

Manuals+

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

manuals.plus /

> [GHIUT](#) /

> [GHIUT Indoor Camera User Manual](#)

GHIUT T-CP9026TF-W3M

GHIUT Indoor Camera User Manual

Model: T-CP9026TF-W3M

1. INTRODUCTION

Thank you for choosing the GHIUT Indoor Camera. This 2K HD camera offers advanced features such as 5G/2.4Ghz WiFi connectivity, motion detection with alarms, two-way talk, and color night vision. It is designed to provide comprehensive indoor security and monitoring for your home, pets, or children. This manual will guide you through the setup, operation, and maintenance of your new camera.

2. PACKAGE CONTENTS

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

- GHIUT Indoor Camera (Black)
- Power Adapter
- USB Cable
- Mounting Accessories (Screws, Wall Plugs)
- User Manual (This Document)

3. PRODUCT OVERVIEW

The GHIUT Indoor Camera features a compact, robot-like design with a high-definition lens, microphone, speaker, and indicator lights. It is equipped with pan and tilt capabilities for a wide viewing angle.



Image: The GBIUT Indoor Camera in its black robot design, alongside a smartphone displaying its 2K HD live view and 5G connectivity.

4. SETUP GUIDE

4.1 Initial Setup Steps

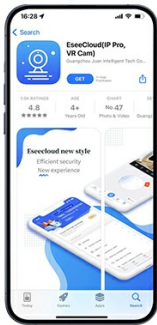
Follow these steps to set up your GBIUT Indoor Camera:

1. **Download the App:** Search for "Eseecloud" in the Apple App Store or Google Play Store and download the application.
2. **Power On:** Connect the camera to a power outlet using the provided USB cable and power adapter. The camera will power on and its indicator light will begin to flash, indicating it is ready for pairing.
3. **Add Device:** Open the Eseecloud app, create an account or log in. Tap the "+" icon to add a new device. Select the option to add a camera.
4. **Connect to Wi-Fi:** The camera supports both 2.4GHz and 5GHz Wi-Fi networks. Ensure your phone is

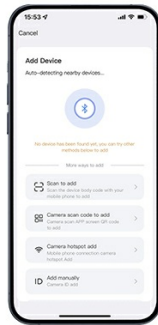
connected to the same Wi-Fi network you intend to connect the camera to. Enter your Wi-Fi password in the app. The app may generate a QR code for the camera to scan, or use Bluetooth for initial pairing.

5. **Pairing:** Follow the on-screen instructions in the app to complete the pairing process. This typically involves holding your phone's screen with the QR code in front of the camera lens, or confirming a Bluetooth connection. A voice prompt from the camera will confirm successful connection.
6. **Placement:** Place the camera on a flat surface or mount it to a wall or ceiling using the included mounting accessories. Ensure it has a clear line of sight to the area you wish to monitor.

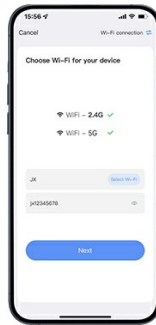
Quick Installation Guide



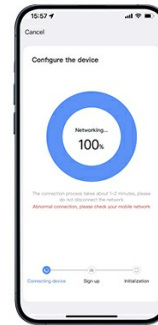
Step 1: Download EseeCloud app from Google Play Store or App Store.



Step 2: Connect your phone to your home WiFi, turn on your phone's Bluetooth and location function, automatically search for the indoor camera and connect.



Step 3: Enter the correct WiFi password, security cameras only supports 5GHz and 2.4Ghz wireless home WiFi network



Step 4: Wait for the pet camera to connect to the home WiFi, the connection progress reaches 100% and then you can use it normally.

Image: A visual guide showing the four steps for quick installation: downloading the Eseecloud app, connecting to home WiFi, entering WiFi password, and waiting for connection to complete.

4.2 Wi-Fi Performance

The camera supports both 2.4GHz and 5GHz Wi-Fi bands for boosted performance and reliable connectivity. For optimal performance, ensure the camera is within range of your Wi-Fi router.

Boosted Wifi Performance



Image: The GBIUT Indoor Camera positioned between glowing 2.4 GHz and 5 GHz symbols, illustrating its dual-band Wi-Fi capability.

5. OPERATING INSTRUCTIONS

5.1 Live View and Pan/Tilt Control

Once connected, you can access the live video feed from your camera via the Eseecloud app. Use the on-screen controls to pan left/right (350°) and tilt up/down (90°) to get a full 360° coverage of your room.

Designed for every home

Who says security can't be stylish? Choose the color that best suits your decor.



Image: A smartphone screen showing the live view from the GBIUT camera, demonstrating the ability to pan, tilt, and interact with the camera remotely.

5.2 Two-Way Audio

The built-in microphone and speaker allow for real-time two-way communication. Tap the microphone icon in the app to speak, and listen through the camera's speaker. This feature is ideal for talking to pets, family members, or deterring intruders.

