Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- litokam /
- > litokam Indoor Camera LF-C1t User Manual

litokam LF-C1t

litokam Indoor Camera LF-C1t User Manual

Model: LF-C1t

1. Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your litokam Indoor Camera LF-C1t. This 2K resolution camera is designed for indoor use, offering features such as night vision, two-way audio, motion detection, and compatibility with smart home systems like Amazon Alexa. Please read this manual thoroughly before using the product to ensure proper functionality and safety.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- litokam Indoor Camera LF-C1t
- Power Adapter
- USB Cable
- Mounting Accessories (screws, wall anchors)
- User Manual

3. PRODUCT OVERVIEW

The litokam Indoor Camera LF-C1t is a compact device featuring a 2K resolution lens, infrared LEDs for night vision, a microphone, and a speaker for two-way audio. It includes a Micro SD card slot for local storage and a power port for continuous operation.



Image: litokam Indoor Camera LF-C1t with its accompanying smartphone application interface, displaying a live feed.

4. SETUP INSTRUCTIONS

4.1 App Installation

- 1. Download the "littlelf smart" app from the App Store (iOS) or Google Play Store (Android).
- 2. Register for a new account or log in if you already have one.

4.2 Powering On

Connect the camera to a power source using the provided USB cable and power adapter. The camera will power on automatically.

4.3 Network Pairing

The litokam LF-C1t camera supports **2.4GHz Wi-Fi networks only**. Ensure your router is configured for 2.4GHz or that your device is connected to a 2.4GHz network during setup.

- 1. Open the "littlelf smart" app and tap the "+" icon to add a new device.
- 2. Select your camera model from the list.
- 3. Follow the on-screen instructions to reset the camera if prompted.
- 4. Enter your 2.4GHz Wi-Fi network name and password.

- 5. The app will generate a QR code. Position your camera to scan this QR code from your phone screen.
- 6. Once the camera confirms successful pairing, complete the setup in the app.

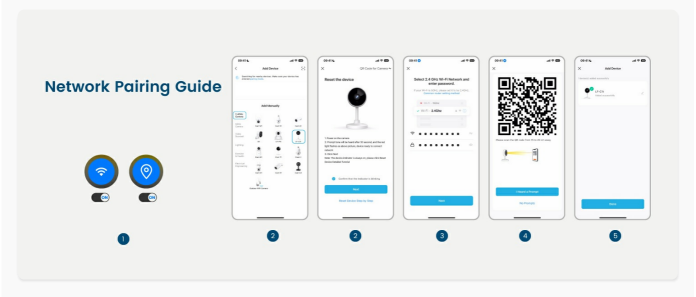


Image: Visual guide demonstrating the network pairing process for the litokam camera via the smartphone application and QR code scanning.

4.4 Mounting Options

The camera offers versatile mounting options:

- Tabletop Placement: Place the camera on any flat surface.
- Wall Mounting: Use the included screws and anchors to mount the camera to a wall.
- Ceiling Mounting: Attach the camera to the ceiling using the provided hardware.

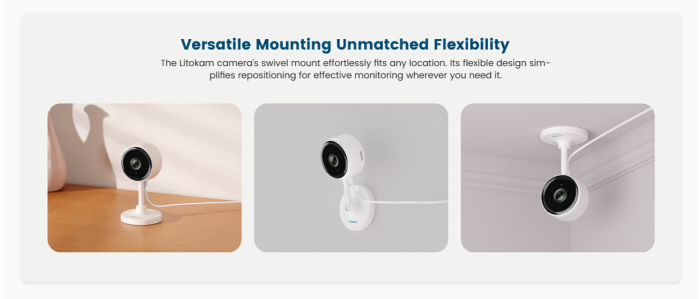


Image: Examples of the litokam camera mounted on a table, a wall, and a ceiling, showcasing its flexible installation options.

5. OPERATING INSTRUCTIONS

5.1 Live View and Resolution

Access the live feed through the "littlelf smart" app. The camera provides 2K (2304 x 1296) resolution for clear and detailed monitoring. HDR technology enhances image clarity in varying light conditions.



