

Manuals+

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

manuals.plus /

› [VIDCASTIVE](#) /

› [User Manual for VIDCASTIVE 4K Mini Hidden Camera](#)

VIDCASTIVE V30

User Manual

VIDCASTIVE 4K MINI HIDDEN CAMERA

Model: V30

Brand: VIDCASTIVE

1. INTRODUCTION

Thank you for choosing the VIDCASTIVE 4K Mini Hidden Camera. This compact and powerful device is designed to provide discreet and reliable indoor security monitoring. Featuring dual-band Wi-Fi, AI human detection, night vision, and flexible storage options, it offers comprehensive surveillance for your home, office, or personal space. Please read this manual carefully to ensure proper setup, operation, and maintenance of your camera.

Key Features:

- **Dual-Band WiFi Connectivity:** Supports both 2.4GHz and 5GHz networks for stable and flexible connection.
- **Extended Battery Life:** Up to 15 hours continuous recording, and up to 150 days standby with remote shutdown.
- **Quick Setup & App Control:** Easy 3-minute setup via intuitive mobile app for real-time alerts and live viewing.
- **Ultra-Compact 4K Coverage:** Portable 1.6-inch design with crisp 4K live streaming and 150° wide viewing angle, plus 5x digital zoom.
- **Smart Motion Detection & Night Vision:** Advanced PIR sensor and AI human detection reduce false alarms. Clear infrared night vision up to 26 ft.
- **Cloud & SD Card Recording:** Free 3-day looping cloud storage and support for microSD cards up to 256GB (not included).

2. WHAT'S IN THE BOX

Please check the package contents upon unboxing:

- Camera Body
- Camera Stand

- USB-C Charging Cable
- User Manual (This Document)



Image: The VIDCASTIVE 4K Mini Hidden Camera, its retail box, and a smartphone displaying the camera's app interface.

3. PRODUCT OVERVIEW

Familiarize yourself with the physical components of your camera.

Long-Lasting Battery Life

15 Hours



Continuous working mode



Days to Weeks



Power saving mode

150 Days



Standby in remote shutdown status



Image: The camera showcasing its compact form factor, indicating its small size and portability.

The camera features a lens, an infrared sensor for night vision, a PIR motion sensor, a power switch, a USB-C charging port, and a microSD card slot. Its small dimensions (1.6 x 1.6 x 1.6 inches) allow for discreet placement.

4. SETUP GUIDE

4.1. Charging the Camera

Before first use, fully charge the camera using the provided USB-C cable and a standard 5V USB power adapter (not included). The charging indicator light will change color or turn off once fully charged.

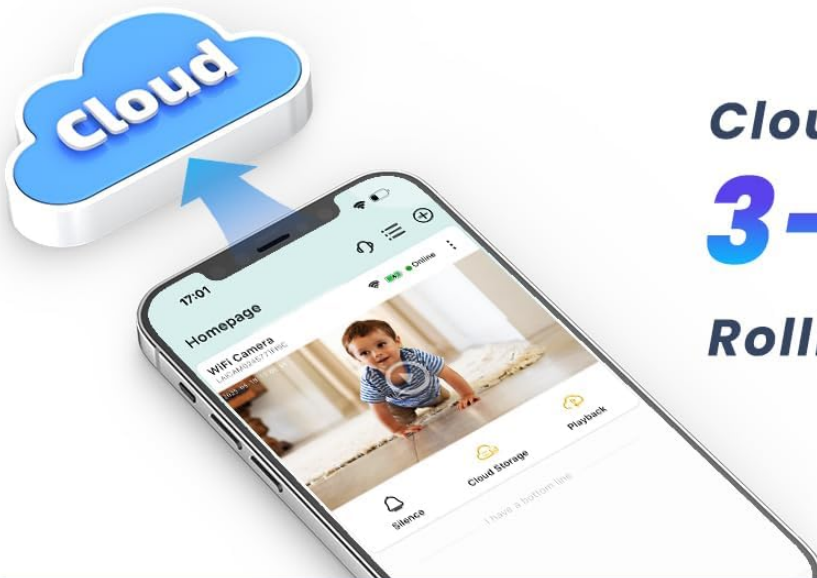
4.2. Inserting/Removing MicroSD Card

The camera supports microSD cards up to 256GB (not included) for local storage. Gently insert the card into the microSD slot until it clicks into place. To remove, push the card in slightly until it springs out.

Secure Storage No Hidden Fees



microSD Card
Up to
256GB
(Not included)



Cloud Storage
3-Day
Rolling for Free

Image: A microSD card being inserted into the camera's slot, demonstrating the local storage option.

4.3. App Installation and Account Creation

Download the official mobile application from your smartphone's app store (iOS or Android). Search for "WiFi Camera" or refer to the QR code in the quick start guide. Follow the on-screen instructions to create an account and log in.

4.4. Connecting to Wi-Fi

The camera supports both 2.4GHz and 5GHz Wi-Fi networks. For initial setup, ensure your phone is connected to the same Wi-Fi network you intend to connect the camera to. Open the app, select 'Add Device', and follow the prompts to connect the camera to your Wi-Fi network. This typically involves scanning a QR code generated by the app with the camera's lens.

2.4/5 GHz Dual-Band WiFi

Faster & more stable connection



2.4GHz
WiFi



5GHz
WiFi



Image: Visual representation of the camera's dual-band Wi-Fi capability, supporting both 2.4GHz for range and 5GHz for speed.