TWO - WAY VOICE

real-time intercom

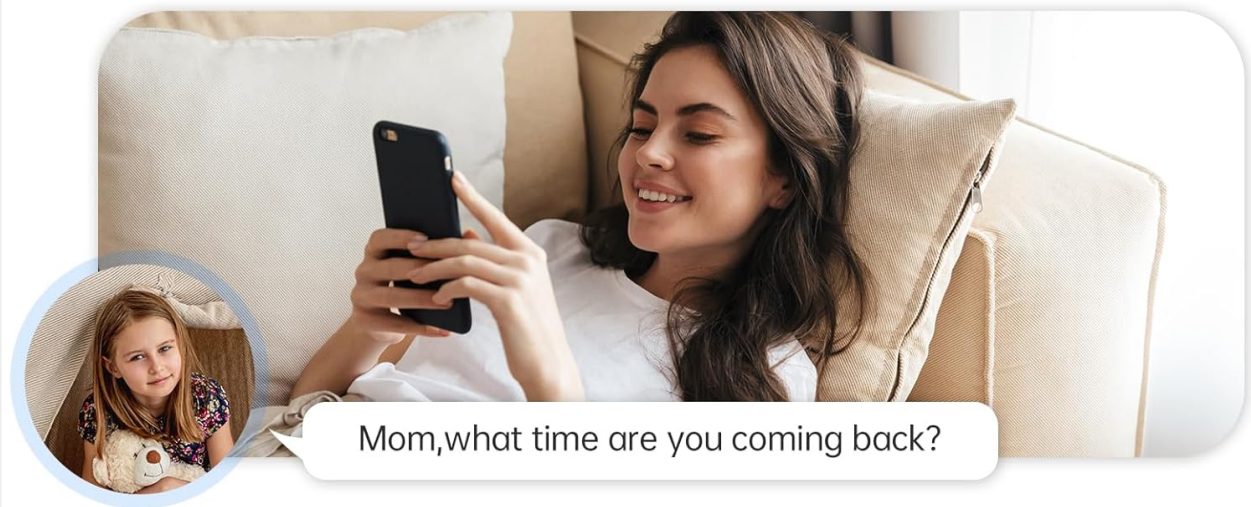


Image: Two panels illustrating the two-way voice feature, showing a mother and daughter communicating through the camera's intercom function.

5.3 Motion Detection and Tracking

The camera features intelligent motion detection and automatic tracking. When movement is detected, the camera will automatically track the object, send instant alerts to your phone, and record a 10-15 second video clip to the cloud or SD card.



Image: A family watching TV, with the GBIUT camera detecting motion and sending instant alerts to a smartphone, demonstrating the smart motion tracking feature.

5.4 Night Vision

The camera is equipped with infrared (IR) night vision, allowing clear monitoring up to 33 feet in low light conditions. It supports color night vision for enhanced detail in dimly lit environments, providing all-weather protection.

5.5 Storage Options

The camera offers two storage options for recorded video clips:

- **Micro SD Card:** Supports up to 128GB (not included). Insert the card into the designated slot on the

camera.

- **Cloud Storage:** An optional subscription service provides secure cloud storage for your recordings. This offers enhanced data privacy and accessibility.

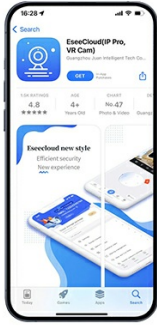


Image: The GBIUT Indoor Camera with a film strip of various moments, illustrating the options for cloud storage (paid) and TF card storage (up to 128GB, not included).

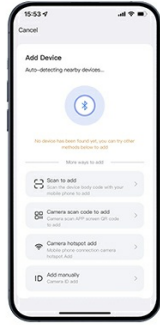
5.6 Alexa Integration

The GBIUT Indoor Camera is compatible with Amazon Alexa. You can stream live views, arm/disarm your camera, and more using voice commands through your Alexa-enabled devices.

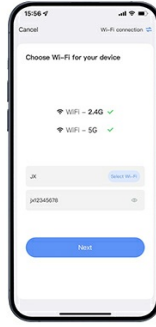
Quick Installation Guide



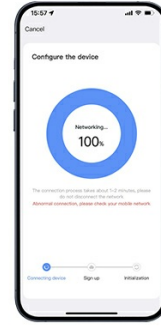
Step 1: Download EseeCloud app from Google Play Store or App Store.



Step 2: Connect your phone to your home WiFi, turn on your phone's Bluetooth and location function, automatically search for the indoor camera and connect.



Step 3: Enter the correct WiFi password, security cameras only supports 5GHz and 2.4GHz wireless home WiFi network



Step 4: Wait for the pet camera to connect to the home WiFi, the connection progress reaches 100% and then you can use it normally.

Image: A smart display showing the live feed from the GBIUT camera, with text indicating voice commands for Alexa integration.

6. MAINTENANCE

6.1 Cleaning

To maintain optimal performance, periodically clean the camera lens and exterior. Use a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.

6.2 Firmware Updates

The Eseecloud app will notify you if new firmware updates are available for your camera. It is recommended to keep your camera's firmware updated to ensure the latest features and security enhancements.

