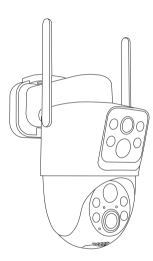




See Everthing, Miss Nothing

We hope you never have the need, but if you do our service is friendly and hassle-free.



Dual Lens Battery-Powered Wireless Camera User Manual

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IMPORTANT SAFETY INSTRUCTIONS

- The battery-powered camera is not intended for 24/7 continuous operation or constant live streaming. It is designed to record motion events and provide live streaming on demand.
- Ensure adherence to all warnings and instructions marked on the product.
- The product serves as an aid only and should not replace responsible and proper adult supervision.
- Employ only attachments and accessories endorsed by the manufacturer.
- Please turn off the power when the device is not in use for an extended period.
- Charge the battery-powered camera using the specified power source indicated on the product. Do not use solar panels from other brands to charge the battery.
- Do not attempt to disassemble. Contact authorized service facilities for maintenance.
- Supervise children to prevent product tampering.
- Store small, detachable parts away from young children to prevent choking hazards.
- Not for use by individuals with limited physical, sensory, or mental capabilities without proper supervision.
- Ensure that the solar panel receives enough sunlight and avoid obstructions (such as trees, buildings, or other objects) that could block the light
- The surface of the solar panel may accumulate dust, dirt, or fallen leaves, which can affect light absorption. It is recommended to clean the panel regularly, usually every few months

BATTERY

- The battery is built-in. Do not attempt to remove it from the camera.
- Charge the battery at temperatures between 0°C and 45°C, and use the battery at temperatures between -20°C and 50°C.
- Keep the charging port dry, clean, and free of debris. Cover it with the rubber cap when the battery is not charging.
- Do not charge, use, or store the battery near ignition sources, such as open flames or heaters.
- Do not use the battery if it emits an odor, generates heat, changes color, becomes deformed, or shows any signs of abnormality. If the battery is currently in use or charging, stop immediately and contact the brand seller for after-sales service.
- Avoid exposure to extreme temperatures and pressures, which can cause explosions or leaks.
- Do not dispose of the battery in fire or attempt to damage it mechanically.
- Follow proper disposal guidelines for used batteries to minimize environmental harm.

CAUTIONS

- Handle batteries with care to avoid burn, fire, and explosion hazards.
- Protect the product from extreme temperatures, sunlight, and heat sources.
- Prevent strangulation by keeping cords out of children's reach.
- Be mindful of potential interference from other electronic devices and position the camera unit accordingly.

WHAT'S INCLUDED

•For G6







CZEview Camera

Wall Bracket

Screw Pack









Power Cord

User Manual

Solar Panel

Solar Panel Bracket

•For G6 PRO







Screw Pack

CZEview Camera

Wall Bracket

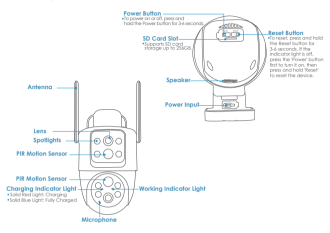


Power Cord **User Manual**

Solar Panel

PRODUCT OVERVIEW

•Battery-Powered Camera



Working Indicator Light		
Solid Red Light	Device error detected (Please reset and reconnect to the network)	
Slow Red Flash	Wi-Fi pairing mode activated, awaiting connection	
Fast Red Flash	Searching for Wi-Fi networks	
Solid Blue Light	Camera functioning normally	
Slow Blue Flash	Connecting to Wi-Fi	
Fast Blue Flash	Device is upgrading	
Alternating Red and Blue Lights	 Connection timed out. Long press Power for 3-6s to turn off, then power on and retry Wi-Fi connection. 	

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SPECIFICATIONS

RESOLUTION	2.5K(2MP+2MP)
NUMBER OF LENSES	2
BATTERY CAPACITY	10000MAH
WIFI BAND	2.4G
TWO-WAY AUDIO	SUPPORTED
SIREN ALARM	SUPPORTED
SPOTLIGHT ALARM	SUPPORTED
MOVEMENT DETECTION	SUPPORTED
COLOR NIGHT VISION	SUPPORTED
PAN/TILT	PAN 355° Tilt 120°
WATERPROOF RATING	IP65
OPERATING TEMPERATURE	-4 F -122 F
LOCAL STORAGE	MICRO SD CARD (UP TO 256G)
POWER SUPPLY (NOT INCLUDED)	DC 5V/2A
SOLAR PANEL POWER	6W

PREPARATION

•LOCAL MONITORING

A Micro SD card (up to 256GB, NOT INCLUDED) is required for recording and storage. It is optional if video and image storage isn't needed.



CLOUD STORAGE OPTIONS

Choose a cloud storage plan for video clips, providing additional backup and features. Subscription is available after the device is connected in the app.

• CHARGE THE CAMERA

For first-time use, fully charge the camera with the included charging cable and a 5V adapter (not included). The indicator light will turn solid blue when fully charged.



