

Manuals+

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

[manuals.plus](#) /

› [GNCC](#) /

› [GNCC Indoor Camera GP4 User Manual](#)

GNCC GP4

GNCC Indoor Camera GP4 User Manual

Model: GP4 | Brand: GNCC

INTRODUCTION

The GNCC GP4 Indoor Camera is a versatile home security solution designed for monitoring your home, baby, or pets. Featuring a unique dual-lens system with 1080P Full HD resolution, it provides comprehensive coverage with both a 360° pan/tilt camera and a fixed camera. Advanced features like motion/cry detection, motion tracking, two-way audio, and night vision ensure you stay connected and informed about your indoor environment.



Image: The GNCC GP4 dual-lens indoor camera, its product packaging, and a smartphone displaying the camera's live feed and app interface.

WHAT'S IN THE Box

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

- 1 x Baby Monitor with Dual Cameras
- 1 x Camera Stand
- 1 x Type-C Power Cable
- 1 x User Manual
- 1 x Wall Mounting Kit



Image: A view of the GNCC GP4 camera box, illustrating the included components such as the camera unit, power cable, and mounting accessories.

PRODUCT FEATURES

Dual-Lens System

The GNCC GP4 camera features two distinct lenses for comprehensive monitoring. The top lens offers 360° pan and

tilt capabilities, allowing you to remotely adjust its viewing angle. The bottom lens is a fixed camera, providing a consistent monitoring angle for a specific area.

See More with Dual Lens

Window A (360° Pan and Tilt Camera)



Window B (Fixed Camera)



Image: An illustration demonstrating the dual-lens functionality, with one window showing the view from the 360° pan and tilt camera and another from the fixed camera.

360° Pan/Tilt Rotation

The top camera lens can be controlled remotely via the IPC360 Home APP, offering 355° horizontal and 110° vertical rotation. This allows for a full 360° viewing angle of your room, ensuring no blind spots.

See All Around with 360° PTZ Rotation



Image: A visual representation of the camera's 360° PTZ (Pan-Tilt-Zoom) rotation, showing its ability to cover an entire room.

Motion Detection & Tracking

The camera is equipped with intelligent motion and cry detection. Upon detecting movement or a baby crying, it sends instant push notifications to your smartphone. The 360° motion tracking feature automatically follows detected subjects, ensuring continuous surveillance.

360° Motion Tracking



Image: A graphic demonstrating the 360° motion tracking feature, showing the camera's ability to follow a moving subject, such as a crawling baby.

Real-time Motion Detection Alerts



Image: A smartphone screen showing real-time notifications for motion and sound detection from the camera, indicating immediate alerts.

1080P FHD & Night Vision

Capture clear and detailed video with 1080P Full HD resolution. The camera also provides excellent night vision up to 32 feet (10 meters), allowing for clear monitoring even in low-light or dark conditions.



Night Vision



Two-Way Audio



Image: A visual representation highlighting the night vision and two-way audio features, with a baby in a dimly lit room and an audio waveform icon.

Two-Way Audio & Built-in Alarm

Communicate directly through the camera using the two-way audio feature, perfect for comforting a baby or pet, or speaking to family members. A built-in alarm can be activated to deter intruders.

Local & Cloud Storage

The camera supports local storage via a micro SD card (up to 128GB, not included) for continuous recording. Cloud storage is also available with a 30-day free trial, providing secure off-site backup of your video footage.

Cloud & SD Card Storage

Keep Your Recording Safe



Cloud Storage

*Subscription required

Local Storage

*Not included

Cloud Storage

Local Storage

Image: An illustration depicting the available storage options: cloud storage and local storage via a 128GB Micro SD card.

SETUP GUIDE

1. Powering On

Connect the provided Type-C power cable to the camera and plug the adapter into a power outlet. The camera will power on and initiate its startup sequence.