Discover Every Detail with 2K Resolution

Every moment matters with 2K resolution. Crisp, clear, and always reliable – for the moments that count in your home.





Image: A family in a living room, demonstrating the high-definition 2K resolution capabilities of the litokam camera.



Image: A visual comparison illustrating how HDR technology improves image clarity and vividness compared to an underexposed image.

5.2 Night Vision

The camera is equipped with 6 IR LEDs, providing clear night vision up to 33 feet (10 meters) in complete darkness.

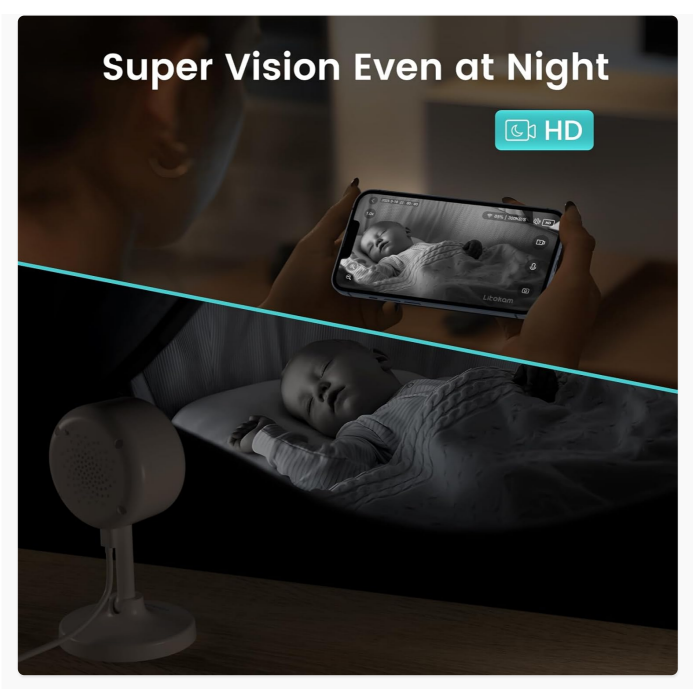


Image: The litokam camera capturing clear night vision footage of a baby sleeping in a crib.

See Further, See Clearer with Crystal-Clear Night Vision

Navigate the night with confidence. The Litokam camera, with its IR-based night vision, extends your sight up to 33ft, ensuring detailed visibility in the dimest conditions. Night or day, stay connected to the finer details of your home.





Image: A dog sleeping in a dark room, showcasing the litokam camera's ability to provide clear night vision up to 33 feet.

5.3 Motion Detection & Alerts

The camera features human motion detection to reduce false alarms. When motion is detected, you will receive instant alerts on your phone. Sensitivity can be adjusted in the app settings.



Image: The litokam camera's human detection feature, distinguishing human movement from other minor disturbances like insects.



Image: A child playing with a dog, with a 'Motion Detected' notification appearing from the litokam camera.

5.4 Baby Cry Detection

The camera can detect baby crying sounds and send notifications to your phone, providing an additional layer of monitoring for infants.



Image: The litokam camera detecting a baby crying, with a corresponding notification displayed on a smartphone screen.

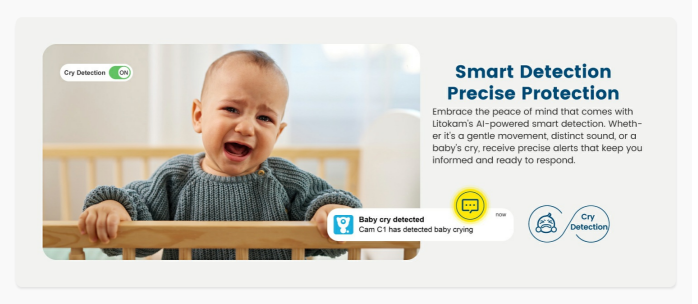


Image: A baby crying in a crib, with a 'Baby cry detected' notification from the litokam camera displayed on a smartphone.

Utilize the built-in microphone and speaker to communicate with individuals or pets in the camera's vicinity directly through the app.

