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## VACOS I71DB

# VACOS Home Security Full HD Indoor Camera User Manual

Model: I71DB | Brand: VACOS

## INTRODUCTION

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This manual provides detailed instructions for the VACOS Home Security Full HD Indoor Camera, Model I71DB. This camera is designed to enhance your home security by offering real-time monitoring, motion and audio detection, and two-way communication. Please read this manual thoroughly before using the product to ensure proper setup and operation.

## PACKAGE CONTENTS

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Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

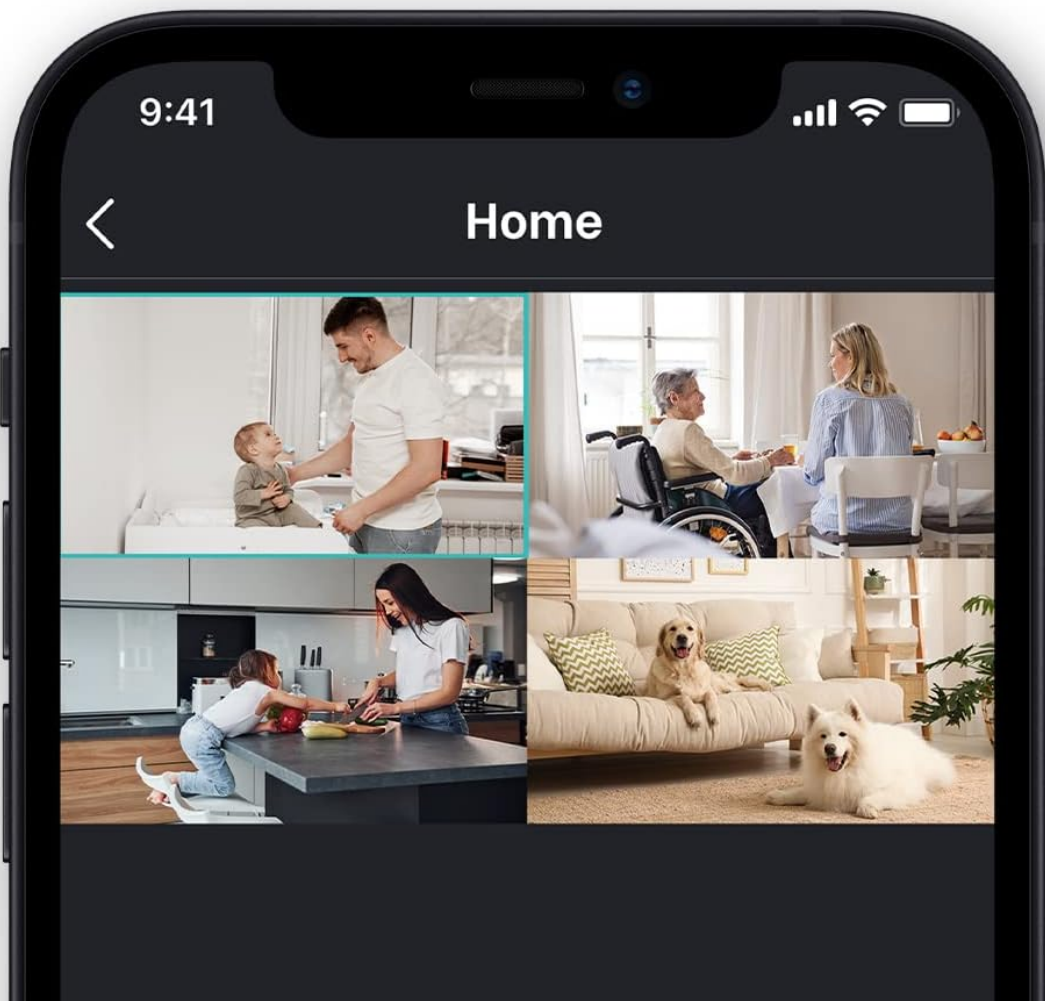
- VACOS Indoor Camera Body
- Mounting Bracket
- Connection Cable (USB power cable)
- Instruction Manual
- Screw Set for mounting

## PRODUCT OVERVIEW

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Familiarize yourself with the components of your VACOS Indoor Camera.

# 複数のカメラをスマホ一台で管理、 1つのカメラを家族でシェアも。



**Image:** Front view of the VACOS Indoor Camera. This image displays the camera's lens, microphone, and LED indicator light.

# 外出先からいつでもチェック

ペットやご家族を見守れます



Vacos Smart App

**Image:** Side view of the VACOS Indoor Camera. This image highlights the power input port and the reset button, typically located on the rear or side.

- **Camera Lens:** Captures Full HD video.
- **LED Indicator:** Shows camera status (e.g., solid blue for connected, flashing blue for pairing mode).
- **Microphone:** For audio detection and two-way audio communication.
- **Speaker:** For two-way audio communication.
- **Power Port:** Connects to the power adapter using the provided USB cable.
- **Reset Button:** Used to reset the camera to factory settings.
- **MicroSD Card Slot:** For local video storage (supports up to 128GB, card not included).

Follow these steps to set up your VACOS Indoor Camera.

1. **Power On:** Connect the camera to a power source using the provided USB cable and power adapter. The LED indicator will light up.
2. **Download the App:** Download the "Vacos Smart App" from your smartphone's app store (iOS or Android).