2. App Download and Account Creation

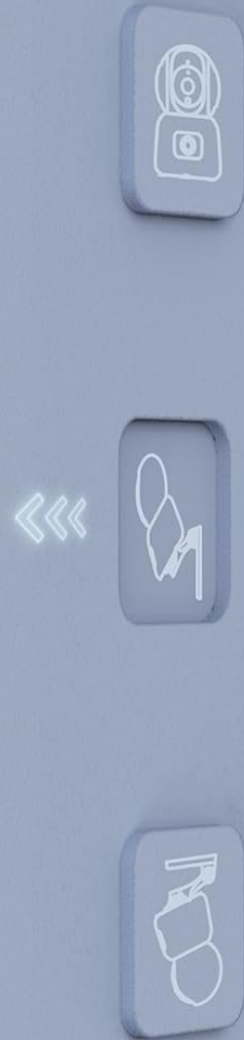
Download the **IPC360 Home** application from your smartphone's app store (available for Android and iOS). Create a new account or log in if you already have one.

3. Wi-Fi Connection

Follow the in-app instructions to add your GNCC GP4 camera. Ensure your smartphone is connected to a 2.4GHz Wi-Fi network, as the camera is not compatible with 5GHz networks. The app will guide you through the pairing process, which typically involves scanning a QR code displayed on your phone with the camera.

4. Installation

The camera can be placed on a flat surface using the camera stand or mounted to a wall using the included wall mounting kit. Choose a location that provides optimal viewing coverage and is within range of your 2.4GHz Wi-Fi network.



Easy to Set Various Installation Ways

Image: A graphic illustrating the flexible installation options for the camera, including placement on a flat surface or wall mounting.

OPERATING INSTRUCTIONS

Live View Access

Open the IPC360 Home app on your smartphone. Select your camera from the device list to access the live video feed from both the pan/tilt and fixed lenses.

Controlling Pan/Tilt

In the live view interface, use the directional controls within the app to remotely pan (move horizontally) and tilt (move vertically) the top camera lens to adjust its viewing angle.

Two-Way Audio Communication

To use the two-way audio feature, tap the microphone icon in the app's live view. Press and hold the button to speak, and release to listen. Ensure your phone's microphone is enabled for the app.

Motion and Cry Detection Settings

Navigate to the camera settings within the IPC360 Home app. Here you can enable or disable motion detection, cry detection, and motion tracking. Adjust sensitivity levels and set up notification preferences to receive alerts on your phone.

Accessing Recordings

Recorded footage can be accessed through the app. If using a micro SD card, ensure it is properly inserted. For cloud storage, access your recordings directly from the cloud section within the app. You can review, download, or delete recorded events.

MAINTENANCE

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials that could damage the camera.
- **Software Updates:** Regularly check the IPC360 Home app for firmware updates. Keeping your camera's software up-to-date ensures optimal performance, security, and access to new features.
- **Placement:** Ensure the camera is placed in a stable location, away from direct sunlight, heat sources, and excessive moisture. The camera is designed for indoor use and is not water resistant.
- **Storage:** If storing the camera for an extended period, disconnect it from power, remove the SD card (if applicable), and store it in a cool, dry place.

TROUBLESHOOTING

Camera Offline / Cannot Connect to Wi-Fi

- Ensure the camera is powered on and the power cable is securely connected.
- Verify your Wi-Fi network is 2.4GHz. The camera does not support 5GHz Wi-Fi.
- Check your Wi-Fi signal strength at the camera's location. Move the camera closer to the router if the signal is weak.
- Restart your Wi-Fi router and the camera.
- If issues persist, try resetting the camera (refer to the full user manual for reset instructions) and re-pairing it with the app.

Poor Image Quality

- Ensure the camera lenses are clean and free from dust or smudges.
- Check your internet connection speed. A slow connection can affect streaming quality.
- Verify the camera's resolution setting in the app is set to 1080P FHD.

Motion Detection Not Working

- Ensure motion detection is enabled in the IPC360 Home app settings for the camera.
- Adjust the motion detection sensitivity. Too low sensitivity might miss events.
- Check the notification settings on your phone to ensure the IPC360 Home app is allowed to send push notifications.

Two-Way Audio Issues

- Ensure your phone's microphone is enabled for the IPC360 Home app.
- Check the volume settings on both your phone and within the app.
- Ensure there is no obstruction blocking the camera's microphone or speaker.

