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iZEEKER iD400 PRO

iZEEKER 4K Dash Cam User Manual

Model: iD400 PRO

INTRODUCTION

Thank you for choosing the iZEEKER 4K Dash Cam. This device is designed to provide high-definition video recording of your driving, enhancing safety and providing crucial evidence in case of incidents. Featuring 4K resolution, intelligent loop recording, G-sensor emergency recording, and optional parking surveillance, this dash cam offers comprehensive coverage for your vehicle.

4K High Cost Performance Dash Cam



4K UHD
Resolution



Night Vision



WDR



Parking
Monitoring



G-sensor



Loop
Recording



F1.8 Large
Aperture



170°
Wide Angle



Screen
Saver



Support
32~256GB

Image: The iZEEKER 4K Dash Cam with icons representing its key features: 4K UHD Resolution, Night Vision, WDR, Parking Monitoring, G-sensor, Loop Recording, F1.8 Large Aperture, 170° Wide Angle, Screen Saver, and support for 32-256GB MicroSD cards.

PACKAGE CONTENTS

Please check the package contents upon opening to ensure all items are present:

- 1 x iZEEKER 4K Dash Camera Front

- 1 x 32GB MicroSD Card
- 1 x Car Charger with 3.5m Charging Cable
- 1 x Suction Mount
- 1 x Crowbar (for cable routing)
- 1 x Reset Pin
- 1 x User Manual (this document)



Image: All components included in the iZEEKER 4K Dash Cam package, neatly laid out. These include the dash cam unit, MicroSD card, suction cup mount, car charger, Type-C USB cable, crowbar, reset pin, and user manual.

PRODUCT OVERVIEW

Familiarize yourself with the main components of your iZEEKER 4K Dash Cam.



Image: A detailed view of the iZEEKER 4K Dash Cam, showing its front lens with F1.8 FOV170 marking, the 3-inch display on the back, and the included 32GB MicroSD card. The suction mount is also visible attached to the top of the camera.

Component Identification:

- **Lens:** Captures video footage.
- **3-inch IPS Display:** For viewing live footage, playback, and menu navigation.
- **Mounting Slot:** For attaching the suction mount.
- **MicroSD Card Slot:** For inserting the memory card.
- **USB-C Port:** For power connection.

- **Control Buttons:** For menu navigation and function selection.
- **Speaker/Microphone:** For audio recording and playback.

SETUP

1. Inserting the MicroSD Card

1. Ensure the dash cam is powered off.
2. Locate the MicroSD card slot on the side of the dash cam.
3. Insert the provided 32GB MicroSD card (or another compatible card, up to 256GB, Class 10 or higher) into the slot until it clicks into place.
4. To remove, gently push the card in until it springs out.

2. Mounting the Dash Cam

1. Clean the windshield area where you intend to mount the dash cam. Ensure it is free of dust and grease.
2. Attach the suction mount to the dash cam's mounting slot.
3. Press the suction cup firmly against the windshield and flip the lever to secure it.
4. Adjust the angle of the dash cam to ensure a clear view of the road ahead, avoiding obstruction of your driving view.

3. Powering the Dash Cam

1. Connect the small end of the 3.5m charging cable to the USB-C port on the dash cam.
2. Plug the car charger end into your vehicle's cigarette lighter socket.
3. Route the cable neatly along the windshield edge and dashboard using the provided crowbar to tuck it into crevices.
4. The dash cam will automatically power on and begin recording when your vehicle's ignition is turned on.

OPERATING INSTRUCTIONS

Basic Recording (Loop Recording)

The dash cam automatically starts recording when powered on. It records video in continuous loops, overwriting the oldest files when the memory card is full. This ensures continuous recording without manual intervention. The system intelligently divides storage into emergency (30%) and normal (70%) areas.

Seamless Loop Recording

With the loop recording function, the camera can record continuously through overwriting videos. Please remember to save important videos promptly.



Image: A visual representation of the seamless loop recording function, showing how the dash cam continuously records and overwrites older files to ensure constant coverage. Important videos should be saved promptly to prevent overwriting.

G-Sensor (Emergency Recording)

The built-in G-sensor detects sudden impacts or collisions. When triggered, it automatically locks the current video segment, preventing it from being overwritten by loop recording. These locked files are stored in the emergency recording area of the MicroSD card.

