

Manuals+

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

manuals.plus /

- › [Diydeg](#) /
- › [Diydeg 1080P Indoor Robot Security Camera Instruction Manual](#)

Diydeg Diydegn3c5b7d2i6-11

Diydeg 1080P Indoor Robot Security Camera Instruction Manual

Model: Diydegn3c5b7d2i6-11

1. PRODUCT OVERVIEW

The Diydeg 1080P Indoor Robot Security Camera is designed for home monitoring, offering features such as high-definition video, remote app control, and human tracking technology. This manual provides detailed instructions for setup, operation, and maintenance of your device.





Image 1.1: Front view of the Diydeg 1080P Indoor Robot Security Camera.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x WiFi APP Robot Camera
- 1 x Pin (for reset)
- 1 x Instructions Manual
- 1 x US Plug Power Adapter
- 1 x USB Data Cable



Image 2.1: Contents of the Diydeg 1080P Indoor Robot Security Camera package, including the camera, power adapter, USB cable, reset pin, and manual.

3. SPECIFICATIONS

Feature	Detail
Pixel	1080P (Full HD)
Pan Tilt Angle	Pan 355°, Tilt 45°
Storage Options	Cloud storage / TF card (supports 16 to 128GB, not included)
Recording	24-hour continuous recording / event recording
Connectivity	WiFi
Audio Output	Built-in speaker
Power Consumption	1.5W

Input Voltage	100 to 240V (US Plug)
Operating Humidity	0 to 55 degrees Celsius
Control Method	App
Item Weight	12.5 ounces

4. SETUP GUIDE

Follow these simple steps to set up your Diydeg Robot Security Camera:

1. **Download the App:** Search for the designated control application on your smartphone's app store and install it.
2. **Connect Power:** Plug the USB data cable into the camera and connect the power adapter to a wall outlet. The camera will power on.
3. **Add Device:** Open the app, create an account if necessary, and follow the in-app instructions to add your new camera. This typically involves scanning a QR code on the camera or connecting to its temporary Wi-Fi hotspot.

Ensure your Wi-Fi network is 2.4GHz, as many smart home devices do not support 5GHz networks.

No network cable required

Simplify complexity and connect in three steps



1. Download the
APP software



2. Connect the camera to
the power supply



3. Add device to view

Image 4.1: Visual representation of the three-step setup process: Download App, Connect Power, Add Device.

5. OPERATING INSTRUCTIONS

5.1 Remote Control via App

Once connected, you can control your camera remotely using the dedicated mobile application. This allows for real-time viewing, pan/tilt adjustments, and access to recorded footage.



Convenient handling

Remote control through the app, convenient and practical, can be operated and monitored anytime, anywhere

HD camera

Equipped with high definition cameras, clear graphics and rich details

Image 5.1: The Diydeg camera can be conveniently controlled and monitored via a smartphone application.

5.2 Human Tracking Technology

The camera features built-in human tracking. When enabled, it automatically detects and follows moving human figures within its field of view, ensuring continuous monitoring of activity.

Human tracking technology
Built in human tracking function, automatic recognition and tracking of moving objects,
providing higher security guarantees

