

[Manuals.plus](#) /

› [OOSSXX](#) /

› OOSSXX 4-Camera Wireless Security System with HD IPS Monitor (4Cams-1TB) Instruction Manual

## OOSSXX 4Cams-1TB

# OOSSXX 4-Camera Wireless Security System with HD IPS Monitor (4Cams-1TB) Instruction Manual

Model: 4Cams-1TB | Brand: OOSSXX

## INTRODUCTION

This manual provides detailed instructions for the OOSSXX 4-Camera Wireless Security System, Model 4Cams-1TB. This system features an integrated 10.1-inch HD IPS Monitor with a pre-installed 1TB Hard Drive, dual-antenna Wi-Fi enhanced cameras, AI human detection, and IP67 waterproof rating for both indoor and outdoor surveillance. Please read this manual thoroughly before installation and operation to ensure proper use and optimal performance.



Image: The OOSXX 4-Camera Wireless Security System, showcasing the NVR with integrated monitor and four bullet-style cameras.

## WHAT'S IN THE BOX

Verify that all items listed below are included in your package:

- 10-Channel All-in-One 10.1-inch IPS Monitor NVR with Pre-installed 1TB Hard Drive (x1)
- IP67 AI Human Detection Wireless Camera (x4)
- Antenna for Camera (x8)
- DC12V1A 10FT Cable Power Supply for Camera (x4)
- DC12V2A Power Supply for NVR (x1)
- USB Mouse (x1)
- Ethernet Cable (x1)
- HDMI Cable (x1)
- Mounting Screws and Wall Anchors

## SETUP AND INSTALLATION

### 1. NVR Setup

Connect the DC12V2A power supply to the NVR. Connect the NVR to a monitor (if not using the integrated monitor) via HDMI or VGA cable. Connect the USB mouse to the NVR for navigation. For remote access, connect the NVR to your router using the provided Ethernet cable.

### 2. Camera Installation

Each camera is equipped with dual antennas for enhanced Wi-Fi signal. Firmly screw in both antennas to each camera. Select suitable locations for your cameras, ensuring they have a clear line of sight and are within Wi-Fi range of the NVR. Use the provided mounting screws and wall anchors to securely attach the cameras. Connect the DC12V1A power supply to each camera.



Image: A close-up of an OOSSXX camera highlighting its dual antennas for improved Wi-Fi signal strength.

### 3. Wired Connection Option

For stable streaming, cameras can also be connected to your router via an Ethernet cable, allowing them to auto-switch to wired transmission.

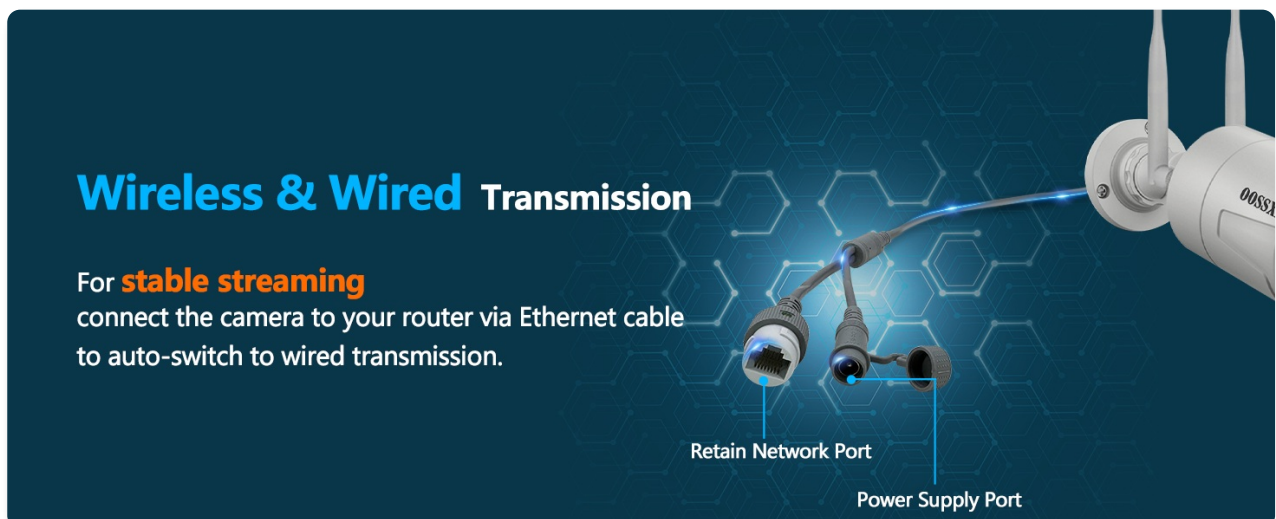


Image: Diagram illustrating both wireless and wired Ethernet connection options for the security cameras.

