

Manuals+

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

Manuals.plus /

- › [ANBERX](#) /
- › ANBERX Outdoor Security Camera User Manual

ANBERX B09V7SYGST

ANBERX Outdoor Security Camera User Manual

Model: B09V7SYGST | Brand: ANBERX

INTRODUCTION

Welcome to your ANBERX Outdoor Security Camera. This manual provides essential information for setting up, operating, and maintaining your device. Designed for robust outdoor surveillance, this camera offers 2K/3MP resolution, advanced night vision, and smart motion detection, all powered by solar energy for continuous protection.

Overview of the ANBERX Solar Security Camera highlighting its key features and benefits.

SAFETY INFORMATION

Please read and understand all safety instructions before using the product.

- Ensure proper installation to prevent falls or damage.
- Do not expose the camera to extreme temperatures outside its operating range (-4°F to +140°F).
- Use only specified power sources (solar panel or compatible charger).
- Keep out of reach of children.
- Avoid direct exposure of the solar panel to fire or excessive heat.

PACKAGE CONTENTS

- ANBERX Outdoor Security Camera
- Solar Panel
- Mounting Bracket and Screws
- USB Charging Cable
- User Manual (this document)



The ANBERX Outdoor Security Camera and its accompanying solar panel.

PRODUCT OVERVIEW

The ANBERX Outdoor Security Camera is a versatile surveillance solution featuring a 2K/3MP resolution for clear imaging, a PIR motion sensor for accurate detection, and robust IP66 waterproofing for all-weather performance. It includes dual 4dBi antennas for stable 2.4G Wi-Fi connectivity and a high-efficiency solar panel for continuous power.

3MP HD Night Vision



Front view of the camera highlighting the lens, infrared LEDs, and PIR motion sensor.

SETUP

1. Charging the Camera

Before initial use, fully charge the camera using the provided USB cable to ensure optimal battery performance.

2. App Installation and Connection

1. Download the "iCSee" app from your smartphone's app store.
2. Ensure your phone is connected to a 2.4GHz Wi-Fi network.
3. Open the waterproof cover on the camera, toggle the power switch to turn it on. The blue light will indicate it's waiting for connection.
4. In the iCSee app, tap "Add Device" and select "WiFi Camera". Follow the on-screen prompts to connect. You will need to scan a QR code displayed on your phone with the camera lens.

This video demonstrates the step-by-step process of connecting the ANBERX solar camera to the iCSee app, including powering on the device, connecting to Wi-Fi, and scanning the QR code.

3. Mounting the Camera

Choose a suitable outdoor location with good sunlight exposure for the solar panel. Use the provided mounting bracket and screws to securely attach the camera and solar panel. The camera's IP66 rating ensures durability against various weather conditions.



The camera and solar panel mounted outdoors, illustrating its IP66 waterproof rating.

OPERATING YOUR CAMERA

1. Live View and Playback

Once connected, open the iCSee app to view the live feed from your camera. You can also access recorded footage from the local storage (SD card, not included) or cloud service (subscription required).

This video provides a comprehensive introduction to the various function settings within the iCSee app, including live view,

playback, and other configurations.

2. Pan/Tilt/Zoom (PTZ) Control

Use the intuitive controls within the app to remotely pan (355°), tilt (90°), and digitally zoom (4X) the camera, allowing you to monitor a wide area without blind spots.



Illustration of the camera's pan (355°) and tilt (90°) capabilities, allowing for comprehensive monitoring.

3. Night Vision Modes

The camera supports two night vision modes for optimal visibility in low-light conditions:

- **B&W Vision:** Uses infrared lights for clear black and white video.
- **Spotlight Vision:** Activates white LEDs for full-color night vision.

You can switch between these modes in the app settings under "Night Vision & Alarm".