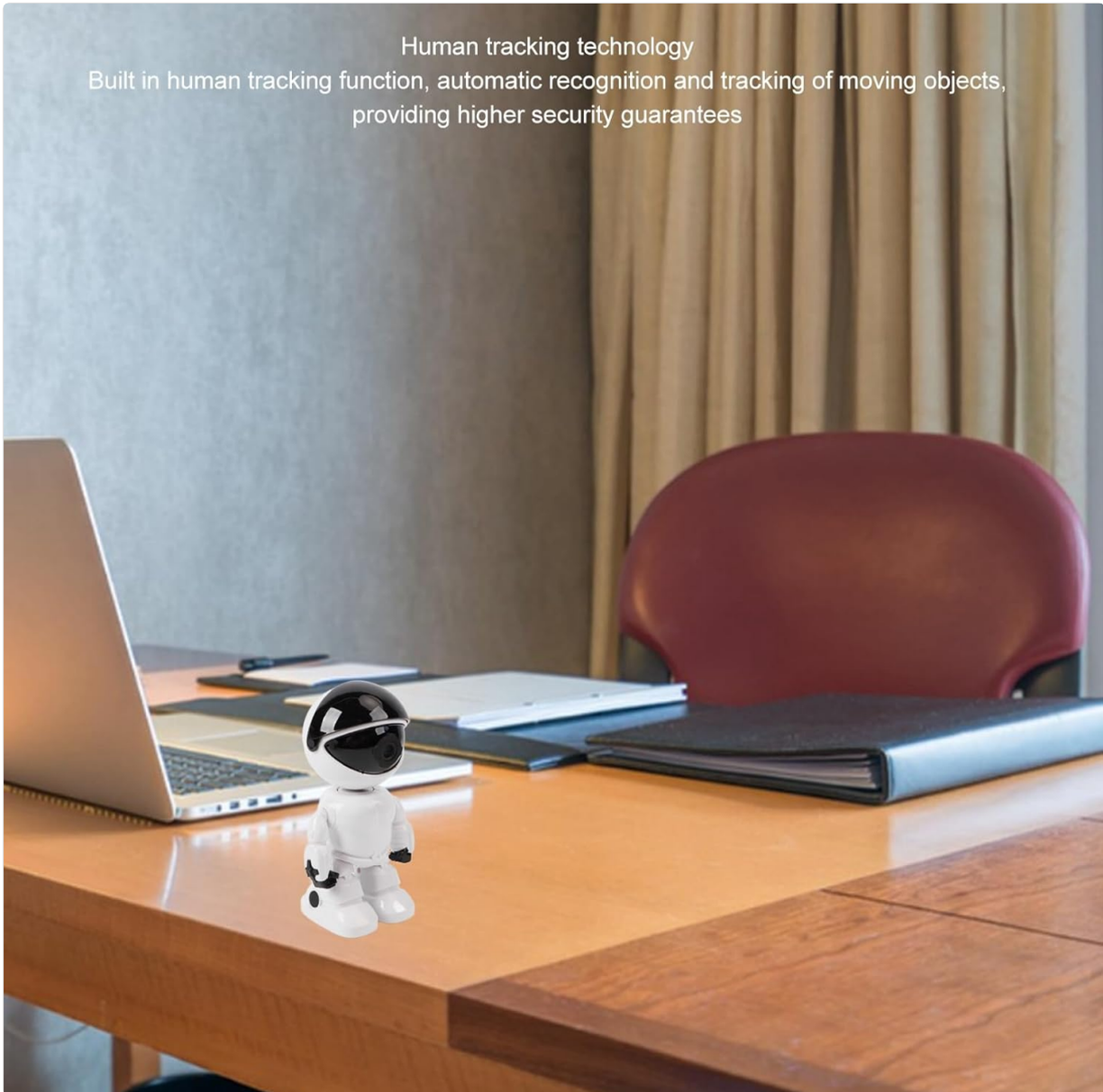


Image 5.2: The camera positioned in an office environment, demonstrating its human tracking capability.

5.3 High Definition Video

The camera captures video in 1080P resolution, providing clear and detailed images for effective monitoring.

6. STORAGE OPTIONS

Your Diydeg camera supports two primary storage methods for recorded footage:

- **Cloud Storage:** The camera supports 7x24 hour cloud storage, allowing you to access recorded video content anytime, anywhere, without fear of file loss. (Subscription may be required, refer to app for details).
- **TF Card Storage:** A TF (microSD) card can be inserted into the camera for local storage. The camera supports cards from 16GB to 128GB. (TF card not included).

7. MAINTENANCE

To ensure optimal performance and longevity of your camera, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the camera lens and body with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials that could scratch the lens or finish.
- **Placement:** Ensure the camera is placed in a stable location, away from direct sunlight, extreme temperatures, and moisture.
- **Software Updates:** Regularly check the mobile application for any available firmware updates for your camera. Keeping the software updated can improve performance and security.

8. TROUBLESHOOTING

If you encounter issues with your Diydeg camera, please refer to the following common solutions:

- **Camera Not Powering On:**
 - Ensure the power adapter is securely plugged into both the camera and a working wall outlet.
 - Try using a different USB cable or power adapter if available.
- **Cannot Connect to Wi-Fi / App:**
 - Verify your Wi-Fi network is 2.4GHz. The camera may not support 5GHz networks.
 - Ensure your Wi-Fi signal is strong where the camera is located.
 - Restart your Wi-Fi router.
 - Reset the camera using the provided pin (insert into the reset hole for a few seconds until indicator light changes). Then attempt the setup process again.
 - Ensure the app is updated to the latest version.
- **No Video / Poor Video Quality:**
 - Check your internet connection speed.
 - Clean the camera lens gently.
 - Ensure there are no obstructions blocking the camera's view.
- **Motion Detection Not Working:**
 - Verify motion detection settings are enabled in the app.
 - Adjust sensitivity settings if necessary.

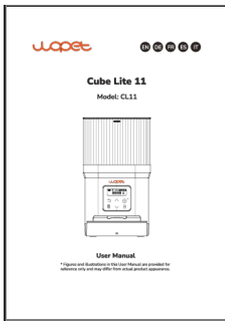
9. WARRANTY AND SUPPORT

For warranty information, technical support, or further assistance, please contact Diydeg customer service through their official channels or refer to the contact information provided with your purchase documentation.

You can also visit the Diydeg store for more product information: [Diydeg Store](#)

Related Documents - Diydegn3c5b7d2i6-11

	<p>Magcubic L018 Portable Projector User Manual - Setup, Features, and Settings Comprehensive user manual for the Magcubic L018 portable projector. Learn about setup, package contents, remote control functions, settings navigation, troubleshooting tips, and safety instructions.</p>
---	--



[WOpet Cube Lite 11 User Manual](#)

User manual for the WOpet Cube Lite 11 (CL11), an automatic pet feeder designed for cats and small to medium-sized dogs. Learn about product specifications, assembly, control panel functions, and operation.



[PetSafe Eatwell 5-Meal Pet Feeder: Setup and Operation Guide](#)

Step-by-step instructions for setting up and operating the PetSafe Eatwell 5-Meal Pet Feeder. Learn how to install batteries, set the time, program feeding schedules, suspend feeding, and turn off the device.



[ADJ Par Z Move DMX Modes and Values](#)

This document details the DMX modes and values for the ADJ Par Z Move lighting fixture, covering channel assignments, functions, and system menu settings for comprehensive control.



[PetSafe 5-Meal Feeder Instructions](#)

User manual for the PetSafe 5-Meal Feeder. Learn how to install batteries, set the time of day, program up to five daily feeding times, suspend feedings, and turn off the device. Includes descriptions of controls and indicators.



[Ubbi Stainless Steel Pet Waste Pail: Instructions, Care & Tips](#)

Comprehensive guide for the Ubbi stainless steel pet waste pail, covering setup, usage, maintenance, troubleshooting, and important warnings. Learn how to load, empty, and care for your pet waste pail.