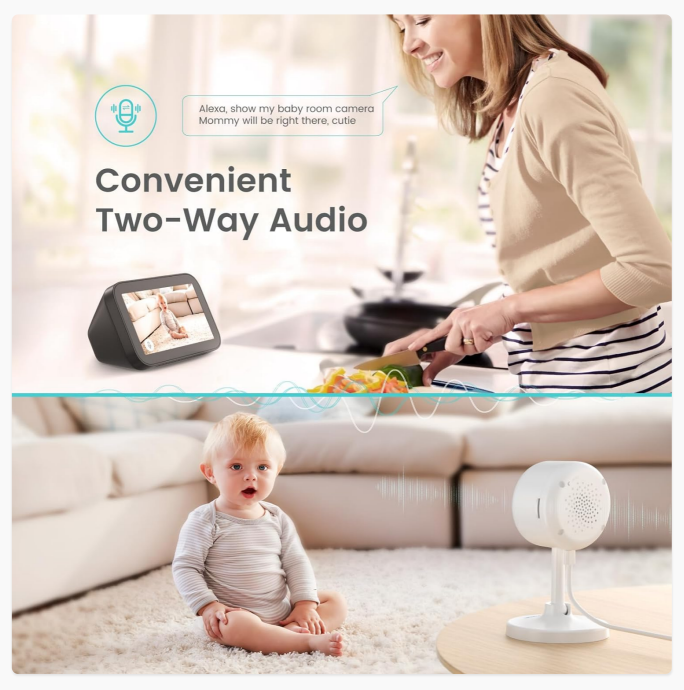
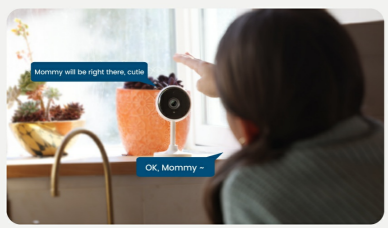


Image: A person using the litokam camera's two-way audio function to speak to a baby.



Seamless Communication with 2-Way Audio

Stay connected with your home. The 2-way audio lets you communicate easily, whether it's a quick hello to the family or a word with your pets.





Image: A person interacting with a child using the litokam camera's two-way audio feature for seamless communication.

5.6 Privacy Mode

Activate Privacy Mode via the app to temporarily disable video and audio recording, ensuring privacy when desired.

Image: A woman in a bedroom, with a smartphone displaying the litokam camera in privacy mode, indicating video and audio are temporarily disabled.

5.7 Customizable Zones Detection

Define specific areas within the camera's view for motion detection, allowing you to focus on critical zones and receive relevant alerts.

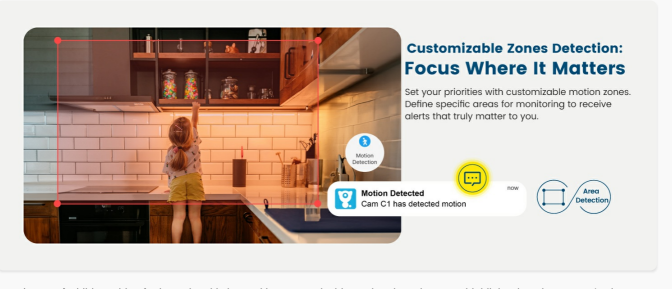


Image: A child reaching for items in a kitchen, with a customizable motion detection zone highlighted on the camera's view, demonstrating focused monitoring.

5.8 Siren Alert

The camera includes a built-in siren that can be triggered upon motion detection, serving as a deterrent for unwanted activity.



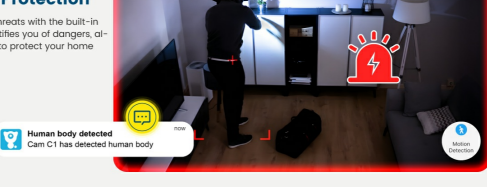


Image: The litokam camera detecting an intruder and activating a siren alarm as a security measure.

