

yeewise K8202

yeewise WiFi6 Solar Security Camera System User Manual

Model: K8202 (2-Cam Kit)

INTRODUCTION

Welcome to the user manual for your new yeewise WiFi6 Solar Security Camera System. This guide provides detailed instructions for setting up, operating, maintaining, and troubleshooting your 2-camera kit. Please read this manual thoroughly to ensure optimal performance and longevity of your security system.



The yeewise WiFi6 Solar Security Camera System, featuring two cameras, two solar panels, and a central home base.

PRODUCT OVERVIEW

Key Features

- WiFi 6 & Dual-Band Connectivity:** Supports both 2.4GHz and 5GHz Wi-Fi for faster speeds, longer range, and smoother streaming, ensuring reliable connectivity.
- Solar-Powered Operation:** High solar efficiency allows for 365-day battery life with just 3 hours of daily sunlight. IP66 weatherproof design ensures durability in various conditions.
- No Monthly Fees & Local Storage:** Includes 64GB local storage (expandable up to 512GB) for encrypted video recordings, offering privacy and no recurring subscription costs.
- 2K QHD Clarity & Color Night Vision:** Captures 80% sharper details than 1080p. Built-in spotlights enable vibrant color night vision, and 10x digital zoom provides clear views.
- Smart Humanoid Detection & Alerts:** Detects human movement to reduce false alarms. Features sirens,

spotlights, and app push notifications to deter intruders and keep you informed.

2K QHD Resolution

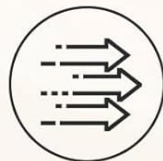
Capture 80% More Clarity than 1080P



Experience superior clarity with 2K QHD resolution.

Stay Connected with

WiFi-6



Superfast Transfer



Enhanced Stability



Ultra-Low Latency



Stay connected with advanced WiFi 6 and dual-band technology.

True Color Night Surveillance



Benefit from true color night surveillance with built-in spotlights.

All-At-Once Security

No Blindsights



Complete Coverage

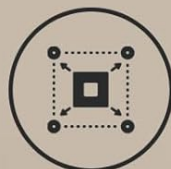


Up to 4 Cams



Achieve all-at-once security with no blindsights, supporting up to 4 cameras.

Local Storage, No Hidden Fees



512GB Expandable



0 Monthly Fees



Advanced smart humanoid detection for accurate alerts.

