

Manuals+

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

manuals.plus /

› [TENVIS](#) /

› [TENVIS TH661-BK Home Pet Camera Instruction Manual](#)

TENVIS TH661-BK

TENVIS TH661-BK Home Pet Camera Instruction Manual

Model: TH661-BK

INTRODUCTION

The TENVIS TH661-BK Home Pet Camera is an indoor video surveillance system designed for monitoring your home, pets, or children. It features Full HD video, sound and motion detection, 355° pan/tilt functionality, two-way audio, and smart app control for remote access and management.

360° Coverage via Pan/Tilt



Image: The TENVIS TH661-BK Home Pet Camera, a compact black dome-shaped device, shown with its antenna.

WHAT'S IN THE BOX

- 1 x 1080P Dome Camera
- Power Adapter
- Mounting Bracket
- Screws and Wall Plugs
- User Manual

KEY FEATURES

- **Clear View, No Blind Angle:** Captures 720p high-definition video with a broad coverage of horizontal 355° and vertical 120° for comprehensive monitoring.
- **32FT Large Range Night Vision:** Equipped with 11 infrared LED lights, the camera automatically activates night vision in low light, providing clear visibility up to 32 feet.
- **Motion Detection & Two-Way Audio:** Features smart motion detection technology that sends instant alerts via the "TENVISTY" app. Built-in two-way audio allows for communication.
- **Real-Time App Tracking:** Easy one-click configuration for stable 2.4GHz Wi-Fi connection via the

"TENVISTY" app, utilizing "Sound Wave Smart Connection" for simplified setup.

- **Multi-Device Sharing, Privacy Protection:** Supports sharing camera access with up to 3 devices through the "TENVISTY" app. Micro SD card storage up to 128GB is supported, with encrypted video to protect privacy.

SETUP GUIDE

1. Powering On the Camera

Connect the provided power adapter to the camera's power input and plug it into a standard electrical outlet. The camera will initiate its self-test, indicated by blinking lights.

2. App Download and Installation

Download the official "TENVISTY" application from your smartphone's App Store (iOS) or Google Play Store (Android). Alternatively, you can scan the QR code provided in the quick start guide or visit <http://m.shmeianju.com>.



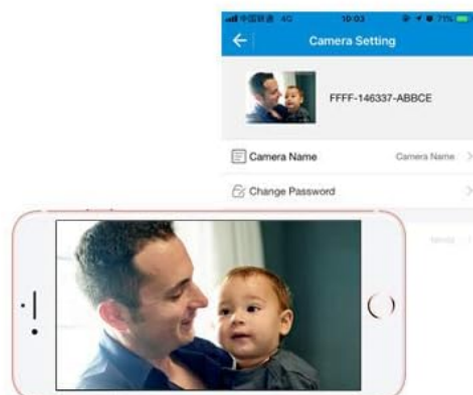
1. Download 'TENVISTY' from App Store or Google Store.



2. Power it on and connect your phone to 2.4GHz WiFi



3. Install the camera with one click!



4. Enjoy your smart life with our HD IP Camera!

Image: A four-panel graphic illustrating the steps to download the 'TENVISTY' app, connect to 2.4GHz Wi-Fi, scan a QR code for camera installation, and view the camera feed.

3. Wi-Fi Connection

Open the "TENVISTY" app and follow the on-screen instructions to add your camera. Ensure your smartphone is connected to a 2.4GHz Wi-Fi network, as the camera only supports this frequency. The app

uses a "Sound Wave Smart Connection" function for simplified pairing.

4. Mounting Options

The camera can be placed on any flat surface such as a table or shelf. For wall or ceiling mounting, use the included mounting bracket, screws, and wall plugs. Secure the bracket to the desired location, then attach the camera to the bracket using the screw on the camera's base.



Privacy Protection

P2P encryption prevents
privacy leaks

Image: The TENVIS TH661-BK Home Pet Camera placed on a flat surface, demonstrating its stable base for desktop placement.