## 4. Video Installation Guide

Your browser does not support the video tag.

Video: A short guide demonstrating the installation process for the wireless security cameras, including mounting and cable management.

Your browser does not support the video tag.

Video: Instructions on connecting the wireless security system components, focusing on the NVR and camera connections.

Your browser does not support the video tag.

Video: A quick installation guide for the 3.0MP wireless camera, demonstrating the physical setup.

## OPERATING INSTRUCTIONS

### 1. Remote Access via App

Download the free "Honestview" app from your smartphone's App Store (iOS & Android). With an internet connection, you can watch live video feeds, playback recordings, and receive alerts remotely from anywhere on your phone, PC, or tablet.

### 2. AI Human Detection

The system features advanced AI human detection algorithms to minimize false alarms. You will receive real-time notifications on your app when abnormal human actions are detected. This feature can be manually turned on or off in the settings.

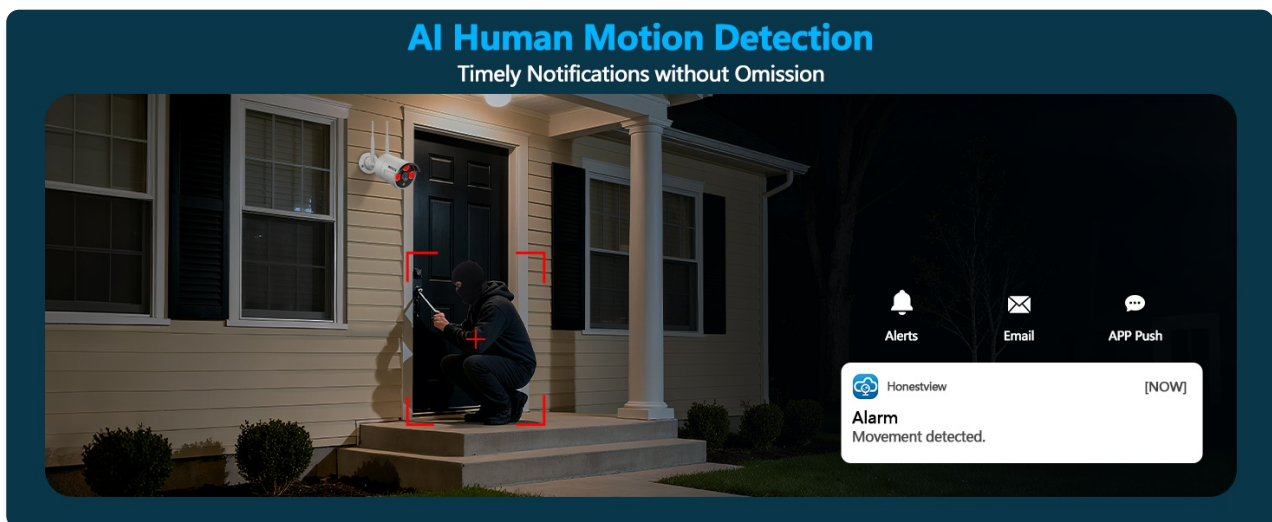


Image: A visual representation of the AI Human Detection feature, highlighting a detected human figure within the camera's view.

### 3. One-Way Audio Monitoring

Each camera has a built-in microphone, allowing you to listen to audio from the camera's location through the app. Note that this is a one-way audio feature; you can only hear, not speak back.

