providing video clips without requiring a subscription.

No Subscription Required

Cam supports real time motion detection alert, automatically uploads and saves the 10-100s motion events to the SD card.



(SD card is not included)



Image: The Kamia GarageCam PT camera with an illustration pointing to its SD card slot, emphasizing that no subscription is required for local storage of motion events.

6. MAINTENANCE

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Firmware Updates:** Periodically check the Kamia app for available firmware updates. Updates often include performance improvements, new features, and security enhancements. Follow the in-app instructions for any updates.
- **Optimal Placement:** Ensure the camera remains securely mounted and its view is unobstructed for accurate garage door detection.

7. TROUBLESHOOTING

Issue	Possible Cause	Solution
-------	----------------	----------

Issue	Possible Cause	Solution
Camera offline/Cannot connect to Wi-Fi	Weak Wi-Fi signal, incorrect Wi-Fi password, router issues.	Ensure camera is within Wi-Fi range. Verify Wi-Fi password. Restart your router and the camera. Try re-pairing the camera through the app.
Firmware update fails	Unstable internet connection, insufficient power, server issues.	Ensure a stable and strong internet connection. Do not unplug the camera during an update. Try updating during off-peak hours. If issues persist, contact Kamia support.
No alerts received	App notifications disabled, incorrect detection zone settings, camera offline.	Check app notification settings on your phone. Review and adjust motion detection zones in the Kamia app. Ensure the camera is online and functioning.
Poor video quality	Dirty lens, low bandwidth, poor lighting.	Clean the camera lens. Ensure adequate Wi-Fi bandwidth. Adjust lighting conditions if possible.

8. SPECIFICATIONS

Feature	Detail
Brand	Kamia
Color	210 Camera
Power Source	Corded Electric
Compatible Devices	Smartphone
Video Capture Resolution	2K (2560 x 1440)
Connectivity Technology	Wireless
Alert Type	Motion Only
Item Weight	1.04 Pounds
Control Method	App
Recommended Uses	Home Security
Maximum Range (Detection)	25 Feet
Mounting Type	Door Mount
Special Features	Motion Sensor
Batteries Included?	No

9. WARRANTY AND SUPPORT

Kamia products are designed for reliability and performance. For warranty information, technical support, or any inquiries not covered in this manual, please refer to the official Kamia website or contact their customer service directly. Keep your purchase receipt for warranty claims.

For further assistance, visit: www.kamia.com (Note: This is a placeholder URL, please refer to your product packaging for the correct support contact information).