

Manuals+

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

[manuals.plus](#) /

› [VCC](#) /

› [Vivitar IPC-484 Smart Wi-Fi Outdoor Security Camera User Manual](#)

VCC IPC-484

Vivitar IPC-484 Smart Wi-Fi Outdoor Security Camera User Manual

Model: IPC-484

INTRODUCTION

Thank you for choosing the Vivitar IPC-484 Smart Wi-Fi Outdoor Security Camera. This manual provides detailed instructions for setting up, operating, and maintaining your camera to ensure optimal performance and security for your property. The IPC-484 offers 1080p HD video, night vision, motion detection, and two-way audio, designed for reliable outdoor surveillance.

SAFETY INFORMATION

- Read all instructions carefully before use.
- Use only the power adapter supplied with the camera.
- Do not expose the camera to extreme temperatures or humidity.
- Ensure the camera is securely mounted to prevent falling.
- Keep out of reach of children and pets.
- Avoid pointing the camera directly at strong light sources.

PACKAGE CONTENTS

Please check the package contents to ensure all items are present:

- Vivitar IPC-484 Smart Wi-Fi Outdoor Security Camera
- Power Adapter
- Mounting Screws and Anchors
- User Manual (this document)

PRODUCT OVERVIEW

Familiarize yourself with the components of your Vivitar IPC-484 camera.



Image 1: Front Angled View

This image displays the front and side of the Vivitar IPC-484 camera. The main lens is visible on the black circular face, and the "VIVITAR" logo is prominently displayed on the white cylindrical body. The mounting base is visible on the left.



Image 2: Side View

This image shows a direct side profile of the Vivitar IPC-484 camera. It highlights the cylindrical shape of the camera body and the adjustable mounting arm extending from the back, with the power cable visible.



Image 3: Rear Angled View

This image provides an angled view of the Vivitar IPC-484 camera from the rear. It clearly shows the power cable connection point and the circular mounting base with screw holes, allowing for secure installation.

Key components include the camera lens, infrared LEDs for night vision, microphone, speaker, power input, and mounting base.

SETUP

1. Download the Vivitar Smart Security 2 App

Search for "Vivitar Smart Security 2" in the Apple App Store (for iOS devices) or Google Play Store (for Android devices) and download the application. Create an account or log in if you already have one.

2. Power On the Camera

1. Connect the supplied power adapter to the camera's power input port.
2. Plug the power adapter into a standard electrical outlet.
3. Wait for the camera's indicator light to flash, indicating it is ready for pairing.

3. Connect to Wi-Fi

1. Open the Vivitar Smart Security 2 app on your smartphone.
2. Tap the "+" icon to add a new device.
3. Select "Security Camera" or the specific model if prompted.
4. Follow the on-screen instructions to connect the camera to your 2.4GHz Wi-Fi network. This typically involves scanning a QR code generated by the app with the camera's lens.
5. Once connected, the indicator light will turn solid, and the camera will appear in your app.

4. Mounting the Camera

Choose a suitable outdoor location that provides a clear view of the area you wish to monitor and is within range of your Wi-Fi network and a power source.

1. Mark the desired drilling spots using the camera's mounting base as a template.
2. Drill pilot holes and insert the provided wall anchors if mounting on drywall or masonry.
3. Secure the camera's mounting base to the surface using the supplied screws.
4. Adjust the camera angle to cover the desired surveillance area.

OPERATING THE CAMERA

Live View

From the Vivitar Smart Security 2 app, tap on your camera's name to access the live video feed. You can view real-time footage from anywhere with an internet connection.

Motion Detection and Alerts

The camera is equipped with motion detection. When motion is detected, you will receive real-time notifications on your smartphone.

- To adjust motion detection sensitivity or set detection zones, navigate to the camera settings within the app.
- You can also schedule when motion detection is active.

Two-Way Audio

Use the two-way audio feature to communicate with visitors or deter intruders.

- While in live view, tap the microphone icon to speak through the camera's speaker.
- Tap the speaker icon to listen to audio from the camera's microphone.

Night Vision

The camera automatically switches to infrared night vision in low-light conditions, providing clear black-and-white footage up to a certain range.