Parking Mode

With Parking Mode enabled, the dash cam will automatically start recording if it detects an impact while your vehicle is parked. This feature requires a separate hardwire kit (not included) for continuous power. Without the hardwire kit, the dash cam's internal battery provides limited parking surveillance (approx. 10 seconds per event).



Image: A car parked in a lot, surrounded by a protective shield graphic indicating 24-hour parking monitoring. This feature provides security for your vehicle even when you are away, detecting impacts and initiating recording.

Menu Navigation and Settings

Use the physical buttons on the dash cam to navigate through the menu options. Common settings include:

- **Resolution:** Adjust video recording quality (e.g., 4K, 1080P).
- **Loop Recording:** Set the duration of video segments (e.g., 1, 3, 5 minutes).
- **G-Sensor Sensitivity:** Adjust the sensitivity of impact detection.
- **Parking Guard:** Enable or disable parking mode.
- **WDR (Wide Dynamic Range):** Improves video clarity in varying light conditions.
- **Date/Time Stamp:** Enable or disable the timestamp on recordings.
- **Format:** Format the MicroSD card (*important for optimal performance*).

Video Playback

To review recorded footage:

1. Stop recording by pressing the appropriate button (refer to your device's specific button layout).
2. Enter playback mode via the menu.
3. Browse through the video files. Locked files (from G-sensor events) are typically stored in a separate folder.
4. Select a file to play it back on the 3-inch IPS screen.
5. Alternatively, remove the MicroSD card and insert it into a computer using a card reader to view files.

4K 30FPS Ultra HD Smooth Video

Built with high demanding pixels and frames, 4K 30FPS creating a crisp, smooth and movie-like visual effect for you

