

Manuals+

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

[manuals.plus](#) /

› [SKYMEE](#) /

› [SKYMEE Petalk AI 5G Dog Camera and Automatic Treat Dispenser User Manual](#)

SKYMEE Petalk AI 5G

SKYMEE Petalk AI 5G Dog Camera and Automatic Treat Dispenser User Manual

Model: Petalk AI 5G

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your SKYMEE Petalk AI 5G Dog Camera and Automatic Treat Dispenser. Please read this manual thoroughly before using the device to ensure proper functionality and safety.

2. PRODUCT OVERVIEW

The SKYMEE Petalk AI 5G is an intelligent pet monitoring device that combines a high-definition camera with an automatic treat dispenser. It allows you to interact with your pet remotely, monitor their activities, and provide treats.

2.1 Key Features

- 1080p HD Camera:** Provides clear video monitoring with a 120-degree wide-angle view.
- Infrared Night Vision:** Enables clear viewing in low-light conditions.
- Two-Way Audio:** Allows for remote communication with your pet.
- Automatic Treat Dispenser:** Remotely toss treats of various sizes (11-17mm).
- Motion Detection Alerts:** Notifies you of pet activity.
- Dual-Band Wi-Fi:** Supports both 2.4GHz and 5GHz networks for stable connectivity.
- Free App Features:** No subscription required for core functionalities.

2.2 Device Components

Product Functions



Image 1: Front view of the SKYMEE Petalk AI 5G, highlighting key components such as the Food Storage Facility Switch, Status Indicator, Camera, Infrared Lamp, Photoreceptor, Dog Food Outlet, and Speaker.

- **Food Storage Facility Switch:** Located at the top, used to open the treat compartment.
- **Status Indicator:** LED lights indicating device status.
- **Camera:** 1080p HD camera for video monitoring.
- **Infrared Lamp:** Provides illumination for night vision.
- **Photoreceptor:** Detects ambient light for automatic night vision activation.
- **Dog Food Outlet:** Where treats are dispensed.
- **Speaker:** For two-way audio communication.

3. SETUP GUIDE

3.1 Unboxing and Placement

1. Carefully remove the Petalk AI 5G from its packaging.
2. Place the device on a stable, flat surface in an area where your pet frequently spends time and has good

Wi-Fi signal.

3. Ensure the power adapter is connected to the device and a power outlet.

3.2 App Installation and Device Pairing

1. Download the SKYMEE app from your smartphone's app store (compatible with Android and iOS).
2. Open the app and create an account or log in.
3. Follow the in-app instructions to add a new device. The Petalk AI 5G supports quick pairing via Bluetooth or QR code scanning.
4. Ensure your smartphone's Bluetooth is enabled for Bluetooth pairing. For QR code pairing, position the QR code generated by the app in front of the device's camera.
5. Connect the device to your home Wi-Fi network. The Petalk AI 5G supports both 2.4GHz and 5GHz Wi-Fi bands. Select the appropriate network and enter the password.
6. Once successfully paired, the status indicator lights will confirm connection, and you will see your device listed in the app.



Image 2: The SKYMEE app interface displaying a live camera feed of a dog, with controls for photo, video, audio, and treat tossing.

4. OPERATING INSTRUCTIONS

4.1 Live View and Recording

- Open the SKYMEE app and select your Petalk AI 5G device to access the live camera feed.
- Use the on-screen controls to take photos or record videos of your pet. These media files can be saved to your phone or shared directly.
- The camera features 1080p HD resolution and infrared night vision for clear viewing day and night.



Image 3: Illustration of the Petalk AI 5G's monitoring capabilities, including live shooting, live video, and motion monitoring, with an alarm clock indicating continuous surveillance.

4.2 Two-Way Audio Communication

- From the live view screen in the app, tap the microphone icon to speak to your pet.
- Tap the speaker icon to listen to your pet. Note that simultaneous speaking and listening may not be supported; you may need to switch between modes.

Remote Feeding



Image 4: A user interacting with their pet through the Petalk AI 5G's two-way audio, demonstrating the remote communication feature via the mobile app.