Note:

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SET UP THE SYSTEM

DOWNLOAD APP

Download 'CZEview' from the App store (ios) or Google Play (Android) or scan the QR code below.





REGISTER AND LOG IN TO YOUR ACCOUNT

Launch the app, register an account with a valid email address during your first use, then loa in.



- 1. Please allow the app to access your WLAN and Cellular Data for a

•SET UP THE CAMERA ON THE APP

Before starting, please note:

- 1. Charge the camera fully before using it for the first time.
- 2. Press and hold the 'Power' button for 3-6 seconds until you hear three quick 'Ding, Ding, Ding' sounds, indicating the camera is starting up.
- 3. Check that the red indicator light is flashing slowly, signaling it's ready for WiFi setup.

- 4. If the red light is not flashing, press the 'Power' button to wake up the camera, then hold the 'Reset' button for 3-6 seconds until you hear a 'cuckoo' sound. Afterward, the camera will emit three quick 'Ding. Ding, Ding' sounds, and the red light will flash slowly, indicating it is ready for WiFi setup.
- 5. Ensure the 'CZEview' app is downloaded and opened.
- 6. Select the correct device type and model in the app.
- 7. Fnsure your network is stable, and keep the camera and phone close to the router during setup.
- 8. Enter the WiFi password (8-32 characters) exactly as the manual shows.
- 9. Don't use emojis, special characters, or symbols in your WiFi name or password. Avoid public networks.
- 10. Web authentication networks are not supported.
- 11. Ensure your WiFi network name (SSID) is visible.
- 12. VPNs and Proxy Servers won't work.

•I METHOD 1 CONNECT VIA BILIFTOOTH ENABLED (RECOMMENDED)



A Note:

Please allow the app to access your Bluetooth and Location services to guarantee a successful connection.

(1) On the Home page, select 'Scan Code' in the upper right corner to add a device. Then, tap 'Start Scanning' and align the camera with the QR code located on the camera body sticker.







② The camera to be connected will appear. Tap 'Enter Configuration' to proceed.



(3) Follow the on-screen instructions to complete the subsequent steps.







- 4 Select the same WiFi network as your phone and enter the password.
- (5) Allow the app to access your location.













If you see a 'connection failure' message during Wi-Fi setup, tap 'Re-add' in the upper left corner and follow these steps:

①If the indicator light is on:

- Press and hold the 'Reset' button for 3-6 seconds until you hear a 'cuckoo' sound, indicating that the camera is in reset mode.
- The light will flash red and emit three quick 'Ding, Ding, Ding' sounds, signaling that the camera is starting up and ready for Wi-Fi setup.
- Follow the on-screen instructions to complete the connection.

2 If the indicator light is off:

- Press the 'Power' button to turn on the indicator light, and listen for three quick 'Ding, Ding, Ding' sounds.
- Press and hold the 'Reset' button for 3-6 seconds until you hear a 'cuckoo' sound, indicating reset mode.
- The light will flash red and emit three quick 'Ding, Ding, Ding' sounds, signaling that the camera is starting up and ready for Wi-Fi setup.
- Follow the on-screen instructions to complete the connection.







If the steps above don't work, tap 'Other Methods' and refer to the 'IMPORTANT TIPS' section for additional guidance, or contact us directly at support@czeview.net.

INSTALL THE CAMERA

1. Perform a Network Diagnosis.

- •Take the camera to the intended installation area and open the app.
- •Tap the 'Settings' icon at the bottom right of the preview window.
- •Navigate to 'Installation Guide' and tap it.
- Tap 'Next' until you reach the 'Network Diagnosis' page. For optimal performance, ensure the WiFi signal strength at the installation location is 'Strong'.







2. For optimal results, install the camera on the wall at a height of approximately 2.5 meters from the ground. Ensure there are no obstacles within 1 meter of the camera's horizontal field of view. Avoid placing the camera behind trees or around corners, as this may impact night vision quality.



3. Secure the base to a drillable surface using screws.



4. Both the left and right sides can be rotated by 90°. Please rotate them manually and secure them at the desired angle.



5. Slide the camera onto the base until it is secure



6. Install the solar panel.

●For G6

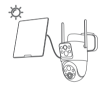
- $\ensuremath{\textcircled{1}}$ Mount the bracket to the wall using the provided screw pack.
- $\ensuremath{\mathfrak{D}}$ Attach the solar panel to the bracket and tighten to secure.





- 3 Adjust the panel angle for optimal sunlight exposure. Facing south is recommended for maximum efficiency.
- ④ Installation complete. Connect the cable to the camera.





For G6 PRO

- I. Camera and solar panel together on the wall mount
- ① Align the solar panel with the mounting slot on top of the wall bracket.
- ② Adjust the direction of the solar panel to ensure it faces a location with adequate sunlight. Then tighten the screw to lock it in place.





3 Installation complete. Connect the cable to the camera.



II. Wall-mounted solar panel

① Align the mounting plate on the wall and secure it using the provided screws. Ensure the panel is positioned for maximum sunlight exposure before tightening the screws fully.