**Image:** The official Vacos Smart App icon, used for managing your camera.

3. **Create Account & Add Device:** Open the Vacos Smart App, create an account, and follow the in-app instructions to add your new camera. Ensure your smartphone is connected to a 2.4GHz Wi-Fi network during this process. The camera only supports 2.4GHz Wi-Fi.
4. **Wi-Fi Connection:** The app will guide you through connecting the camera to your home Wi-Fi network. You may need to scan a QR code generated by the app with the camera's lens.
5. **Mounting:** Use the included bracket and screws to mount the camera on a wall or ceiling, or place it on a flat surface. Ensure the camera has a clear view of the area you wish to monitor.

## OPERATING INSTRUCTIONS

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Once set up, you can control and monitor your camera using the Vacos Smart App.

### Live View and Recording

- Open the Vacos Smart App and select your camera from the device list to access the live video feed.
- From the live view, you can manually record video, take screenshots, and adjust settings.



**Image:** A smartphone screen showing the live video feed from the VACOS camera, monitoring a pet at home.

## Two-Way Audio

- Tap the microphone icon in the app's live view to enable two-way audio. You can speak through your phone, and your voice will be heard through the camera's speaker.
- Listen to audio from the camera's environment through your phone.



**Image:** A child looking at the camera, with speech bubbles illustrating the two-way audio feature for communication.

## Motion and Audio Detection

- The camera can detect motion and sound within its field of view.
- When an event is detected, you will receive instant notifications on your smartphone via the Vacos Smart App.
- Adjust sensitivity settings for motion and audio detection in the app to minimize false alerts.



**Image:** A smartphone displaying alert messages from the VACOS Smart App, indicating detection of motion and noise.

## Night Vision

- The camera automatically switches to night vision mode in low-light conditions, providing clear black-and-white images up to 5 meters.



**Image:** A smartphone showing the camera's night vision capability, displaying a clear black-and-white image of a sleeping baby.

### Smart Home Integration

- The VACOS Indoor Camera is compatible with Amazon Alexa and Google Assistant.
- Follow the instructions in the Vacos Smart App or your smart assistant's app to link your camera and enable voice control or viewing on compatible smart displays.



**Image:** A smart display showing the camera's live feed, indicating compatibility with Amazon Alexa and Google Assistant.

### Multiple Camera Management & Sharing

- Manage multiple VACOS cameras from a single Vacos Smart App interface.
- Share camera access with family members through the app, allowing them to view live feeds and receive alerts.



**Image:** The Vacos Smart App interface displaying multiple camera feeds simultaneously and options for sharing access with other users.

## MAINTENANCE

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Proper maintenance ensures the longevity and optimal performance of your camera.

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and body. Avoid using harsh chemicals or abrasive cleaners.
- **Placement:** Ensure the camera is placed in a stable location, away from direct sunlight, heat sources, and moisture.
- **Software Updates:** Regularly check the Vacos Smart App for firmware updates to ensure your camera has the latest features and security enhancements.

## TROUBLESHOOTING

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If you encounter issues with your VACOS Indoor Camera, refer to the following common problems and solutions.

- **Camera not connecting to Wi-Fi:**
  - Ensure your Wi-Fi network is 2.4GHz. The camera does not support 5GHz Wi-Fi.
  - Check that your Wi-Fi password is correct.
  - Move the camera closer to your Wi-Fi router.
  - Reset the camera using the reset button and try the setup process again.
- **No notifications received:**
  - Check your phone's notification settings for the Vacos Smart App.
  - Ensure motion and audio detection are enabled in the app settings for the camera.
  - Adjust detection sensitivity if events are not being triggered.
- **Poor image quality:**
  - Clean the camera lens with a soft cloth.
  - Ensure there is adequate lighting in the room during the day.
  - Check your internet connection speed; a slow connection can affect streaming quality.
- **Two-way audio not working:**

- Ensure your phone's microphone is enabled for the Vacos Smart App.
- Check the volume settings on both your phone and within the app.
- Ensure the camera's microphone and speaker are not obstructed.

For further assistance, please contact VACOS customer support.

## SPECIFICATIONS

<b>Model Name</b>	I71DB
<b>Color</b>	White
<b>Product Dimensions (LxWxH)</b>	6.3 x 6.3 x 10.5 cm
<b>Item Weight</b>	190 g
<b>Video Capture Resolution</b>	1080p (Full HD)
<b>Field of View</b>	115 degrees
<b>Night Vision Range</b>	Up to 5 meters
<b>Wireless Communication Technology</b>	Wi-Fi (2.4GHz only)
<b>Connectivity Technology</b>	Wireless
<b>Power Source</b>	Corded Electric (5 Volts)
<b>Material</b>	Plastic
<b>Mounting Type</b>	Adhesive (or screw mount with bracket)
<b>Indoor/Outdoor Use</b>	Indoor
<b>Compatible Devices</b>	Smartphones, Tablets
<b>Special Features</b>	HD Resolution, Motion Detection, Audio Detection, Two-Way Audio, Night Vision, Smart Home Integration (Alexa, Google Assistant)
<b>Water Resistance Level</b>	Not Waterproof

## WARRANTY AND SUPPORT

VACOS provides a standard warranty for this product. Please refer to the warranty card included in your package or visit the official VACOS website for detailed warranty terms and conditions.

For technical support, troubleshooting assistance, or any inquiries regarding your VACOS Indoor Camera, please contact VACOS customer service through their official website or the contact information provided in the app.