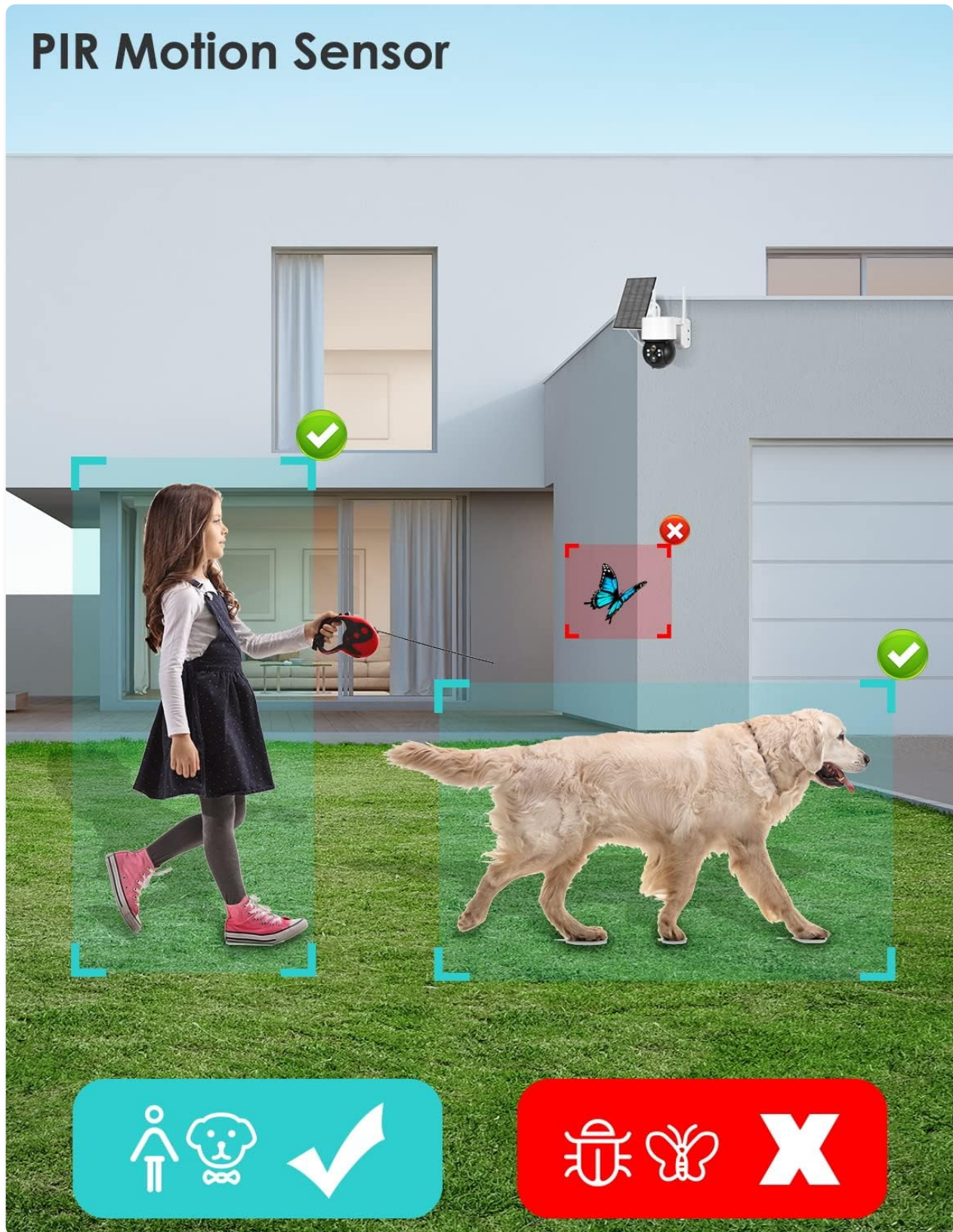


Comparison of B&W night vision and full-color spotlight night vision modes.

4. PIR Motion Detection & Alerts

The built-in high-sensitive PIR motion sensor and radar detection work together to accurately identify human movement and send instant alerts to your phone, reducing false alarms. You can customize detection

sensitivity and schedule alerts within the app.



