

Manuals+

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

manuals.plus /

> [yeewise](#) /

> [yeewise Solar Security Cameras Wireless Outdoor System \(4-Cam Kit\) - Model YDK4 Instruction Manual](#)

yeewise YDK4

yeewise Solar Security Cameras Wireless Outdoor System (4-Cam Kit) - Model YDK4 Instruction Manual

Your guide to setting up, operating, and maintaining your yeewise security system.

1. INTRODUCTION

The yeewise Solar Security Camera System provides comprehensive outdoor surveillance with advanced features designed for ease of use and reliable performance. This 4-Cam Kit includes 4MP QHD resolution cameras with 360° pan & tilt capabilities, color night vision, motion detection, and local storage via a Homebase unit. The cameras are solar-powered and support both 2.4GHz and 5GHz Wi-Fi for stable connectivity.

2. WHAT'S IN THE BOX

- 4 x Security Camera with Solar Panel
- 1 x Homebase with 64GB SD Card
- 1 x Instruction Manual (this document)
- Charging Cable
- Mounting Screws

3. SETUP AND INSTALLATION

Setting up your yeewise Solar Security Camera System is designed to be straightforward. Follow these steps for initial setup and installation.

3.1. Homebase Connection

The Homebase unit acts as the central hub for your cameras, storing recordings locally and providing a stable Wi-Fi connection. It supports both Ethernet and dual-band Wi-Fi (2.4GHz & 5GHz).

1. **Power On Homebase:** Connect the Homebase to a power source using the provided charging cable.
2. **Download App:** Download the yeewise app on your smartphone or tablet.
3. **Add Device:** Open the app and tap the '+' button to add the Base Station. The app will automatically detect nearby devices.
4. **Connect to Wi-Fi:** Follow the on-screen instructions to connect your Homebase to your Wi-Fi network (2.4GHz or 5GHz). Alternatively, you can connect via Ethernet cable.

5. **Confirm Setup:** Check the live feed on your app to confirm the Homebase is successfully connected and functioning.

Your browser does not support the video tag.

Video: Unboxing and Setup for Yeewise Wireless Homebase Series. This video demonstrates the initial unboxing and connection process for the Homebase unit and cameras.

3.2. Camera Installation

The solar security cameras are designed for easy, wire-free outdoor installation. Each camera comes with a high-conversion solar panel for continuous power.

1. **Choose Location:** Select a sunny location for the solar panel to ensure optimal charging. The 10-foot cable allows flexible placement of the panel relative to the camera.
2. **Mount Camera:** Use the provided mounting screws to securely attach the camera to a wall or desired surface.
3. **Connect Solar Panel:** Plug the solar panel's USB-C cable into the camera's charging port.
4. **Power On Camera:** Turn on the camera using the on/off switch, usually located near the charging port. The camera will automatically initialize and connect to the Homebase.
5. **Adjust Angle:** Adjust the camera's pan (355° horizontal) and tilt (90° vertical) to cover your desired monitoring area.

Color Night Vision 4 LEDs for Clearer Night Vision



Image: A yeewise solar security camera mounted on a building's exterior wall, with its solar panel positioned above it to capture sunlight. This

illustrates the typical installation of the camera and its solar power source.

Stay Connected, Even Far Away

With homebase Yeewise Link tech, Long-range Wi-Fi keeps your solar camera reliably connected across larger distances, ensuring stable security coverage where you need it most.

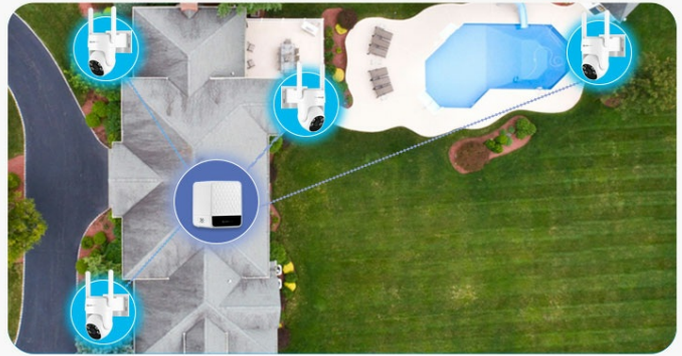


Image: A graphic illustrating the versatility of the yeewise solar security cameras, showing them installed in different environments such as a residential home, a farm, and a small business, highlighting their wire-free installation.

4. OPERATING YOUR SYSTEM

Your yeewise security system offers a range of features accessible through the mobile application.

4.1. Live View and Control

- **Multi-Camera View:** View up to 4 cameras simultaneously on one screen within the app.
- **Pan & Tilt:** Remotely control the camera's 355° horizontal and 90° vertical rotation to adjust viewing angles and eliminate blind spots.
- **2K QHD Resolution:** Experience crystal-clear 2K video quality, capturing 80% more clarity than 1080p.
- **Digital Zoom:** Utilize the 8x digital zoom feature for closer inspection of details.