5. OPERATING INSTRUCTIONS

5.1. Live View and Digital Zoom

Once connected, open the app to access the live view. You can monitor your space in real-time. The camera provides crisp 4K live streaming. Use the in-app controls to utilize the 5x digital zoom feature to examine details more closely without significant loss of clarity.

4K Live View & 5x Zoom

Crystal-clear in every frame



Image: A close-up of the camera lens with a graphic overlay indicating 4K resolution and 5x digital zoom capabilities.

5.2. Motion Detection and Alerts

The camera features an advanced PIR motion sensor and AI human detection to intelligently distinguish people from other movements, reducing false alarms. When motion is detected, you will receive instant alerts on your smartphone. You can customize motion detection zones and schedules within the app to focus on specific areas and times.

Smarter Motion Detection Fewer False Alerts



Image: A scene demonstrating AI human detection, with bounding boxes around people and a notification for motion detection.

5.3. Night Vision

The camera automatically switches to infrared night vision in low-light conditions, providing clear video up to 26 feet away in complete darkness. The infrared lights are invisible, ensuring discreet monitoring without a visible red glow.

See Clearly in the Dark

8pcs
IR Lights

26ft
Night Vision



Image: A dark room scene with the camera's night vision active, showing clear visibility up to 26 feet.

5.4. Recording and Storage

Your camera offers two primary storage options:

- **Cloud Storage:** Enjoy free 3-day looping cloud storage for motion-triggered video clips. No subscription is required for this basic service.
- **MicroSD Card:** For local storage, the camera supports microSD cards up to 256GB (not included). This provides a flexible backup option.

You can play back, download, and share footage directly through the mobile app.

5.5. Battery Life Management

The built-in 3000mAh rechargeable battery offers various operational durations:

- **Continuous Recording:** Up to 15 hours on a single charge.
- **Power Saving Mode:** With motion detection enabled, battery life can extend from a few days to several weeks, depending on activity frequency.
- **Standby Mode:** When turned off remotely via the app, the camera can stay in standby for up to 150 days. You can wake it up anytime through the app.

Long-Lasting Battery Life

15 Hours



Continuous working mode



Days to Weeks



Power saving mode

150 Days



Standby in remote shutdown status



Image: Visual breakdown of the camera's battery performance across continuous, power-saving, and ultra-standby modes.

6. MAINTENANCE

To ensure the longevity and optimal performance of your camera:

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and body. Avoid abrasive cleaners or solvents.
- **Placement:** Place the camera in a stable, dry environment away from direct sunlight, extreme temperatures, and

strong magnetic fields.

- **Battery Care:** For long-term storage, charge the battery to about 50% to prolong its lifespan. Avoid fully discharging the battery frequently.
- **Firmware Updates:** Periodically check the app for available firmware updates to ensure your camera has the latest features and security enhancements.

7. TROUBLESHOOTING

If you encounter issues with your camera, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Camera won't connect to Wi-Fi	Incorrect Wi-Fi password; Camera too far from router; Router settings (firewall, band selection).	Double-check password. Move camera closer to router. Ensure router supports 2.4GHz or 5GHz and is not blocking the connection. Try restarting router and camera.
Poor video quality / Lagging stream	Weak Wi-Fi signal; Network congestion; Insufficient internet bandwidth.	Improve Wi-Fi signal strength. Reduce network traffic. Check internet speed. Switch to 5GHz Wi-Fi if available for faster speeds.
Motion alerts are too frequent / False alarms	Sensitivity too high; Environmental factors (pets, shadows, moving objects).	Adjust motion detection sensitivity in the app. Utilize AI human detection. Set up specific motion detection zones to exclude high-traffic areas.
Camera not recording to SD card	SD card full or corrupted; SD card not inserted correctly; Incorrect recording settings.	Format the SD card via the app. Reinsert the SD card. Check recording settings in the app to ensure local recording is enabled. Use a high-quality SD card.
Battery drains quickly	Continuous recording; Frequent motion detection; Extreme temperatures.	Switch to power-saving mode. Reduce motion detection sensitivity or frequency. Ensure camera is not exposed to extreme heat or cold.

8. SPECIFICATIONS

Feature	Detail
Model Name	V30
Indoor/Outdoor Usage	Indoor
Video Capture Resolution	4K
Connectivity Protocol	Wi-Fi (2.4GHz & 5GHz)

Feature	Detail
Power Source	Battery Powered (3000mAh)
Controller Type	Android, iOS (Smartphone App)
Mounting Type	Tabletop Mount (Camera Stand included)
Special Features	HD Resolution, Local Recording, Motion Sensor (PIR & AI Human Detection), Night Vision, Portable
Storage Options	Cloud (3-day free looping), MicroSD (up to 256GB)
Dimensions (L x W x H)	1.6 x 1.6 x 1.6 inches
Item Weight	8.1 ounces
Material	Plastic

9. WARRANTY AND SUPPORT

VIDCASTIVE is committed to providing high-quality products and excellent customer support. For any inquiries, technical assistance, or warranty claims, please refer to the following resources:

- **Online Support:** Visit the official VIDCASTIVE store on Amazon for FAQs and contact information: [VIDCASTIVE Amazon Store](#)
- **Protection Plans:** Extended protection plans may be available for purchase to cover your device beyond the standard warranty period. Check product listing for details.

Please retain your purchase receipt as proof of purchase for warranty purposes.