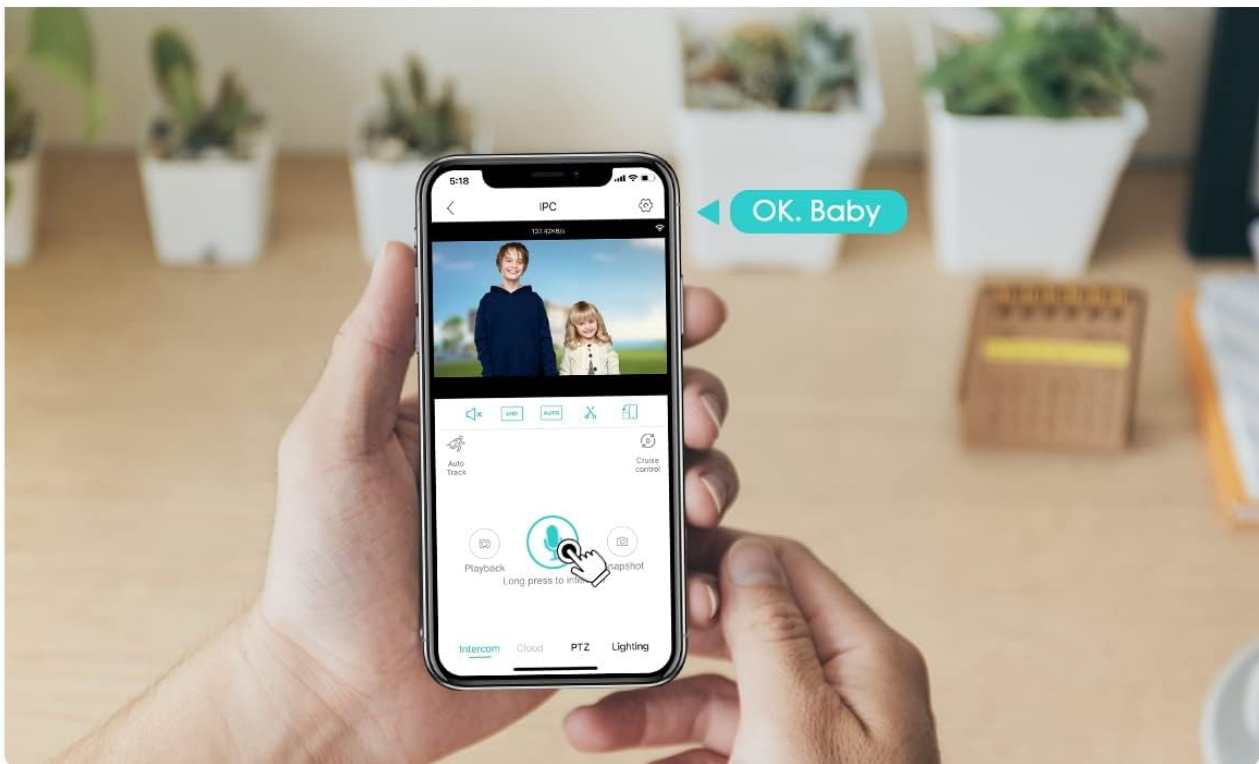
The PIR motion sensor accurately detects human and pet movement, minimizing false alarms from other sources like insects.

5. Two-Way Audio

The integrated intercom system allows you to hear and speak directly through the camera via the app. This feature is ideal for communicating with visitors, delivery personnel, or deterring unwanted guests.



Automatic Alerts to Phone & Two-Way Audio



Demonstrates the two-way audio feature, allowing real-time communication through the camera.

MAINTENANCE

- Regularly clean the camera lens and solar panel with a soft, damp cloth to ensure optimal performance and charging efficiency.
- Check the solar panel for any obstructions (e.g., leaves, dirt) that might block sunlight.
- Ensure the camera's firmware is up to date via the iCSee app for best performance and security features.

- Monitor battery levels through the app, especially during prolonged cloudy periods, to ensure continuous operation.

TROUBLESHOOTING

Issue	Solution
Camera not connecting to Wi-Fi	Ensure 2.4GHz Wi-Fi is used. Check Wi-Fi password. Move camera closer to router. Reset camera if necessary.
Poor night vision	Clean the camera lens. Ensure night vision mode is correctly set in the app (B&W or Spotlight). Check for obstructions blocking IR/white lights.
False motion alerts	Adjust PIR sensitivity in app settings. Set human detection time and area to reduce unwanted triggers.
Battery not charging	Ensure solar panel is clean and receives direct sunlight for several hours daily. Check cable connection between solar panel and camera.
No two-way audio	Check app audio settings and ensure your phone's microphone and speaker permissions are granted for the iCSee app.

SPECIFICATIONS

Feature	Detail
Brand	ANBERX
Model	B09V7SYGST
Resolution	3 MP (2K)
Connectivity	Wireless (Wi-Fi)
Power Source	Solar Powered
Waterproof Rating	IP66
Pan/Tilt	355° Pan, 90° Tilt
Motion Detection	PIR Motion Sensor
Audio	2-Way Audio
Operating Temperature	-4°F to +140°F
Material	Plastic
Item Weight	2.12 pounds
UPC	748521356526

WARRANTY & SUPPORT

For detailed warranty information, technical assistance, or customer support, please visit the official ANBERX website or contact their customer service department directly. Keep your purchase receipt for warranty claims. A PDF version of the Instructions for Use is available for download: [Download PDF Manual](#)