SPECIFICATIONS

Model Name	GNCC GP4 Baby Monitor Camera
Indoor/Outdoor Usage	Indoor
Video Capture Resolution	1080p Full HD
Field Of View	360 Degrees (Pan/Tilt)
Night Vision Range	10 Meters (32 feet)
Connectivity Technology	2.4G WiFi, Wired
Storage Options	Micro SD Card (up to 128GB, not included), Cloud Storage
Power Source	Corded Electric (5 Volts AC, 3 Watts)
Dimensions (L x W x H)	3.35 x 3.35 x 5.12 inches
Item Weight	10.6 ounces (0.3 Kilograms)
Material	Acrylonitrile Butadiene Styrene (ABS)
Control Method	App (Android, iOS), Remote
Alert Type	Audio and Motion
Water Resistance Level	Not Water Resistant
International Protection Rating	IP54

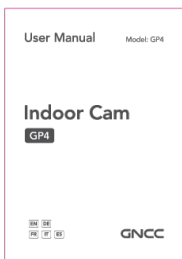
WARRANTY AND SUPPORT

For detailed warranty information and technical support, please refer to the official GNCC website or the complete User Manual provided with your product. You can also access the digital User Manual [here](#).

GNCC is committed to providing high-quality products and customer satisfaction. If you encounter any issues or have

questions, please contact GNCC customer service for assistance.

Related Documents - GP4

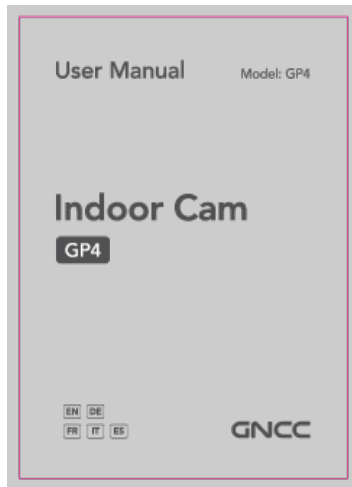
 User Manual Model: GP4 Indoor Cam GP4 GNCC	<p><u>GNCC Indoor Cam GP4 User Manual: Setup, Features, and Support</u></p> <p>Comprehensive user manual for the GNCC Indoor Cam GP4, covering product diagram, setup instructions, LED indicator status, warranty, app usage, social channels, and compliance information.</p>
 User Guide Indoor Camera C2 EN GNCC	<p><u>GNCC Indoor Camera C2 User Guide</u></p> <p>User guide for the GNCC Indoor Camera C2, covering setup, features like crystal clear video, night vision, two-way audio, motion/sound detection, and cloud/SD card storage. Includes instructions on managing device settings, sharing the camera, and troubleshooting tips.</p>
 User Guide Indoor Camera P1 EN GNCC	<p><u>GNCC P1 Indoor Camera User Guide</u></p> <p>Comprehensive user guide for the GNCC P1 Indoor Camera, covering setup, features, device controls, settings, and troubleshooting tips for optimal home security.</p>
 User Manual Model: GT1 Pro Outdoor Cam T1 Pro EN GNCC	<p><u>GNCC T1 Pro Outdoor Security Camera User Manual</u></p> <p>A comprehensive guide to the GNCC T1 Pro 2K Security Camera, covering setup, features, and app integration for home security.</p>
 User Manual Model: GF2 Floodlight Cam F2 EN GNCC	<p><u>GNCC GF2 Floodlight Cam User Manual: Installation, App Setup, and Troubleshooting Guide</u></p> <p>This user manual provides comprehensive instructions for installing, setting up, and using the GNCC GF2 Floodlight Cam. It covers hardware installation, the WowCam app, device features, and common troubleshooting tips for home security and smart lighting.</p>



[GNCC K1 Pro 2K Outdoor WiFi Security Camera User Manual](#)

User manual for the GNCC K1 Pro 2K outdoor WiFi security camera. Learn about installation, app setup, features like auto-tracking and color night vision, troubleshooting, and technical specifications for home surveillance.

Documents - GNCC – GP4



[GNCC Indoor Cam GP4 User Manual: Setup, Features, and Support](#)

Comprehensive user manual for the GNCC Indoor Cam GP4, covering product diagram, setup instructions, LED indicator status, warranty, app usage, social channels, and compliance information.

lang: **score:15** filesize: 8.31 M page_count: 16 document date: 2023-12-28