

[manuals.plus](#) /

› [CINMOORE](#) /

› [CINMOORE 3K Indoor Camera User Manual - Model Security Camera with 64GB SD Card](#)

## CINMOORE Security Camera with 64GB SD Card

# CINMOORE 3K Indoor Camera User Manual

Model: Security Camera with 64GB SD Card

## 1. INTRODUCTION

This manual provides essential instructions for setting up, operating, and maintaining your CINMOORE 3K Indoor Camera. This device is designed for indoor surveillance, offering high-resolution video, advanced AI detection, and two-way audio communication. Please read this manual thoroughly before use to ensure proper functionality and safety.



Figure 1: CINMOORE 3K Indoor Camera Overview

## 2. WHAT'S IN THE Box

Verify that all components are present in the package:

- CINMOORE Security Camera x 1
- Mounting Bracket Base x 1
- Power Adapter x 1
- Data Cable x 1
- Screw Anchors x 1
- User Manual x 1

# PACKAGE & DIMENSIONS



Figure 2: Package Contents and Dimensions

## 3. SETUP

### 3.1 Initial Power-On

1. Connect the data cable to the camera's power port.
2. Plug the power adapter into a standard electrical outlet.
3. The camera will power on, and its indicator light will begin to flash, indicating it is ready for setup.

### 3.2 App Download and Account Creation

1. Download the CINMOORE app from your smartphone's app store (iOS or Android).
2. Open the app and follow the on-screen instructions to create a new account or log in if you already have one.

### 3.3 Wi-Fi Connection

1. In the CINMOORE app, tap the "+" icon to add a new device.
2. Select your camera model from the list.

3. Follow the app's instructions to connect the camera to your Wi-Fi network. The camera supports both 2.4GHz and 5GHz dual-band Wi-Fi 6 for faster data streaming.
4. Ensure your smartphone is connected to the same Wi-Fi network during the setup process.

### 3.4 Installation Methods

The camera offers flexible installation options:

- **Desktop Placement:** Place the camera on a flat surface such as a table or shelf.
- **Wall Mount:** Use the included mounting bracket and screws to secure the camera to a wall. Ensure the camera is positioned to cover the desired area.

## Multiple Installation Methods



Wall Mount

Desktop Placement



Baby Monitoring



Figure 3: Multiple Installation Methods

## 4. OPERATING INSTRUCTIONS

### 4.1 Live View and Pan/Tilt Control

Once connected, access the live video feed through the CINMOORE app. You can remotely control the camera's movement:

- **Pan:** Rotate the camera 360° horizontally to view different areas of the room.

- **Tilt:** Adjust the camera 110° vertically to change the viewing angle.

# NO DISTANCE LIMITS, WATCH ANYTIME

One-Click Remote Viewing on Your Mobile Phone



Worried about your kids at home? 

Concerned about your elderly parents? 

Anxious about your family's property? 

Worried about store security? 

Missing your pet? 

Figure 4: Remote Viewing Capabilities

## 4.2 Two-Way Audio

The camera features a built-in microphone and speaker, enabling two-way communication. Use the app to speak through the camera or listen to audio from the camera's location.

# ONE-TOUCH TWO-WAY AUDIO

Multiple users can share access without limitations Viewable simultaneously across multiple devices



Figure 5: Two-Way Audio Communication

## 4.3 AI Detection and Motion Tracking

The camera utilizes AI to distinguish between humans, pets, and other movements, reducing false alarms. When motion is detected, the camera can automatically track the subject within its 360° pan and 110° tilt range.

Your browser does not support the video tag.

Video 1: Demonstration of CINMOORE 3K Indoor Camera's AI Detection and Motion Tracking capabilities, showcasing 5MP Ultra HD footage, self-developed AI algorithm chip, and AI Smart Detection for human, pet, and facial recognition, along with non-IR crystal clear night vision, two-way audio, dual-band Wi-Fi 6, and privacy mode.

Figure 6: Advanced AI Motion Detection

## 4.4 Night Vision

The camera is equipped with infrared night vision, providing clear footage even in low-light conditions, ensuring 24/7 monitoring.

## 4.5 Recording and Storage

The camera supports continuous recording and event-triggered recording. It comes with a 64GB microSD card and supports up to 512GB. AOR technology allows for longer video storage. Cloud storage options are also available.



Figure 7: Local and Cloud Storage Options

## 4.6 Privacy Mode

Activate Privacy Mode through the app to physically cover the camera lens, ensuring privacy when needed.

## 4.7 Multi-User Sharing

Share access to your camera's live feed and recordings with family members or trusted individuals through the CINMOORE app.

## 5. MAINTENANCE

To ensure optimal performance and longevity of your CINMOORE 3K Indoor Camera, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners.
- **Placement:** Ensure the camera is placed in a stable, dry indoor environment, away from direct sunlight, extreme temperatures, and excessive humidity.
- **Software Updates:** Regularly check the CINMOORE app for firmware updates to ensure your camera has the latest features and security enhancements.
- **Power Supply:** Use only the original power adapter provided with the camera.