OPERATING INSTRUCTIONS

Pan/Tilt Functionality

Use the "TENVISTY" app to remotely control the camera's horizontal (pan) and vertical (tilt) movement. This allows for a 355° horizontal and 120° vertical viewing range, providing comprehensive coverage of the monitored area.



Image: A child playing in a room, with the TENVIS camera in the background and a smartphone displaying the camera's pan/tilt controls, illustrating 360-degree coverage.

Two-Way Audio

The camera is equipped with a built-in microphone and speaker, enabling two-way communication. Access this feature through the app to speak to individuals or pets in the camera's vicinity and hear their responses.



Clear 2-Way Audio

Built-in Microphone
& Speaker



Image: A split image showing a mother and child on one side and a man speaking into a phone on the other, with the TENVIS camera and a microphone icon, highlighting the two-way audio feature.

Night Vision

The camera automatically switches to infrared night vision mode in low-light conditions. Its 11 infrared LED lights provide clear black-and-white video monitoring up to 32 feet, ensuring continuous surveillance even in complete darkness.



Clear Night Vision

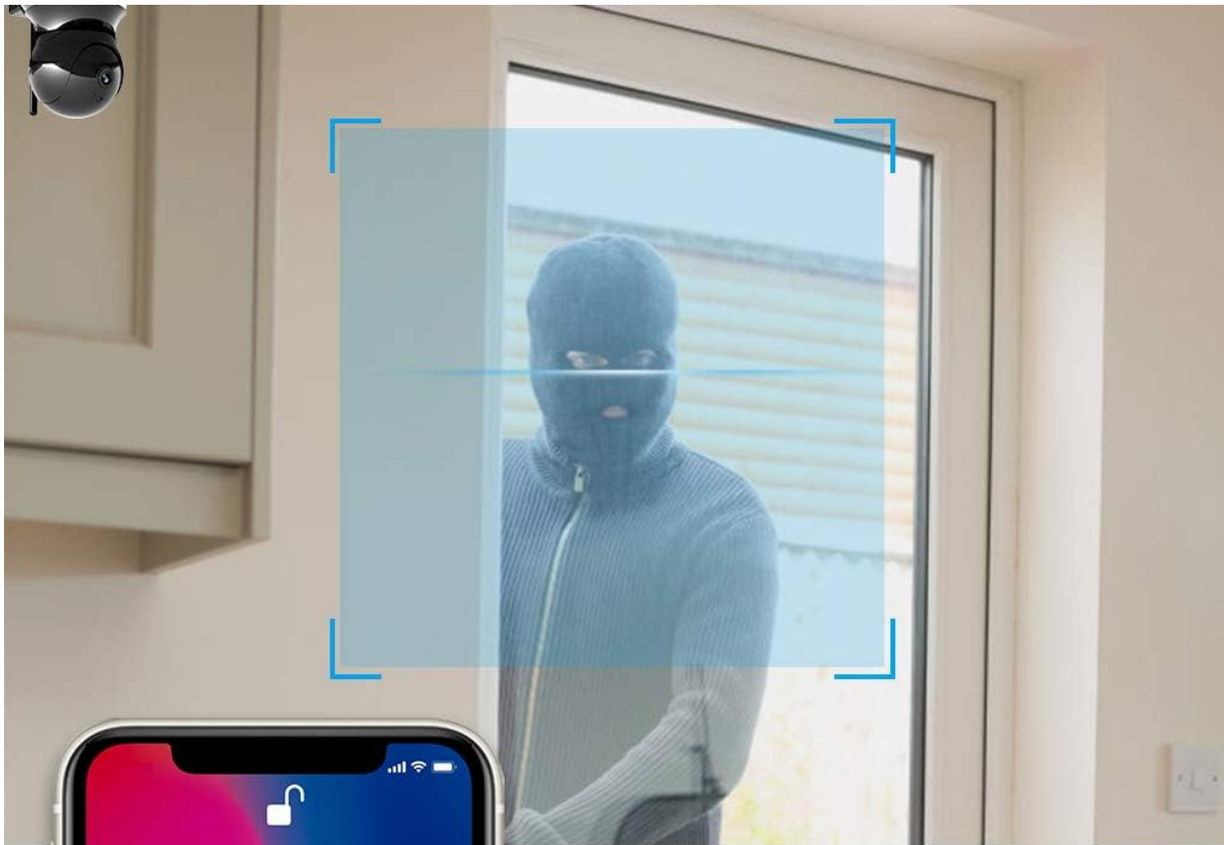
With 11 Infrared Lights



Image: A baby sleeping peacefully in a dimly lit room, with the TENVIS camera in the foreground, demonstrating its clear night vision capabilities with 11 infrared lights.

Motion Detection & Instant Alerts

Configure motion detection settings within the "TENVISTY" app. When motion is detected, the camera will send an instant alert notification to your smartphone, allowing you to view the live feed and take appropriate action.



Smart Motion Detection & Instant Alert

Accurate Motion Identification

Image: A person in a balaclava near a window, with a smartphone displaying a "Detection Alarm" notification from the TENVISTY app, illustrating the smart motion detection and instant alert feature.

Privacy Protection

The TENVIS TH661-BK camera employs P2P encryption to safeguard your video data and personal privacy. All recorded video files stored on a Micro SD card (up to 128GB, not included) are encrypted to prevent unauthorized access.



Image: The TENVIS TH661-BK camera in the foreground with a background collage of various home scenes, overlaid with a large padlock icon, symbolizing privacy protection through P2P encryption.