 $\ensuremath{\textcircled{2}}$ Installation complete. Connect the cable to the camera.



• Tips for Optimal Motion Detection:

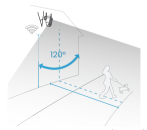
A. Camera Installation Based on Viewing Field:

- ① Check your camera's viewing angle to ensure the monitoring area is well within its field of view.
- ② The ideal viewing distance is 2-10 meters for optimal recognition. For best results, avoid placing the camera too far or too high; the recommended height is 2.5 meters.



B. Installation Based on PIR Motion Sensor Detection:

- ① The PIR motion sensor detects motion within a maximum range of 10 meters and a 120° horizontal angle. Ensure movements are within this range to be detected.
- ② The PIR sensor is more sensitive to side-to-side movement than direct movement toward the camera.



Ideal viewing distance: 2-10 meters (7-33 feet)

• Tips for Reducing False Alarms:

- ① Avoid installing the camera facing bright lights, including sunlight or bright lamps.
- ② Do not point the camera lens directly at the road; it is recommended to keep the camera at least 10 meters away from driveways or roads.
- ③ Keep the camera away from outlets, such as air conditioner vents, humidifiers, and heat vents of projectors.
- 4 Avoid positioning the camera facing mirrors or glass surfaces.
- ⑤ Keep the camera at least 1 meter away from any wireless devices, including Wi-Fi routers, to avoid interference.

• Tips for Improving Detection Accuracy:

- $\ensuremath{\textcircled{1}}$ Set the sensitivity level to high.
- ② Position the camera to capture side-to-side movement rather than direct approaches for better motion detection.



- ③ Mount the camera at an optimal height of 2.5 meters. Avoid placing it too low or too high, as this can hinder alarm detection.
- ④ Ensure the target is within the PIR sensor's ideal detection range of 2 to 10 meters.

NIGHT VISION

To adjust the night vision settings, launch the app and navigate to 'Settings \rightarrow Image Settings \rightarrow Full Color Mode.' You can choose from three night vision modes in the app



The night vision quality may be impacted by nearby obstacles. Please ensure there are no obstacles within 1 meter of the camera's horizontal field of view. Avoid placing the camera behind trees or ground corners.

RECORDING AND PLAYBACK

CZEview battery-powered cameras record only when motion is detected, not continuously. Recordings can be saved to a micro SD card (not included) or to the cloud (subscription required)

Before Recording:

I. For SD Card Users:

- Use a micro SD card with a capacity between 8GB and 256GB.
 (A 32GB SD card can store up to 6 months of video for reference.)
- If 'SD Card Capacity' is not displayed, reinsert the SD card and check again in 'Recording Management.' If the issue persists, try a different SD card.

II. For Cloud Storage Users:

- The camera includes lifetime free 7-day basic cloud storage, where motion-triggered videos are saved for 7 days before being overwritten.
- The basic free cloud plan records 6-second clips. For longer recordings, consider subscribing to a different cloud plan or using an SD card.

Set Up Recording:

I. For Cloud Storage Users:

- Tap the 'Settings' icon at the bottom right of the preview window.
- Go to 'Cloud Storage Service' and tap it.
- Subscribe to a plan to enable recording; without a subscription, the camera will not record.
- Return to 'Settings,' find 'Motion Detection,' and tap it.
- Make sure the 'Motion Detection' feature is enabled (it is on by default).

II. For SD Card Storage Users:

- Tap the 'Settings' icon at the bottom right of the preview window.
- •Go to 'Recording Management' and tap it.
- Make sure the 'Video Switch' is enabled (it is on by default).
- Return to 'Settings,' find 'Motion Detection,' and tap it.
- Make sure the 'Motion Detection' feature is enabled (it is on by default).

Playback:

I. For Cloud Storage Users:

- On the Home page, tap the playback icon
- Tap 'Cloud' to view videos stored in the cloud.
- For paid cloud storage plan, the default recording time is 10 seconds. To extend it, go to 'Settings' → 'Motion Detection.' The basic cloud storage plan only supports
 6-second recordings

II. For SD Card Storage Users:

- ullet On the Home page, tap the playback icon lacksquare .
- •Tap 'History' to view videos stored on the SD card.
- The default recording time is 10 seconds. To extend it, go to 'Settings' → 'Motion Detection.'

III. For users playing back SD card footage on a computer:

•We recommend downloading the PotPlayer software 🚨 .

This software allows you to easily switch between two viewing angles with just one click while playing the video.

- Start by downloading and opening PotPlayer on your computer.
- Select the video file you wish to view and open it with PotPlayer.
- Once the video is playing, click the button in the bottom right corner of the software to togale between different viewing angles.

IMPORTANT TIPS

For detailed instructions on 'SETTING UP THE CAMERA ON THE APP', 'APP FUNCTIONS', and 'TROUBLESHOOTING', please scan the QR code below.



NOTICE

FCC Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

RF Exposure Statement:

To maintain compliance with FCC RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.