4.3 Treat Dispensing

- Ensure the treat compartment is filled with appropriate treats (11-17mm in size).
- From the live view screen, tap the treat icon to dispense a treat. The device will toss the treat a short distance.
- The device includes dual-size feeding trays to accommodate different treat sizes.



Image 5: Overview of the Petalk AI 5G's features, including its dimensions, 1080p HD video, night vision, two-way audio, motion monitoring, dual-band WiFi, and compatibility with 11-17mm treats.

Easy to use App

Compatible with Android & IOS

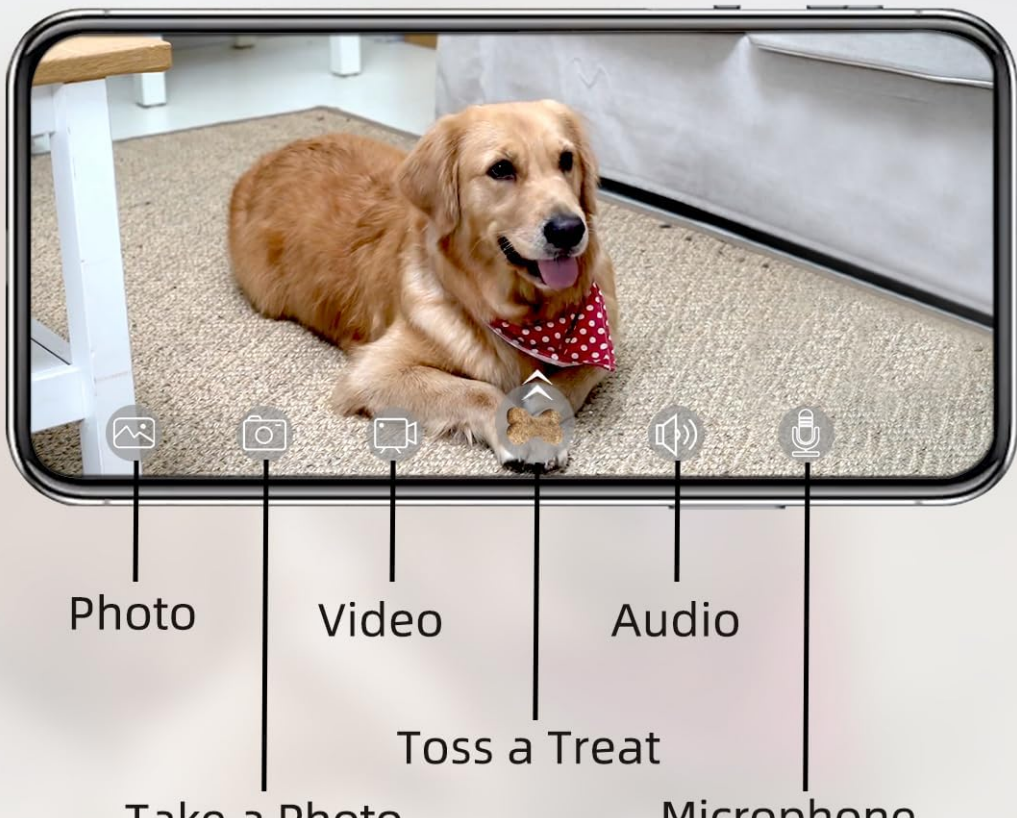


Image 6: The Petalk AI 5G remotely dispensing treats, with an illustration of suitable treat sizes (7mm to 16mm) and a user controlling the device via a smartphone app.

4.4 Motion Detection

- Enable motion detection in the app settings to receive alerts on your smartphone when activity is detected.
- Adjust sensitivity settings as needed to minimize false alarms.

4.5 Device Sharing

- The SKYMEET app allows sharing access to your device with up to 8 family members or friends.
- Navigate to the device settings in the app and select the sharing option to invite others.

5. MAINTENANCE

5.1 Cleaning

- Ensure the device is unplugged before cleaning.
- Wipe the exterior of the device with a soft, dry cloth.