Recording and Playback

The camera supports recording footage, typically triggered by motion detection or continuous recording if configured. Recordings are stored either on a local microSD card (if installed, not included) or via cloud storage (subscription may be required).

- Access recorded footage through the "Playback" or "History" section in the app.
- You can download clips to your smartphone.

MAINTENANCE

- **Cleaning:** Gently wipe the camera lens and body with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Firmware Updates:** Periodically check the Vivitar Smart Security 2 app for available firmware updates to ensure your camera has the latest features and security enhancements.

- **Power Cycle:** If the camera experiences issues, try unplugging it from the power source for 10 seconds and then plugging it back in.

TROUBLESHOOTING

Problem	Possible Solution
Camera won't power on.	Ensure the power adapter is securely connected to both the camera and a working electrical outlet. Try a different outlet.
Cannot connect to Wi-Fi.	<ul style="list-style-type: none"> • Ensure your Wi-Fi network is 2.4GHz. The camera does not support 5GHz networks. • Check your Wi-Fi password for accuracy. • Move the camera closer to your Wi-Fi router. • Restart your router and the camera.
No motion detection alerts.	<ul style="list-style-type: none"> • Check motion detection settings in the app (sensitivity, schedule). • Ensure app notifications are enabled on your smartphone. • Verify the camera has a stable internet connection.
Poor video quality.	<ul style="list-style-type: none"> • Check your internet connection speed. • Clean the camera lens. • Ensure there are no obstructions in front of the lens.

SPECIFICATIONS

Feature	Detail
Model Number	IPC-484
Video Resolution	1080p HD
Connectivity	Wi-Fi (2.4GHz only)
Night Vision	Infrared LEDs
Audio	Two-Way Audio (Built-in speaker and microphone)
Motion Detection	Yes, with real-time alerts
Weather Resistance	Yes, outdoor rated
Product Dimensions	5.25 x 8 x 3.25 inches
Item Weight	15.8 ounces
Manufacturer	Vivitar

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official Vivitar website. You can also contact Vivitar customer service for assistance with product setup, troubleshooting, and general inquiries.

Online Support: www.vivitar.com/support (Example link, actual link may vary)

© 2025 Vivitar. All rights reserved. Model IPC-484.

Related Documents - IPC-484

	<p>How to View SYMYNELEC Camera on Web</p> <p>Step-by-step guide on accessing and viewing your SYMYNELEC smart camera feed through the web terminal, including app integration and login procedures.</p>
	<p>Imou Cell Go Security Camera - User Guide and Specifications</p> <p>Comprehensive user guide for the Imou Cell Go wireless security camera system, featuring 2304x1296 resolution, night vision, two-way audio, and optional solar panel. Includes setup, operation, and technical specifications for models IPC-B32P-V2 and KIT/IPC-B32P/FSP12.</p>
	<p>Imou Cell 3C All in One: 3MP Wi-Fi Battery Camera with Solar Panel</p> <p>Discover the Imou Cell 3C All in One, a 3MP H.265 Wi-Fi battery camera with a 2.2W solar panel for continuous power. Features 2K resolution, IP66 weatherproofing, smart night vision, two-way talk, and flexible storage options.</p>
	<p>Jooan Wireless Security Camera System Quick User Guide</p> <p>A comprehensive guide to setting up and operating the Jooan Wireless Security Camera System, including NVR and IPC installation, recording, playback, motion detection, email setup, and remote access via PC and mobile devices.</p>
	<p>Vivitar IPC 113 Smart Security Wi-Fi Cam User Manual and Setup Guide</p> <p>Comprehensive user manual for the Vivitar IPC 113 Smart Security Wi-Fi Cam, detailing setup, features like live video streaming, HD recording, night vision, motion detection, two-way intercom, and integration with the Vivitar Smart Home Security app for iOS and Android. Learn to monitor your home, capture images, and receive alerts.</p>



[**Imou Cell 2 Quick Start Guide**](#)

A concise guide to setting up and using the Imou Cell 2 security camera, covering app download, account creation, device connection, and power-on procedures.