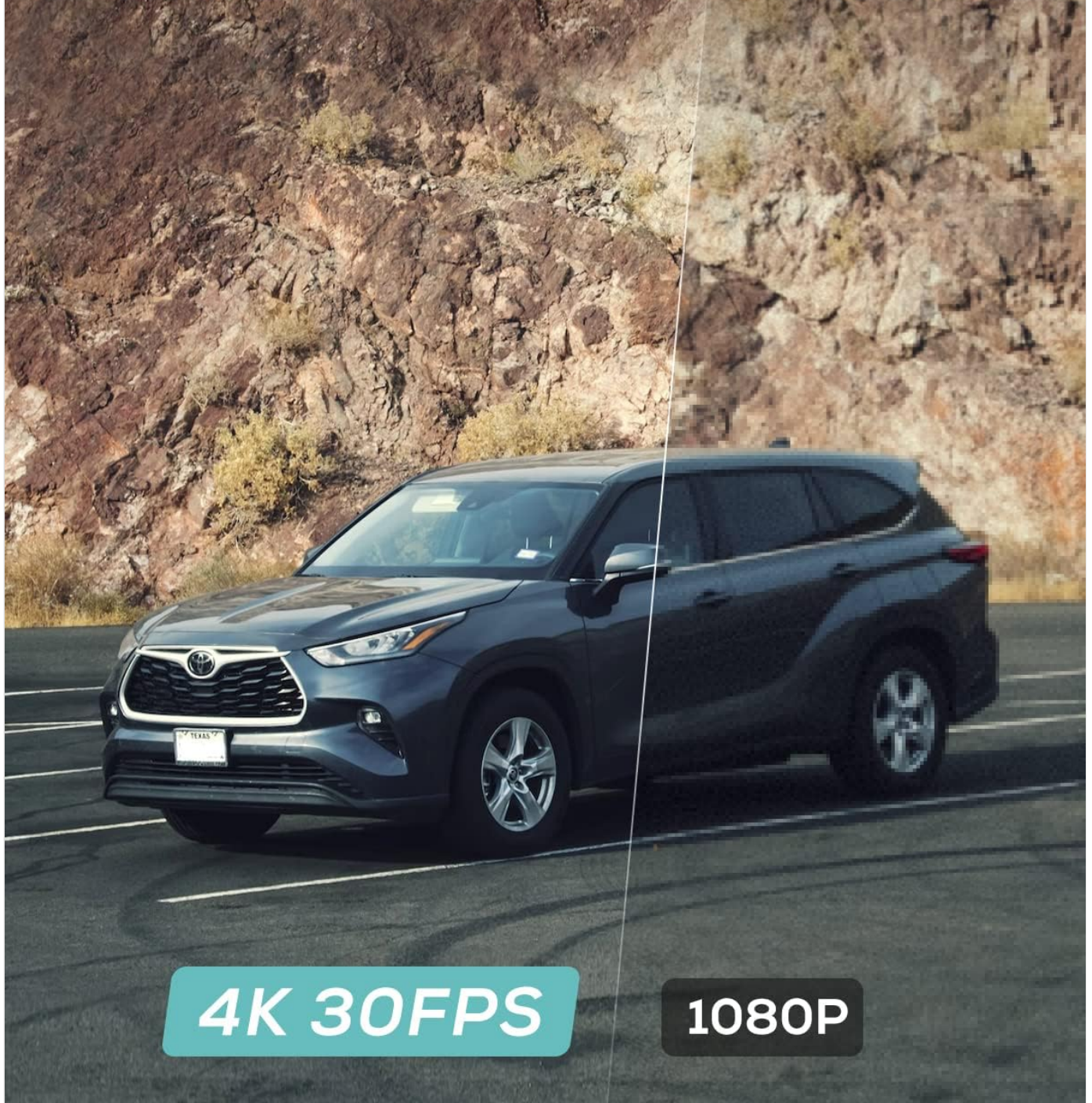


Image: A split image demonstrating the superior clarity of 4K 30FPS video capture compared to 1080P, showing a car on a road with significantly more detail in the 4K resolution.

Stunning Humanized Night Vision

Reliable night vision, combined with advanced components, license plates can be seen clearly that gives you a sense of security