Immediate Siren Alert for Enhanced Protection

Stay alert to potential threats with the built-in siren. It immediately notifies you of dangers, allowing for quick action to protect your home and loved ones.





5.9 24/7 Recording & Storage

The camera supports continuous recording. Video footage can be stored in two ways:

- Micro SD Card: Insert a Micro SD card (up to 128GB, not included) into the camera's slot for local storage.
- Cloud Storage: A 7-day trial of cloud storage is available. Subscription options are available for extended cloud storage.



Image: The litokam camera illustrating its 24/7 recording capabilities with options for cloud storage and Micro SD card storage.



Image: Various family moments captured and available for 24/7 recording and playback through the litokam camera application.



Image: The litokam camera highlighting its storage options: cloud storage with a 7-day trial and Micro SD card storage (not included).

5.10 Multi-User & Multi-View

Share camera access with family and friends. The "littlelf smart" app allows viewing up to 16 live video feeds simultaneously on one screen from multiple cameras.

Simultaneous View 4 Cameras

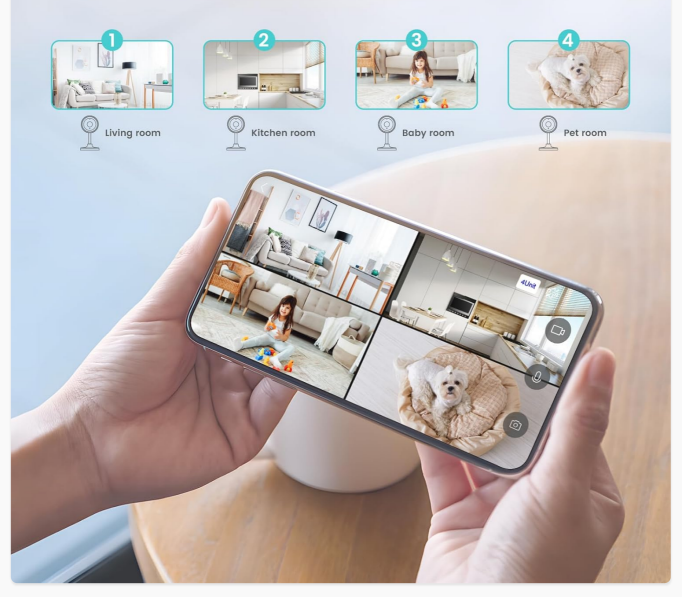


Image: A smartphone screen displaying live feeds from four litokam cameras concurrently, monitoring different rooms.



Image: A collage depicting various individuals and pets, symbolizing the multi-user sharing capability of the litokam camera.

5.11 Smart Home Integration

The litokam LF-C1t is compatible with Amazon Alexa, allowing you to view live feeds using voice commands on compatible devices.



Image: A woman using an Alexa voice command to display the baby room camera feed on an Echo Show device while performing household tasks.

6. MAINTENANCE

To ensure optimal performance and longevity of your litokam Indoor Camera LF-C1t:

- Regularly clean the camera lens with a soft, dry cloth to prevent dust and smudges from affecting image quality.
- Keep the camera in a dry environment and avoid exposure to extreme temperatures.
- Check the "littlelf smart" app periodically for firmware updates to ensure you have the latest features and security enhancements.

7. TROUBLESHOOTING

Refer to the following common issues and solutions:

1. Does it support 5GHz Wi-Fi?

No, the camera only supports 2.4GHz Wi-Fi connections. Ensure your router is set to 2.4GHz or connect your device to a 2.4GHz network during setup.

2. Where and how can I insert the SD card?

The SD card slot is located to the left of the camera lens. Turn the camera to the side, then insert a Micro SD card (up to 128GB) into the slot with the metal side up.

3. The SD card is inserted, but the camera is unable to record videos locally.

- a. Please check if the SD card is properly inserted into the camera.
- b. Please check if the "recording settings" option is enabled in the recording settings menu, located in the camera settings within the app.
- c. To view local recordings, please use the playback function in the app.

4. Is it a battery-powered camera?

No, it needs to be plugged in at all times to function, and the power interface is Type-C.