- For the treat dispensing area, use a small brush or cloth to remove any treat residue. Do not use harsh chemicals or abrasive materials.

5.2 Treat Refilling

- Open the food storage facility switch at the top of the device.
- Refill the compartment with dry pet treats between 11mm and 17mm in size.
- Close the switch securely after refilling.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not connecting to Wi-Fi	Incorrect Wi-Fi password; device too far from router; incorrect Wi-Fi band selected.	Verify Wi-Fi password. Move device closer to router. Ensure you are connecting to a 2.4GHz or 5GHz network as supported. Restart the device and router.
Treats not dispensing	Treats are too large/small; compartment empty; dispenser mechanism clogged.	Ensure treats are within 11-17mm. Refill treat compartment. Clear any obstructions from the dispensing mechanism.
Poor video quality	Low Wi-Fi signal; camera lens dirty.	Improve Wi-Fi signal strength. Clean the camera lens with a soft cloth.
Two-way audio issues	Microphone/speaker muted in app; network latency.	Check app settings for audio controls. Ensure a stable internet connection.
Motion detection not working	Feature disabled in app; sensitivity too low.	Enable motion detection in app settings. Adjust sensitivity to a higher level.

7. SPECIFICATIONS

Feature	Detail
Model Number	Petalk AI 5G
Product Dimensions	5.8 x 5.8 x 9.7 inches
Item Weight	2.59 pounds
Connectivity Technology	Wireless (2.4GHz & 5GHz Wi-Fi)
Camera Resolution	1080p HD
Field of View	120-degree wide-angle
Night Vision	Infrared
Treat Size Compatibility	11-17mm

Feature	Detail
Power Source	Corded Electric (No batteries required)
Manufacturer	Shenzhen Skymee Technology

8. WARRANTY AND SUPPORT

8.1 Warranty Information

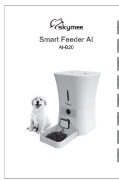
Please refer to the product packaging or the official SKYMEE website for specific warranty details. Typically, products come with a limited manufacturer's warranty covering defects in materials and workmanship.

8.2 Technical Support

For technical assistance, troubleshooting, or any questions regarding your SKYMEE Petalk AI 5G, please contact SKYMEE customer support. The SKYMEE app also offers 24/7 in-app technical assistance.

You can find contact information on the official SKYMEE website or within the SKYMEE mobile application.

Related Documents - Petalk AI 5G

 Petalk AI II	<p>Skymee Petalk AI II User Manual</p> <p>This document provides a comprehensive user manual for the Skymee Petalk AI II, covering setup, operation, troubleshooting, and safety information. It details the product's components, status indicator lights, wireless charging capabilities, and app download and installation procedures.</p>
 Smart Feeder AI AI-B20	<p>Skymee Smart Feeder AI AI-B20 User Manual</p> <p>User manual for the Skymee Smart Feeder AI AI-B20, detailing material list, component descriptions, assembly instructions, troubleshooting, and app download information.</p>
 Smart Feeder AI AI-B20	<p>Skymee Smart Feeder AI AI-B20 User Manual</p> <p>User manual for the Skymee Smart Feeder AI (Model AI-B20), detailing its features, assembly, operation, troubleshooting, and app installation. Includes FCC compliance information.</p>

 <p>skymee Owl Robot AI-C20</p>	<p><u>Skymee Owl Robot AI-C20 User Manual</u></p> <p>User manual for the Skymee Owl Robot AI-C20, providing instructions on setup, operation, and troubleshooting.</p>
 <p>TORY Shenzhen Toby Technology Co., Ltd.</p>	<p><u>Skymee Smart Feeder AI (Model AI-B20) Radio Test Report</u></p> <p>This Radio Test Report details the RF compliance testing for the Skymee Smart Feeder AI (Model AI-B20) by Shenzhen Toby Technology Co., Ltd., covering FCC Part 15 Subpart C standards.</p>
	<p><u>Skymee MK-MT24 User Manual and FCC Statement</u></p> <p>This document provides the user manual and FCC statement for the Skymee MK-MT24 device, detailing its operation, compliance, and features.</p>