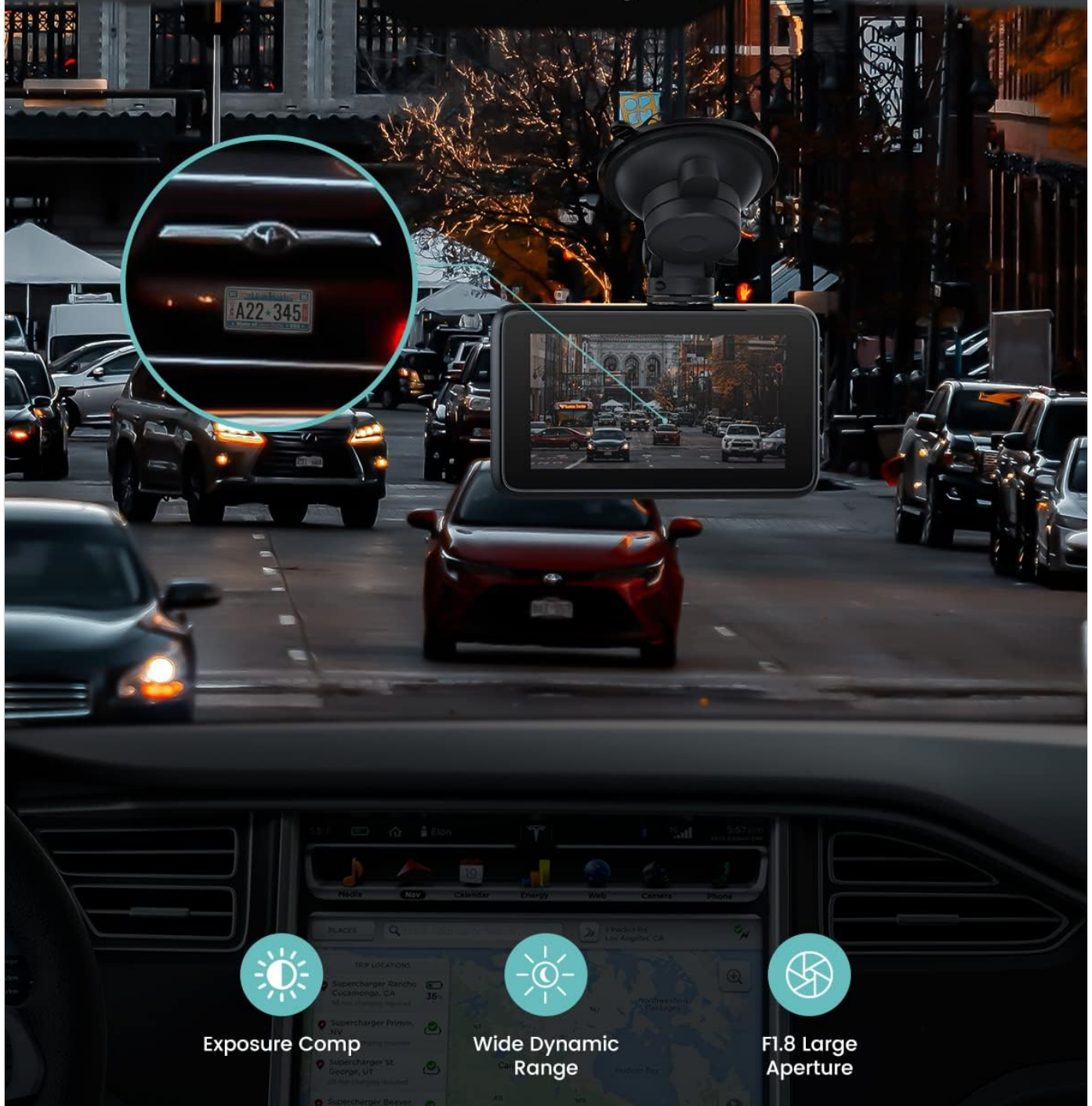


Image: An illustration of the dash cam's night vision capabilities, showing a clear view of license plates and surrounding vehicles in low-light conditions, enhanced by Wide Dynamic Range and F1.8 Large Aperture.

MAINTENANCE

Formatting the MicroSD Card

It is recommended to format the MicroSD card regularly (e.g., once a month) to ensure optimal performance and prevent

data corruption. Formatting will erase all data on the card, so back up any important files before proceeding.

- 1. Power on the dash cam.
- 2. Navigate to the 'Format' option in the system settings menu.
- 3. Confirm the formatting process.

Cleaning the Lens and Screen

Use a soft, lint-free cloth to gently wipe the dash cam lens and screen. Avoid using abrasive cleaners or solvents, as they may damage the surfaces.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power from car charger; faulty cable; loose connection.	Check car charger connection and vehicle's cigarette lighter socket. Try a different USB cable or car charger if available.
"Card Full" error or recording stops.	MicroSD card is full; card error; card not formatted.	Format the MicroSD card. Ensure loop recording is enabled. Use a high-quality Class 10 or higher MicroSD card.
Video footage is blurry or unclear.	Protective film on lens; dirty lens; improper focus.	Remove any protective film from the lens. Clean the lens with a soft cloth. Ensure the dash cam is securely mounted and not vibrating.
Dash cam freezes or crashes.	Software glitch; MicroSD card issue.	Press the reset button (use the provided reset pin). Format the MicroSD card. Update firmware if available (check iZEEKER website).
Parking mode not working.	Not hardwired; setting disabled.	Ensure a hardwire kit is installed for continuous power. Verify parking mode is enabled in settings.

SPECIFICATIONS

Feature	Detail
Model	iD400 PRO
Dimensions	8.0cm x 5.0cm x 3.20cm
Item Weight	46g
Video Resolution	4K (3840x2160 pixels)
Display Screen	3-inch IPS Display
Lens Aperture	F1.8
Viewing Angle	170 Degrees

Feature	Detail
Storage	MicroSD Card (32GB included, supports up to 256GB, Class 10 or higher)
Special Features	Loop Recording, G-Sensor, Parking Monitoring (requires hardwire kit), WDR
Power Source	Car Charger (12V/24V)
Battery	Lithium Ion (included)

WARRANTY AND SUPPORT

iZEEKER provides a **24-month reliable warranty** for this product. If you encounter any issues or have questions regarding your dash cam, please do not hesitate to contact our customer service team. We offer 24/7 after-sales service to ensure you receive assistance at any time.

Contact Information:

- Email: support@izeeker.co
- For parking mode hardwire kit inquiries, please provide your order number to the accessories department.