## 6. TROUBLESHOOTING

If you encounter issues with your CINMOORE 3K Indoor Camera, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Camera not connecting to Wi-Fi	Incorrect Wi-Fi password, weak signal, incompatible network (e.g., public Wi-Fi)	Verify Wi-Fi password. Move camera closer to router. Ensure you are connecting to a private 2.4GHz or 5GHz network. Restart camera and router.
No live video feed	Internet connection issue, camera offline, app malfunction	Check your internet connection. Ensure the camera is powered on and connected to Wi-Fi. Restart the app or reinstall it.
Motion detection alerts are too frequent/infrequent	Sensitivity settings, detection zone configuration	Adjust motion detection sensitivity in the app. Configure specific detection zones to focus on critical areas and ignore irrelevant movements.
Two-way audio not working	Microphone/speaker permissions, volume settings	Check app permissions for microphone access. Ensure volume levels are adjusted correctly on both your phone and within the app.
SD card not recording	SD card full, corrupted, or not inserted correctly	Check SD card status in the app. Format the SD card if necessary (this will erase all data). Replace the SD card if it is faulty.

If the problem persists, please contact CINMOORE customer support.

## 7. SPECIFICATIONS

Feature	Detail
Model Name	3K Security Camera Indoor
Video Capture Resolution	3K (5 MP Effective Still Resolution)
Indoor/Outdoor Usage	Indoor
Connectivity Technology	Wi-Fi (2.4GHz & 5GHz Dual Band Wi-Fi 6)
Viewing Angle	360 Degrees (Pan), 110 Degrees (Tilt)
Night Vision Range	33 Feet

Feature	Detail
Special Features	2-Way Audio, Local Recording, Motion Sensor, Night Vision, AI Detection (Human, Pet, Facial), Auto Tracking, Privacy Mode
Storage	64GB MicroSD Card Included (Supports up to 512GB), Cloud Storage Option
Power Source	Corded Electric
Dimensions (L x W x H)	4.5 x 3 x 3 inches
Item Weight	12 ounces
Material	Acrylonitrile Butadiene Styrene (ABS)

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

Your CINMOORE 3K Indoor Camera comes with a **12 Months Protection** warranty. Please retain your proof of purchase for warranty claims.

### 8.2 Return Policy

A **30 Days Return Policy** is available for this product. Refer to your retailer's specific return guidelines.

### 8.3 Customer Support

For technical assistance, troubleshooting, or any inquiries regarding your product, please contact CINMOORE customer support:

- **Email:** [official@cinmoore.com](mailto:official@cinmoore.com)
- **Support Availability:** 7x24 Support

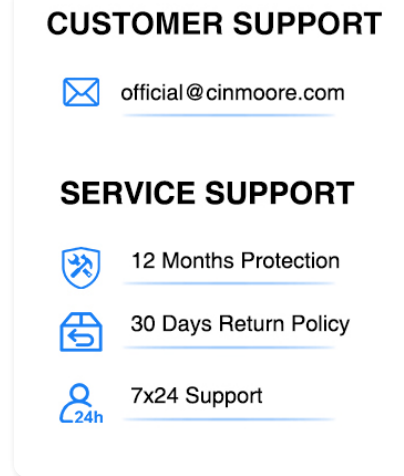
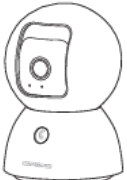