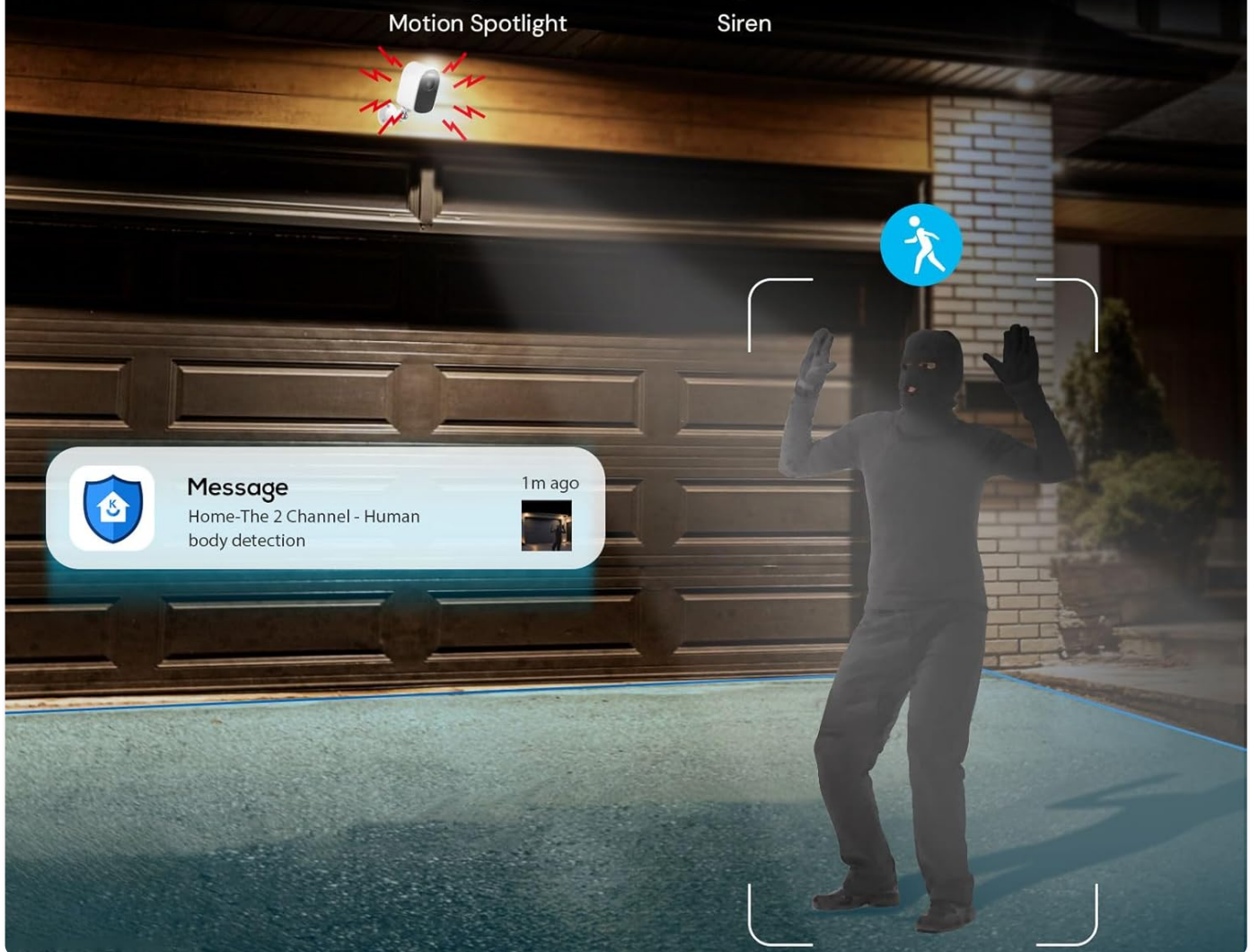
Smart Humanoid Detection



Motion Spotlight



Siren



Enjoy local storage with no hidden fees, expandable up to 512GB.

Non-Stop Solar Power

3 Hours of Sunlight for 365 Days
Protection



Reliable non-stop solar power for continuous protection.

All-Weather Durability



IP66 Weatherproof



-4°F/-20°C



-122°F/50°C



Built for all-weather durability with IP66 weatherproof rating.

PACKAGE CONTENTS

Your yeewise WiFi6 Solar Security Camera System (2-Cam Kit) includes the following components:

- 2 x WiFi6 Solar Security Cameras
- 2 x Solar Panels
- 1 x Home Base
- Mounting Hardware (screws, brackets)
- Power Adapter for Home Base
- Ethernet Cable
- Instruction Manual (this document)

SETUP GUIDE

Follow these steps to set up your yeewise security camera system.

1. Power On the Devices

- Base Station:** Connect the Home Base to power using the provided adapter. Wait for the indicator light to turn solid green, indicating it's ready for setup.
- Solar Cameras:** Press the power button on each camera to turn it on. The cameras are pre-paired with the Base Station for a hassle-free installation.

2. Install the App & Connect to Wi-Fi

- Download the **KittyhokPro** app from the App Store (iOS) or Google Play Store (Android).
- Launch the app and create an account or log in.
- Tap "+" or "Add Device" to add the Home Base. Enable Bluetooth when prompted. The app should automatically detect the Base Station.
- Follow the in-app instructions to connect the Base Station to your Wi-Fi network. The system supports dual-band (2.4GHz & 5GHz) for stable connections.

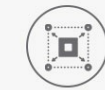
3. Mounting the Cameras

Select a location where you can get the desired view and maximum sunlight exposure. We recommend hanging the camera 7-10 ft (2-3 m) above the ground. Ensure the solar panel receives at least 3-4 hours of direct sunlight per day. Avoid shaded areas caused by trees, walls, or roof overhangs. Face the solar panel south (Northern Hemisphere) or north (Southern Hemisphere) for best sun exposure.



Plan your camera placement for optimal wider coverage.

- Use the included screws and brackets to securely mount the cameras and solar panels.
- Adjust the solar panel angle for optimal sunlight exposure throughout the day.



512GB Expandable

O Monthly Fee



Flexible solar panel and camera mounting options.

Setup Video Guide

Official User Guide for Yeewise Solar Security Kit with Home Base. This video provides a visual walkthrough of the initial setup process, including powering on devices, app installation, and basic camera connection.

OPERATING INSTRUCTIONS

Live View and Playback

Once your cameras are connected, open the KittyhokPro app. Tap on each camera in the app to view the live feed. You can also access recorded events and playback historical footage from the app's interface.

Motion Detection and Alerts

The system features smart humanoid detection to accurately identify people and minimize false alarms. When motion is detected, the cameras can activate built-in spotlights and sirens to deter intruders. You will receive instant push notifications on your smartphone via the app.

Enjoy Everlasting Power from the Sun

3 hours of sunlight = 24/7 energy. This solar system converts nature's power into continuous, reliable electricity



Receive instant alerts directly to your smartphone.

Two-Way Audio

Utilize the two-way audio feature through the app to communicate with visitors or deter unwanted guests. Simply tap the

microphone icon in the live view to speak through the camera's speaker.