7. TROUBLESHOOTING

If you encounter issues with your GBIUT Indoor Camera, refer to the following 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 is 5GHz only (if camera is 2.4GHz only); Network congestion.	Double-check password; Move camera closer to router; Ensure router supports 2.4GHz (if applicable); Restart router and camera.
Poor image quality	Dirty lens; Insufficient lighting; Network bandwidth issues.	Clean the lens with a soft cloth; Ensure adequate lighting or enable night vision; Check your internet speed.
No motion alerts	Motion detection disabled in app; App notifications turned off; Camera offline.	Enable motion detection in Eseecloud app settings; Check phone notification settings; Ensure camera is online and connected.

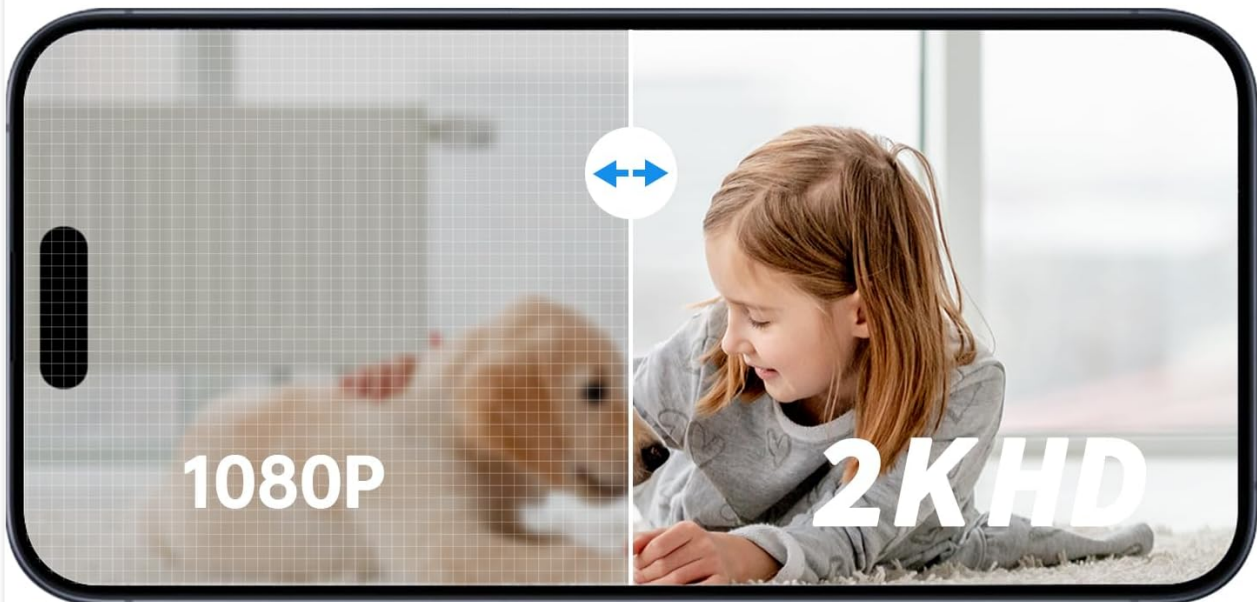
Problem	Possible Cause	Solution
Two-way audio not working	Microphone/speaker permissions not granted; Volume too low.	Check app permissions for microphone; Adjust volume settings in app and on phone.

8. SPECIFICATIONS

Key technical specifications for the GBIUT Indoor Camera:

2.5KD Indoor Camera

Indoor security camera will give you super HD videos



2K

2.07 million pixels

1080P

3.7 megapixels

Image: A visual comparison demonstrating the superior clarity of 2K HD video (2.07 million pixels) compared to 1080p (3.7 megapixels, likely a typo in original image, should be 2.07 for 1080p and 3.7 for 2K, or 2K is 2560x1440 which is 3.68MP) from the GBIUT Indoor Camera.

- **Model:** T-CP9026TF-W3M
- **Video Capture Resolution:** 2K HD
- **Connectivity:** 5GHz and 2.4GHz Wi-Fi (IEEE 802.11b/g/n/ac), Bluetooth

- **Power Source:** Corded Electric
- **Pan/Tilt Range:** 350° Horizontal, 90° Vertical
- **Night Vision:** IR Black and White Night Vision, Color Night Vision (up to 33 feet)
- **Storage:** Micro SD Card (up to 128GB, not included), Cloud Storage (optional subscription)
- **Two-Way Audio:** Built-in Microphone and Speaker
- **Motion Detection:** Yes, with automatic tracking and alerts
- **Compatibility:** Amazon Alexa, iOS, Android
- **Operating Temperature:** 0°C~40°C (32°F~104°F)
- **Dimensions:** Approximately 1 x 1 x 1 inches
- **Weight:** Approximately 12.9 ounces

9. WARRANTY AND SUPPORT

Your GBIUT Indoor Camera comes with a standard manufacturer's warranty. For detailed warranty information, technical support, or customer service inquiries, please refer to the contact information provided on the product packaging or visit the official GBIUT website.