

Manuals+

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

manuals.plus /

- › [OBEXX MORE THAN FUTURE](#) /
- › [GULIGULI Smart Pet Camera Robot User Manual](#)

OBEXX MORE THAN FUTURE B09PR65C58

GULIGULI Smart Pet Camera Robot User Manual

Model: B09PR65C58

Brand: OBEXX MORE THAN FUTURE

1. INTRODUCTION

The GULIGULI Smart Pet Camera Robot is a movable companion device designed to help pet owners interact with and monitor their pets remotely. Featuring a 1080P Full HD camera, two-way audio, and a treat dispensing function, this robot allows you to engage with your pets, capture moments, and provide rewards from anywhere using a dedicated mobile application. It operates on 2.4G Wi-Fi networks and offers free usage without monthly subscription fees.



Image 1.1: The GULIGULI Smart Pet Camera Robot, demonstrating its treat dispensing and remote viewing capabilities via a smartphone application.

2. KEY FEATURES

- **1080P Full HD Camera:** Provides clear video monitoring of your pet and home environment.
- **IR Night Vision:** Ensures clear image capture even in low-light or dark conditions.
- **Movable Companion Robot:** Capable of 360° free movement across various surfaces, including floors and carpets, allowing you to follow your pet.
- **Two-Way Audio:** Enables real-time voice communication with your pet.
- **Treat Dispenser:** Allows for remote dispensing of pet treats as a reward or interaction tool.
- **Laser Teasing Function:** Integrated laser pointer for interactive play with pets.
- **Wi-Fi Connectivity:** Connects to your home network via 2.4G Wi-Fi for remote access.

- **App Remote Control:** Full control and monitoring via a dedicated mobile application compatible with iOS and Android devices.
- **Multi-User Sharing:** Supports sharing access to the device with multiple family members or friends.
- **No Monthly Fee:** All core features are accessible without recurring subscription costs.



Image 2.1: The robot's 360° free movement capability, suitable for various floor types.

1080P IR NIGHT VISION

Clear image in darkness



Image 2.2: Demonstration of 1080P IR Night Vision, providing clear images in dark environments.

3. PACKAGE CONTENTS

Please verify that all items are present and in good condition upon opening the package:

- GULIGULI Smart Pet Camera Robot
- USB Charging Cable
- User Manual (this document)

4. SETUP GUIDE

4.1 Initial Charging

Before first use, fully charge the robot using the provided USB charging cable. Connect the cable to the robot's charging port and a standard USB power adapter (not included). The charging indicator light will show the charging status.

4.2 App Download and Installation

Search for the "GULIGULI" or "Pet Camera" companion app in your device's app store (Apple App Store for iOS, Google Play Store for Android). Download and install the application.

4.3 Account Registration and Login

Open the installed app. If you are a new user, follow the on-screen prompts to register a new account using your email address. If you already have an account, log in with your credentials.

4.4 Device Pairing (Wi-Fi Connection)

1. Ensure your smartphone is connected to a **2.4G Wi-Fi network**. The robot does not support 5G Wi-Fi.
2. Power on the GULIGULI robot.
3. In the app, select "Add Device" or a similar option.
4. Follow the in-app instructions to connect the robot to your Wi-Fi network. This typically involves scanning a QR code displayed on your phone with the robot's camera or entering your Wi-Fi password into the app.
5. Once connected, the robot's status indicator light will change, and the app will confirm successful pairing.

4.5 Loading Treats

Locate the treat compartment on the robot. Open the lid and fill it with dry pet treats. Ensure the treats are small enough to fit through the dispensing mechanism without jamming. Close the lid securely.

TAKE THE INITIATIVE TO FIND YOUR PET



App remote control
Whole house moving camera
No blind spot security

Image 4.1: The robot can be remotely controlled via the app to find your pet anywhere in the house.

5. OPERATING INSTRUCTIONS

5.1 App Interface Overview

Upon logging into the app and selecting your device, you will see the live video feed from the robot's camera. The interface typically includes controls for movement, treat dispensing, two-way audio, video recording, photo capture, and laser activation.

5.2 Controlling Movement

Use the on-screen joystick or directional arrows within the app to navigate the robot. It can move forward, backward, and turn 360 degrees. Practice controlling the robot in an open area to become familiar with its responsiveness.

5.3 Dispensing Treats

Tap the "Treat" or "Dispense" icon in the app to release a treat from the robot. Ensure the robot is in a suitable location for your pet to access the dispensed treat.

PLAY WITH YOUR PETS AND TOSS A TREAT TIMELY

Laser red dot teasing pets for more vitality and toss them a treat to reward



Image 5.1: The robot can be used to play with pets and dispense treats as a reward.

5.4 Two-Way Audio Communication

To speak to your pet, press and hold the microphone icon in the app. Release the icon to listen. Adjust volume settings as needed for clear communication.