Figure 8: Customer Support Information

## Related Documents - Security Camera with 64GB SD Card

 <p><b>2.5K 4G AOR Pan &amp; Tilt Camera</b> Quick Operation Guide</p>	<p><a href="#">Cinmoore 2.5K 4G Pan &amp; Tilt Camera Quick Operation Guide</a></p> <p>A quick operation guide for the Cinmoore 2.5K 4G Pan &amp; Tilt Camera, covering setup, installation, and indicator light status.</p>
 <p><b>User Manual</b></p>	<p><a href="#">Cinmoore CMC2U Security Camera User Manual</a></p> <p>User manual for the Cinmoore CMC2U Security Camera, covering installation, setup, and operating conditions. Includes FCC compliance information.</p>
 <p><b>TOBY</b> Shenzhen Toby Technology Co., Ltd. Report No. 108-2-02-0000001 Maximum Permissible Exposure Evaluation FCC ID: 2BMXI-CMC2U</p> <p>1.1 Client Information Address: Hangzhou SuperAcme Electronics Technology Co., Ltd. Address: 100 Ping Anli, Shuangfeng Town, 311107, Hangzhou, Zhejiang, China Manufacturer: Hangzhou SuperAcme Electronics Technology Co., Ltd. Address: 100 Ping Anli, Shuangfeng Town, 311107, Hangzhou, Zhejiang, China Model No.: CM-C2U General Description of EUT (Equipment Under Test) EUT Name: Security Indoor Camera Model No.: CM-C2U Manufacturer: Hangzhou SuperAcme Electronics Technology Co., Ltd. Model No.: CM-C2U Model Description: All testing carried out in the same PCB. Signal and electrical connection between the two PCBs is done via a ribbon cable. Serial Number: 00000000000000000000000000000000 Product Description: Operation Product: Security Indoor Camera Product Model: CM-C2U Product Type: Security Indoor Camera Power Rating: Input: 100-240V~ 50/60Hz 0.15A Software Version: N/A</p> <p>U.S. Federal Communications Commission, Washington, D.C. 20554, U.S.A. This document contains neither recommendations nor conclusions of the Federal Communications Commission. The Commission did not evaluate the data contained in this document.</p>	<p><a href="#">Maximum Permissible Exposure Evaluation for CINMOORE Security Indoor Cam</a></p> <p>This document provides the Maximum Permissible Exposure (MPE) evaluation for the CINMOORE Security Indoor Cam, models CM-C2U and related variants. It details the methodology, test results, and conclusions regarding compliance with FCC regulations for RF exposure.</p>
 <p><b>TOBY</b> Shenzhen Toby Technology Co., Ltd. Report No. 108-2-02-0000001 RF Test Report FCC ID: 2BMXI-CMC2U</p> <p>1.1 Client Information Address: Hangzhou SuperAcme Electronics Technology Co., Ltd. Address: 100 Ping Anli, Shuangfeng Town, 311107, Hangzhou, Zhejiang, China Manufacturer: Hangzhou SuperAcme Electronics Technology Co., Ltd. Address: 100 Ping Anli, Shuangfeng Town, 311107, Hangzhou, Zhejiang, China Model No.: CM-C2U General Description of EUT (Equipment Under Test) EUT Name: Security Indoor Camera Model No.: CM-C2U Manufacturer: Hangzhou SuperAcme Electronics Technology Co., Ltd. Model No.: CM-C2U Model Description: All testing carried out in the same PCB. Signal and electrical connection between the two PCBs is done via a ribbon cable. Serial Number: 00000000000000000000000000000000 Product Description: Operation Product: Security Indoor Camera Product Model: CM-C2U Product Type: Security Indoor Camera Power Rating: Input: 100-240V~ 50/60Hz 0.15A Software Version: N/A</p> <p>U.S. Federal Communications Commission, Washington, D.C. 20554, U.S.A. This document contains neither recommendations nor conclusions of the Federal Communications Commission. The Commission did not evaluate the data contained in this document.</p>	<p><a href="#">RF Test Report for CINMOORE Security Indoor Cam (FCC ID: 2BMXI-CMC2U)</a></p> <p>This RF test report details the compliance testing for the CINMOORE Security Indoor Cam, FCC ID 2BMXI-CMC2U, conducted by Shenzhen Toby Technology Co., Ltd. for Hangzhou SuperAcme Electronics Technology Co., Ltd. It covers conducted and radiated emissions, bandwidth, output power, and spectral density.</p>
 <p><b>TOBY</b> Shenzhen Toby Technology Co., Ltd. Report No. 108-2-02-0000001 Radio Test Report FCC ID: 2BMXI-CMC2U</p> <p>1.1 Client Information Address: Hangzhou SuperAcme Electronics Technology Co., Ltd. Address: 100 Ping Anli, Shuangfeng Town, 311107, Hangzhou, Zhejiang, China Manufacturer: Hangzhou SuperAcme Electronics Technology Co., Ltd. Address: 100 Ping Anli, Shuangfeng Town, 311107, Hangzhou, Zhejiang, China Model No.: CM-C2U General Description of EUT (Equipment Under Test) EUT Name: Security Indoor Camera Model No.: CM-C2U Manufacturer: Hangzhou SuperAcme Electronics Technology Co., Ltd. Model No.: CM-C2U Model Description: All testing carried out in the same PCB. Signal and electrical connection between the two PCBs is done via a ribbon cable. Serial Number: 00000000000000000000000000000000 Product Description: Operation Product: Security Indoor Camera Product Model: CM-C2U Product Type: Security Indoor Camera Power Rating: Input: 100-240V~ 50/60Hz 0.15A Software Version: N/A</p> <p>U.S. Federal Communications Commission, Washington, D.C. 20554, U.S.A. This document contains neither recommendations nor conclusions of the Federal Communications Commission. The Commission did not evaluate the data contained in this document.</p>	<p><a href="#">Radio Test Report - FCC ID: 2BMXI-CMC2U - CINMOORE Security Indoor Cam</a></p> <p>This report details the radio test results for the CINMOORE Security Indoor Cam (Model: CM-C2U), FCC ID: 2BMXI-CMC2U, conducted by Shenzhen Toby Technology Co., Ltd. It covers conducted emissions, radiated emissions, bandwidth, peak output power, power spectral density, and antenna requirements.</p>
 <p><b>uniarch</b> EN/ES/DE/FR/IT/PL Pan&amp;Tilt Wi-Fi Camera Quick Guide</p> <p>Instagram: @uniarch_global YouTube: Uniarch Global Facebook: Uniarch Global Twitter: @uniarch_global</p>	<p><a href="#">Uniarch Pan&amp;Tilt Wi-Fi Camera - Quick Guide</a></p> <p>Quick start guide for the Uniarch Pan&amp;Tilt Wi-Fi Camera (1080P, 360 Degree). Learn how to set up, install, and use this indoor security camera with phone app, night vision, and motion detection.</p>