2K QHD Capture Clear Details

Capture **80%** More Clarity than 1080P



Image: A yeewise security camera illustrating its 360-degree pan and tilt functionality, showing how it can cover a wide area without blind spots.

 yeewise

Home Security Camera Kit

WiFi6 | 2K FHD | Smart Homebase



360° Cover



2.4G / 5G



Local Storage



No Monthly Fees



Image: A smartphone displaying a live feed from four yeewise security cameras simultaneously, demonstrating the multi-camera viewing capability within the app.

4.2. Advanced Monitoring Features

- **Color Night Vision:** Equipped with 4 LEDs and spotlight capabilities, the cameras deliver vibrant color night vision in low light conditions, providing clearer details than traditional black and white infrared.
- **PIR Motion Detection:** Advanced human detection filters out false alarms, sending instant alerts only when real people are detected. The camera can track moving subjects.
- **Two-Way Audio:** Communicate with visitors or deter intruders using the built-in microphone and speaker.
- **Instant Alerts:** Receive real-time notifications on your device for motion events, allowing for quick response.
- **Privacy Zones:** Create custom privacy zones within the app to block out areas you do not wish to record.



Image: A split image showing the difference between color night vision and infrared night vision from a yeewise security camera, highlighting the enhanced clarity and detail of color mode.



Image: A smartphone displaying a real-time alert notification from the yeewise security camera, indicating human body detection via PIR motion detection, with a spotlight and siren icons.

Your browser does not support the video tag.

Video: Demonstrates the clear camera quality of the yeewise solar security camera, showing a person walking in a backyard during daylight.

Your browser does not support the video tag.

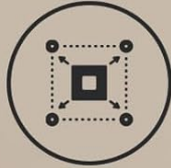
Video: A review of the Yeewise 4x Solar Cam System, highlighting its features and performance in detecting intruders.

5. MAINTENANCE

- **Solar Charging:** Ensure the solar panel receives at least 3 hours of direct sunlight daily to maintain continuous power.
- **Weather Resistance:** The cameras are IP65 waterproof and built to withstand various weather conditions, from -4°F/-20°C to 122°F/50°C.
- **Local Storage:** The Homebase includes a 64GB SD card for up to 4 months of video loop recording. This can be expanded up to 512GB. Regularly check the storage status via the app.

Local Storage, No Hidden Fees

Local storage for security and privacy



512GB Expandable
(Comes with 64GB)



0 Monthly Fees



Image: The yeewise Homebase unit, emphasizing its local storage capability (64GB included, expandable to 512GB) and the absence of monthly fees for recordings.

Brighter, clearer, more detailed

Capturing every event with crystal-clear 2K clarity, equipped with 4 LED spotlights, delivering color night vision day and night. (Optional: Black and white infrared night vision)

2K Full HD

4 LED Spotlight



Image: A yeewise solar security camera mounted outdoors during rainy weather, illustrating its rugged and weatherproof design for reliable year-round protection.

6. TROUBLESHOOTING

- **No Power:** Ensure the solar panel is receiving adequate sunlight. Check the USB-C connection between the solar panel and the camera. Verify the camera's on/off switch is in the 'on' position.
- **Connection Issues:** Confirm the Homebase is connected to your Wi-Fi network (2.4GHz or 5GHz) or via Ethernet. Ensure the cameras are within range of the Homebase's Wi-Fi signal. Restart the Homebase and cameras if connection is lost.
- **Poor Video Quality:** Check for obstructions in front of the camera lens. Ensure the lens is clean. Verify your internet connection speed.
- **False Motion Alerts:** Adjust the motion detection sensitivity settings in the app. Utilize privacy zones to exclude areas with frequent non-threatening movement.
- **SD Card Issues:** If the included 64GB SD card fails or requires reformatting, consider replacing it with a new Micro SD card (up to 512GB).

7. SPECIFICATIONS

Feature	Detail
Brand	yeewise
Model Name	YDK4
Indoor/Outdoor Usage	Indoor, Outdoor
Power Source	Solar Powered
Connectivity Technology	Wireless (Wi-Fi 6, Dual-Band 2.4Ghz & 5Ghz)
Video Capture Resolution	2K (4MP QHD), 1080p, 1440p
Special Features	2-Way Audio, HD Resolution, Local Recording, PTZ Technology, Waterproof, Color Night Vision, Motion Detection, Digital Zoom (8x)
Pan & Tilt	355° Horizontal, 90° Vertical
Night Vision Range	33 Feet
Storage	64GB Micro SD Card (included), expandable up to 512GB
Water Resistance Level	IP65 Waterproof
Operating Temperature	-4°F/-20°C to 122°F/50°C
Compatible Devices	Smartphone, Tablet
Control Method	App, Remote
Item Weight	3.5 pounds

Feature	Detail
UPC	647581991299

8. WARRANTY AND SUPPORT

- **Warranty:** yeewise offers a One Year Warranty for replacement only, no repair.
- **Return Policy:** Enjoy a 30-day worry-free return policy.
- **Support:** For further assistance or inquiries, please visit the official [yeewise Store on Amazon](#).