NO SUBSCRIPTION FEE



Image 5.2: Engage with your pets using the two-way audio feature.

5.5 Activating Laser Pointer

Tap the laser icon in the app to activate the integrated laser pointer. Move the robot to direct the laser dot for interactive play. Always supervise your pet during laser play to ensure their safety and prevent frustration.

5.6 Night Vision Functionality

The robot automatically switches to infrared (IR) night vision mode in low-light conditions, providing a clear black-and-white image. No manual activation is typically required.

5.7 Multi-User Sharing

The app allows you to share access to the robot with other users. Navigate to the sharing settings within the app and follow the instructions to invite others to view and control the device. This feature enables multiple family members to interact with pets.



Image 5.3: The multi-user sharing feature allows multiple individuals to interact with the pet camera.

6. MAINTENANCE

6.1 Cleaning the Device

- **Exterior:** Wipe the robot's exterior with a soft, dry, or slightly damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- **Camera Lens:** Gently clean the camera lens with a microfiber cloth to ensure clear image quality.
- **Treat Dispenser:** Periodically check and clean the treat dispensing mechanism to prevent blockages from treat crumbs or residue.

6.2 Battery Care

- Charge the robot regularly to maintain optimal battery life.
- Avoid completely draining the battery before recharging.
- If storing the robot for an extended period, charge it to about 50% and store in a cool, dry place.

6.3 Software Updates

The manufacturer may release firmware updates for the robot via the app. It is recommended to install these updates to ensure optimal performance and access to new features. Follow the in-app prompts for any available updates.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Robot not connecting to Wi-Fi.	Incorrect Wi-Fi band (5G), wrong password, weak signal, router issues.	<p>Ensure your router is broadcasting a 2.4G Wi-Fi signal and your phone is connected to it during setup.</p> <p>Double-check the Wi-Fi password.</p> <p>Move the robot closer to the Wi-Fi router.</p> <p>Restart your router and the robot.</p>
Treats not dispensing.	Treats too large, dispenser jammed, empty compartment.	<p>Use smaller, dry treats that fit the dispenser.</p> <p>Check the treat compartment for blockages and clean if necessary.</p> <p>Ensure the compartment is filled with treats.</p>
Poor video quality or no image.	Weak Wi-Fi signal, dirty camera lens, insufficient lighting.	<p>Improve Wi-Fi signal strength.</p> <p>Clean the camera lens with a soft cloth.</p> <p>Ensure adequate lighting or verify night vision is active in dark conditions.</p>
Two-way audio issues.	Microphone/speaker obstruction, app settings, network latency.	<p>Check for any obstructions covering the robot's microphone or speaker.</p> <p>Verify audio settings within the app.</p> <p>Ensure a stable internet connection for both the robot and your phone.</p>
Robot not moving or unresponsive.	Low battery, physical obstruction, app connection issue.	<p>Charge the robot fully.</p> <p>Check for any objects blocking its wheels or path.</p> <p>Restart the app and the robot.</p>
Random clicking sound or red light activation.	Normal operation (e.g., IR filter switching, internal mechanism), or potential privacy concern.	<p>Some clicking sounds are normal as the camera's IR filter engages or disengages.</p> <p>The red light may indicate IR activation or other internal processes.</p> <p>If concerned about privacy, ensure the robot is powered off or unplugged when not in use, or contact customer support for clarification.</p>

8. SPECIFICATIONS

Feature	Detail
Model Number	B09PR65C58
Power Source	AC/DC
Connectivity Protocol	Wi-Fi (2.4G ONLY)
Controller Type	Android, iOS (via App)
Video Capture Resolution	1080p

Feature	Detail
Number of Channels	2 (Two-Way Audio)
Wireless Communication Technology	Wi-Fi
Form Factor	Box (Robot)
Wattage	5 watts
Item Dimensions (L x W x H)	8.2 x 8.2 x 6.1 inches
Item Weight	2.92 pounds
Batteries Required?	No (Internal rechargeable battery)
Low Light Technology	Night Color (IR Night Vision)
Video Capture Format	AVI
International Protection Rating	IP54
Manufacturer	Shenzhen Obexx Intelligent Technology Co., Ltd
Recommended Uses	Pet Monitoring
Special Feature	Night Vision

9. WARRANTY AND SUPPORT

9.1 Product Warranty

The GULIGULI Smart Pet Camera Robot is covered by a manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms, conditions, and duration. Keep your purchase receipt as proof of purchase for warranty claims.

9.2 Customer Support

For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please contact the manufacturer or seller directly. Contact information can typically be found on the product packaging, the manufacturer's official website, or through your purchase platform.

For general inquiries, you may visit the OBEXX MORE THAN FUTURE Store on Amazon: [OBEXX MORE THAN FUTURE Store](#).