Privacy Protection

P2P encryption prevents
privacy leaks

Multi-Device Sharing

The "TENVISTY" app allows you to share access to your camera's live feed and features with up to three other family members or trusted individuals. Each user can view the camera simultaneously.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and body. Avoid using liquid cleaners or abrasive materials.
- **Firmware Updates:** Regularly check the "TENVISTY" app for available firmware updates to ensure optimal performance and security. Follow the in-app instructions for updating.
- **Placement:** Ensure the camera is placed in a stable location, away from direct sunlight, heat sources, and moisture.

TROUBLESHOOTING

- **Camera Not Connecting to Wi-Fi:** Ensure your Wi-Fi network is 2.4GHz. Verify the Wi-Fi password entered in the app is correct. Move the camera closer to the router during setup.
- **Poor Video Quality:** Check your internet connection speed. Ensure the camera lens is clean and

free from obstructions.

- **No Motion Detection Alerts:** Verify that motion detection is enabled in the app settings and that notification permissions are granted for the "TENVISTY" app on your smartphone.
- **Two-Way Audio Not Working:** Check the volume settings on both your smartphone and within the app. Ensure the camera's microphone and speaker are not obstructed.
- **Camera Offline:** Check the power connection to the camera. Restart the camera and your Wi-Fi router.

SPECIFICATIONS

| Feature | Detail |
|--------------------------|---|
| Brand | TENVIS |
| Model Number | TH661-BK |
| Connectivity Technology | Wireless (Wi-Fi 2.4GHz), Ethernet |
| Video Capture Resolution | 720p |
| Pan/Tilt Range | Horizontal 355°, Vertical 120° |
| Night Vision Range | 32 Feet (11 Infrared LED lights) |
| Audio | Two-Way Audio (Built-in Microphone & Speaker) |
| Storage | Micro SD Card (up to 128GB, not included) |
| Motion Detection | Yes, with Instant Alerts |
| Control Method | App (TENVISTY) |
| Dimensions | 4.1 x 4.1 x 5.1 inches |
| Item Weight | 8.8 ounces |
| Indoor/Outdoor Usage | Indoor |

WARRANTY AND SUPPORT

The TENVIS TH661-BK Home Pet Camera comes with a one-year warranty. For any questions, technical assistance, or warranty claims, please contact TENVIS professional customer service. Refer to the product packaging or the official TENVIS website for specific contact details.