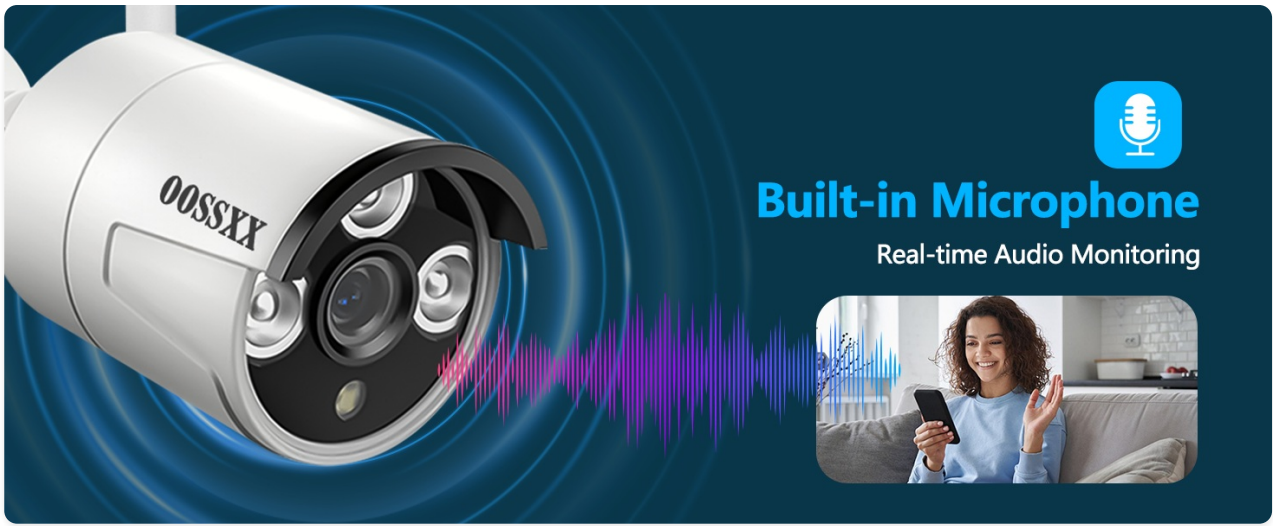


Image: An illustration showing the camera's built-in microphone for real-time audio monitoring.

#### 4. Recording Modes

The NVR supports multiple recording modes: manual recording, scheduled recording, and motion detection recording. The pre-installed 1TB hard drive allows for 24/7 continuous recording.



Image: Displaying various recording modes including manual, scheduled, and motion detection, with an option to customize detection areas.

#### 5. Night Vision

The cameras are equipped with IR cut filters and auto-switch functionality for clear night vision, allowing surveillance even in low-light conditions.

## 80 Feet Super Night Vision

Auto Switch Between Day & Night Modes



Image: An illustration demonstrating the camera's IR Night Vision capability in dark environments.

### 6. System Overview Video

Your browser does not support the video tag.

Video: A brief overview of the HD IPS Monitor 3MP Wireless Camera system, showcasing its main features and components.

Your browser does not support the video tag.

Video: A detailed look at the 3MP Wireless Camera system with monitor, demonstrating its functionality and ease of use.

## SPECIFICATIONS

Feature	Detail
Brand	OOSXX
Connectivity Technology	Wired, Wireless 2.4G
Video Capture Resolution	1536p, 3.0MP (2048×1536)
Special Features	Dual Antenna Enhance, Human Detection, IP67 Waterproof, One-Way Audio, Video & Audio Storage
Number of Channels	10
Memory Storage Capacity	1 TB
Power Source	Corded Electric
Operating System	Linux
Compatible Devices	Cameras, Laptops, Personal Computers, Smartphones, TV

Camera Description	Real IP67 Waterproof
Night Vision Range	65 Feet
Frame Rate	15fps
Recording Mode	Event, Schedule
Hardware Interface	HDMI, USB, VGA
Antenna Location	Indoor, Outdoor
Item Dimensions	11 x 13 x 7 inches

## MAINTENANCE

To ensure optimal performance and longevity of your OOSSXX security system, regular maintenance is recommended:

- **Clean Camera Lenses:** Periodically wipe camera lenses with a soft, damp cloth to remove dust, dirt, or water spots that may obscure the view.
- **Check Cable Connections:** Ensure all power and network cables are securely connected and free from damage.
- **Software Updates:** Check the "Honestview" app or NVR settings for available firmware updates to keep your system secure and up-to-date.
- **Monitor Storage:** While the 1TB HDD provides ample storage, regularly review and manage recordings to ensure critical footage is saved and unnecessary data is cleared.

## TROUBLESHOOTING

If you encounter issues with your OOSSXX security system, refer to the following common troubleshooting steps:

- **No Video Feed:** Ensure cameras and NVR are powered on and all cables are securely connected. Check Wi-Fi signal strength for wireless cameras.
- **Poor Wi-Fi Signal:** Reposition cameras or NVR to improve signal strength. Ensure antennas are correctly oriented. Consider using a wired Ethernet connection for cameras experiencing weak signals.
- **False AI Detection Alerts:** Adjust the sensitivity settings for AI Human Detection in the app or NVR. Define specific detection areas to exclude irrelevant zones.
- **Remote Access Issues:** Verify your NVR is connected to the internet via Ethernet. Ensure your smartphone has a stable internet connection and the "Honestview" app is up-to-date.
- **NVR Not Recording:** Check the 1TB hard drive status in the NVR settings to ensure it is functioning correctly and has available space. Verify recording schedules and event triggers.

## **WARRANTY AND SUPPORT**

The OOSSXX 4-Camera Wireless Security System comes with a US Location Manufacturer Warranty of 1 Year from the Date of Purchase. For technical assistance or warranty claims, please refer to the contact information provided in your Quick Start Guide or visit the official OOSSXX website.