

Manuals+

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

[manuals.plus](#) /

› [AMOROM](#) /

› [AMOROM WiFi Indoor Camera User Manual](#)

AMOROM AMOROM Baby Camera

AMOROM WiFi Indoor Camera User Manual

Model: AMOROM Baby Camera (B0CXDVTMM4)

Brand: AMOROM

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your AMOROM WiFi Indoor Camera. Please read this manual carefully before using the product to ensure proper functionality and safety. Keep this manual for future reference.

PRODUCT OVERVIEW

The AMOROM WiFi Indoor Camera is designed for home security, offering 24/7 monitoring, two-way audio, night vision, and AI-powered detection features. Below is an illustration of the camera and its key components.



Figure 1: AMOROM WiFi Indoor Camera and live view on a smartphone.



Figure 2: Key features of the AMOROM WiFi Indoor Camera.

PACKAGE CONTENTS

Please check the package contents upon opening. If any items are missing or damaged, contact customer support.

- AMOROM WiFi Indoor Camera
- Power Adapter
- USB Cable
- Mounting Accessories (Screws, Wall Plugs)
- User Manual (This document)

SETUP GUIDE

1. Download the AMOROM App

Search for "AMOROM" in the Apple App Store or Google Play Store and download the official application. Alternatively, scan the QR code provided in the quick start guide (if applicable) to download.

2. Power On the Camera

Connect the camera to a power outlet using the provided USB cable and power adapter. The camera will power on, and an indicator light will show its status.

3. Connect to Wi-Fi

1. Open the AMOROM app and create an account or log in.
2. Tap the "+" icon to add a new device.
3. Follow the on-screen instructions to connect the camera to your 2.4GHz Wi-Fi network. Ensure your phone is connected to the same 2.4GHz network during setup.
4. The app will guide you through scanning a QR code with the camera lens to establish the connection.

4. Mounting the Camera

The camera can be placed on a flat surface or mounted to a wall or ceiling using the included mounting accessories. Choose a location that provides the desired viewing angle and is within range of your Wi-Fi signal.



Figure 3: Camera dimensions and potential monitoring scenarios.

OPERATING INSTRUCTIONS

Live View and Monitoring

Once connected, you can access the live video feed from your camera through the AMOROM app on your smartphone, tablet, or PC browser. This allows for real-time monitoring of your indoor space.