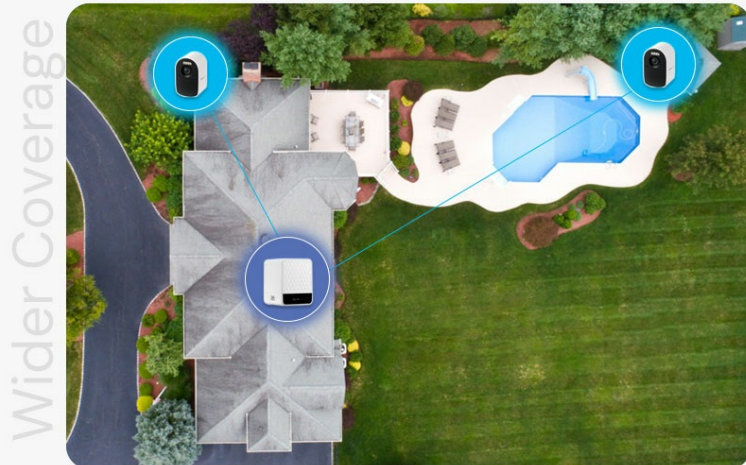
Local Storage

The Home Base comes with 64GB of built-in local storage, which can be expanded up to 512GB using a compatible microSD card. This allows you to store a significant amount of encrypted video footage without the need for cloud subscriptions.

MAINTENANCE

Regular maintenance ensures the optimal performance and longevity of your security system.

- Cleaning:** Periodically clean the camera lenses and solar panels with a soft, damp cloth to remove dust, dirt, or debris that may obstruct the view or reduce charging efficiency.
- Solar Panel Care:** Ensure the solar panels remain free from obstructions (e.g., leaves, snow) to maximize sunlight absorption.
- Firmware Updates:** Check the KittyhokPro app regularly for firmware updates. Keeping your system updated ensures you have the latest features and security enhancements.
- Environmental Conditions:** While IP66 weatherproof, extreme weather conditions (e.g., heavy snow accumulation, prolonged sub-zero temperatures) may temporarily affect performance.



The system is designed for all-weather durability.

TROUBLESHOOTING

If you encounter any issues with your yeewise security camera system, refer to the table below for common problems and their solutions.

Problem	Solution
Camera not powering on / Low battery	Ensure solar panel receives at least 3-4 hours of direct sunlight daily. Check the solar panel cable connection to the camera.

Problem	Solution
No connection to Home Base / App offline	Verify the Home Base is powered on and its indicator light is solid green. Ensure the Home Base is connected to your Wi-Fi (2.4GHz or 5GHz). Try restarting the Home Base and the app. If cameras are not connected, try re-syncing them with the Home Base (refer to app instructions).
Poor video quality (blurry, dark)	Clean the camera lens. Ensure there are no obstructions in front of the camera. Check Wi-Fi signal strength in the camera's location. Adjust camera position for optimal lighting.
No motion alerts	Check app notification settings on your smartphone. Ensure motion detection is enabled for the camera in the app. Verify the motion detection zone is correctly configured.
Two-way audio not working	Ensure microphone and speaker permissions are granted to the app on your smartphone. Check volume settings on your phone and within the app.

SPECIFICATIONS

Detailed technical specifications for your yeewise WiFi6 Solar Security Camera System:

Feature	Detail
Model Name	YKW42
Item Model Number	K8202
Indoor/Outdoor Usage	Outdoor
Power Source	Solar Powered
Connectivity Protocol	Wi-Fi (2.4GHz & 5GHz)
Video Capture Resolution	2560p (2K QHD)
Night Vision Range	33 Feet
Water Resistance Level	IP66 Weatherproof
Flash Memory Installed Size	64 GB (Micro SD)
Flash Memory Supported Size Maximum	512 GB
Viewing Angle	100 Degrees
Control Method	App, Remote (via Amazon Alexa)
Special Features	Local Recording, 2-Way Audio, Night Vision, Built-In Light, Weather Proof
Item Dimensions L x W x H	7.13 x 6.06 x 6.14 inches
Item Weight	2.2 Pounds

WARRANTY AND SUPPORT

Warranty Information

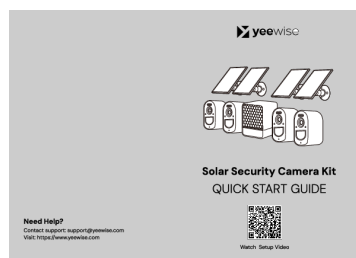
Your yeewise security camera system comes with a **One Year Warranty**, offering replacement instead of repair for covered issues.

Customer Support

For further assistance, technical support, or warranty inquiries, please contact yeewise customer support:

- **Email:** support@yeewise.com
- **Website:** <https://www.yeewise.com>
- **Full User Guide (PDF):** [Download PDF](#)

Documents - yeewise – K8202



[\[pdf\] Guide](#)

new zq WiFi6 Solar Security Cameras Wireless Outdoor 2K QHD Home System 2 Cam Kit 4 5GHz WiFi Color Night Vision Local Storage IP66 Weatherproof Works with Alexa No Monthly Fees K8202 User Guide yeewise Yeewise B0F5WG44Y3 B0F2166PMP B0F21BLNPJ B0F2126LJQ C1ZQmid5oQL m media amazon images | |||
...

lang: score:20 filesize: 5.86 M page_count: 6 document date: 2025-03-10