5. What if I can't connect the camera?

Please contact our customer service team, who will be available to assist you with any issues you may encounter during the camera connection process.

6. Are you unable to receive detection notifications or are notifications too frequent?

Adjust the motion detection sensitivity through the app based on the monitoring distance and environment to avoid missed reports or excessive notifications.

FAQ:

1.Does it support 5GHz Wi-Fi?

No, it only supports 2.4GHz Wi-Fi connection.

2.Where and how can I insert the SD card?

SD card needs to be purchased separately. The SD card slot is located to the left of the camera lens. Please turn the camera to the side, then insert a up to 128GB SD card into the card slot with the metal side up.

3.The SD card is inserted, but the camera is unable to record videos locally.
1>Please check if the SD card is properly inserted into the camera.
2>Please check if the "recording settings" option is enabled in the recording settings menu, located in the camera settings.
3>To view local recordings, please use the playback function.

4.Is it a battery-powered camera?No, it needs to be plugged in at all times to work, and the power interface is Type-C.

5. What if I can't connect the camera?

Please contact our customer service team, who will be available to assist you with any issues you may encounter during the camera connection process.

6. Are you unable to receive detection notifications or are notifications too frequent?

Adjust the motion detection sensitivity through the app based on the monitoring distance and environment to avoid missed reports or excessive notifications.



8. Specifications

Feature	Specification
Model Name	LF-C1t
Indoor/Outdoor Usage	Indoor
Video Capture Resolution	2K (2304 x 1296)
Night Vision Range	33 Feet (10 meters)
Number of IR LEDs	6
Connectivity Technology	Wi-Fi (2.4GHz only)
Compatible Devices	Amazon Alexa
Two-Way Audio	Yes
Motion Detection	Human Motion Detection
Storage Options	Micro SD Card (up to 128GB, not included), Cloud Storage
Power Source	Corded Electric (5V, 5W)
Mounting Type	Wall Mount, Tabletop
Viewing Angle	100 Degrees
Product Dimensions	6.42 x 5.83 x 1.81 inches



Item Weight 8.1 ounces

9. WARRANTY AND SUPPORT

9.1 Warranty Information

Your litokam Indoor Camera LF-C1t comes with a **2-Year Warranty** from the date of purchase. Please retain your proof of purchase for warranty claims.

9.2 Customer Support

For any technical assistance, troubleshooting, or warranty inquiries, please contact litokam customer support:

- 24/7 Live Service: Available through live chat on the "littlelf smart" app or the litokam website.
- Calls Center: Contact our support team via phone during business hours.
- Online Email: Send your queries to our support email address.

For more information, visit the officiallitokam Store.



Image: litokam brand story hero image, emphasizing family connection and care.

© 2023 litokam. All rights reserved.

Related Documents - LF-C1t

EN	
Litokam	
(3) Instruction Manual	Litokam 2K Indoor Security Camera Instruction Manual Instruction manual for the Litokam 2K Indoor Security Camera, covering setup, storage, and customer care.
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Litokam M1 Security Camera: User Manual and Setup Guide Comprehensive user manual for the Litokam M1 security camera, covering setup, storage options, installation, troubleshooting, and customer support.
SGHz tow Blan Litokom (a) Instruction Manual	Litokam LF-P1t Pro 5GHz Dual-Band Security Camera Instruction Manual Comprehensive instruction manual for the Litokam LF-P1t Pro 5GHz Dual-Band security camera. Learn how to set up, configure storage, troubleshoot common issues, and contact customer support.
	Litokam Customer Care and Setup Guide Information on Litokam customer service, including online chat, contact details, and setup instructions for the Litokam camera. Learn how to download the app, register, and connect your device.
	Litokam Smart Camera: Quick Start Guide and Setup Comprehensive guide to setting up your Litokam smart camera, including app installation, network connection, customer support, and warranty information.
	Litokam M1 Smart Camera: User Manual, Setup, and Troubleshooting Guide Comprehensive guide for the Litokam M1 Smart Camera, covering setup, storage options, troubleshooting, and customer support. Learn about regulatory compliance.