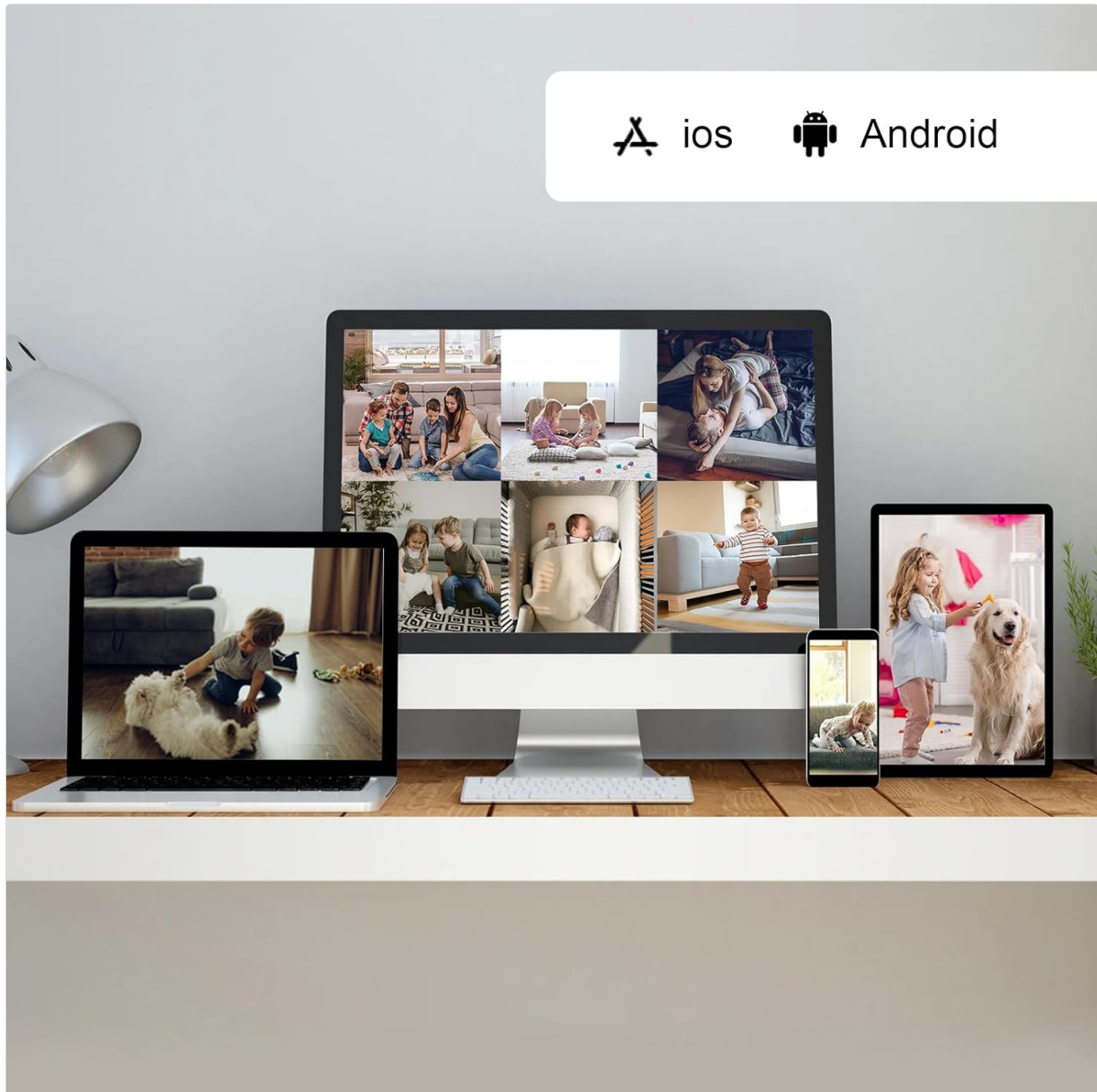


Figure 4: Accessing camera feed across various devices.

Two-Way Audio

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



Figure 5: Using two-way audio to communicate through the camera.

Night Vision

Equipped with 6 infrared LEDs, the camera automatically switches to night vision mode in low-light conditions, providing clear black-and-white video up to 32 feet.

Recording Options (24/7 & Motion-Triggered)

The camera supports continuous 24/7 recording or event-based recording triggered by motion detection.

- **MicroSD Card Storage:** Insert a microSD card (up to 128GB, sold separately) into the camera's slot for local storage of recordings. Footage can be reviewed directly from the app.
- **Cloud Storage:** An optional cloud service is available for secure storage of your video footage. This ensures recordings are safe even if the camera is physically tampered with. A limited free trial may be available.

2 Storage Methods Choice



Figure 6: Available storage methods for video recordings.

Intelligent Motion Detection & Alerts

The camera utilizes AI-powered detection to identify humans, pets, vehicles, and packages, reducing false alarms. When activity is detected, you will receive real-time notifications via the AMOROM app.

Baby Monitor Camera

Instant alarm notification will be pushed into your smartphone when the home camera detected the movement



Figure 7: Motion detection notification on a smartphone.

Fire/Smoke Detection

The camera incorporates fire/smoke recognition technology to proactively alert you to potential hazards. This feature helps in early detection of unattended stove fires or other smoke-related incidents.

Advanced AI Detection of Fire

Smart surveillance cameras use advanced algorithms to instantly recognize flames, ensuring timely alerts. Flame Detection and Mobile Alert system has your back, protecting your property 24/7.



Figure 8: Fire detection alert example.

Voice Control Integration

The camera is compatible with Amazon Alexa and Google Assistant, allowing for hands-free control. You can use voice commands to view your camera feed on compatible smart displays.

- Example command: "Alexa, show me the living room camera."
- Example command: "Hey Google, show me the baby camera."

Smart Voice Control

Work with Google Home/Alexa-Enabled Device



Figure 9: Integrating with smart voice assistants.

MAINTENANCE

Cleaning the Camera

To maintain optimal performance, periodically clean the camera lens and body with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.

Firmware Updates

AMOROM provides free firmware upgrades to enhance camera performance and add new features. Check the AMOROM app regularly for available updates and follow the in-app instructions to install them.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Camera not connecting to Wi-Fi	Incorrect Wi-Fi password; Camera too far from router; Only 2.4GHz Wi-Fi supported.	Verify Wi-Fi password; Move camera closer to router; Ensure you are connecting to a 2.4GHz network.
No live view	Camera offline; Internet connection issue.	Check camera power and Wi-Fi connection; Restart camera and router.
Frequent false motion alerts	Sensitivity too high; Environmental factors (e.g., moving curtains).	Adjust motion detection sensitivity in the app; Utilize AI detection features to filter out irrelevant movements.
MicroSD card not recording	Card full; Card not formatted; Faulty card.	Check card capacity; Format card via app; Replace card if necessary.

SPECIFICATIONS

- **Model Name:** AMOROM Baby Camera
- **Connectivity:** 2.4G WIFI Network
- **Resolution:** Full HD 1080p
- **Night Vision:** 6 Infrared LEDs, up to 32ft
- **Storage:** MicroSD Card (up to 128GB, not included), Cloud Storage (optional subscription)
- **Audio:** Two-Way Audio (Built-in microphone and speaker)
- **Detection:** AI-powered Human/Pet/Vehicle/Package Detection, Fire/Smoke Recognition
- **Compatibility:** Amazon Alexa, Google Assistant
- **Recommended Use:** Indoor Security

WARRANTY AND SUPPORT

AMOROM provides lifetime technical support for this product, including free firmware upgrades and troubleshooting assistance. For any issues or inquiries, please contact AMOROM customer support through the live chat feature in the AMOROM app or visit the official AMOROM website.

Refer to your purchase documentation for specific warranty terms and conditions.