Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- QOZ /
- > QOZ V969 Mirror Dual Dash Camera User Manual

QOZ V969

QOZ V969 Mirror Dual Dash Camera User Manual

Model: V969

1. SAFETY INFORMATION

Please read this manual carefully before using the product to ensure proper operation and to avoid damage. Keep this manual for future reference.

- Do not operate the device while driving. Adjust settings only when the vehicle is safely parked.
- Ensure the dash cam does not obstruct your view of the road or interfere with vehicle controls.
- Use only original accessories provided with the product.
- Avoid exposing the device to extreme temperatures or direct sunlight for extended periods.
- Keep the device away from water and moisture.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- Mirror Dash Camera Unit
- Rear Camera
- Car Charger
- Charging Cable (USB-C)
- GPS Module
- 64GB Micro SD Card
- Installation Tool (Pry Tool)
- User Manual
- Mounting Straps (for mirror)
- Adhesive Pads and Screws (for rear camera)



Image: All components included in the QOZ V969 Mirror Dual Dash Camera package.

3. SETUP AND INSTALLATION

3.1 Installing the Mirror Dash Camera

- 1. Attach the mirror dash camera to your existing rearview mirror using the provided rubber straps. Ensure it is securely fastened and does not obstruct your view.
- 2. Adjust the integrated front camera lens to capture the desired view of the road ahead.



Image: The mirror dash camera is designed to clip securely over your vehicle's existing rearview mirror.

3.2 Installing the Rear Camera

- 1. Mount the rear camera at the back of your vehicle, typically above the license plate or inside the rear window. Use the provided adhesive pads and screws for secure attachment.
- 2. Route the rear camera cable to the front of the vehicle, tucking it along the headliner and A-pillar trim using the installation tool to conceal the wiring.
- 3. Connect the rear camera cable to the designated port on the mirror dash camera.
- 4. Connect the red wire from the rear camera cable to your vehicle's reverse light power wire. This enables the display to automatically switch to the rear camera view when reversing.



Image: Wiring diagram for connecting the rear camera to the main unit and the vehicle's reverse light for automatic activation.

3.3 Connecting Power and GPS

- 1. Insert the 64GB Micro SD card into the designated slot on the mirror dash camera.
- 2. Connect the GPS module to its port on the mirror dash camera. Position the GPS module on the dashboard or near the windshield for optimal signal reception.
- 3. Plug the car charger into your vehicle's 12V power outlet (cigarette lighter).
- 4. Connect the USB-C charging cable from the car charger to the mirror dash camera.



Image: The dash camera package includes a 64GB SD card and a GPS module for route and speed tracking.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

The dash cam will automatically power on and begin recording when your vehicle's ignition is turned on. It will power off automatically when the ignition is turned off.

4.2 10" IPS Touch Screen Interface

The 10-inch IPS touch screen provides a wide viewing angle and vivid color accuracy. Swipe left/right to switch between front camera view, rear camera view, or a split-screen display showing both simultaneously. Swipe up/down on the screen to adjust the camera's vertical viewing angle.



Image: The 10-inch IPS touch screen offers a clear and responsive interface for managing camera views and settings.

4.3 Voice Control

The dash cam supports voice commands for hands-free operation. Use the following commands:

- "Turn off screen" / "Turn on screen"
- "Show front camera" / "Show rear camera" / "Show both cameras"
- "Lock the video"
- "Take picture"
- "Turn on audio" / "Turn off audio"
- "Turn on Wi-Fi" / "Turn off Wi-Fi"
- "Turn off recording"
- "Open screen"



Image: Voice control allows for hands-free operation of key dash cam functions, enhancing driving safety.

Your browser does not support the video tag.

Video: Demonstration of voice control features for the QOZ 4K+2.5K Mirror Dash Cam.

4.4 Built-in Wi-Fi & APP Control

Connect the dash cam to your smartphone via Wi-Fi using the dedicated app (available on iOS and Android). Through the app, you can view live footage, playback recorded videos, manage settings, and download files directly to your device. This allows for easy sharing of travel experiences.

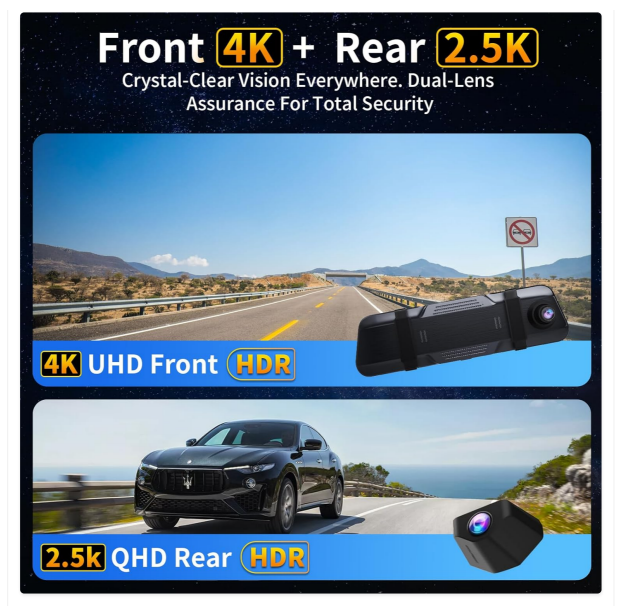


Image: The dash camera connects to a smartphone app via 5.8GHz Wi-Fi for viewing, playback, and management.

4.5 Loop Recording

The dash cam continuously records video in segments (e.g., 1, 2, or 5 minutes). When the SD card is full, the oldest unlocked files are automatically overwritten to ensure uninterrupted recording. Locked files are protected from being overwritten.

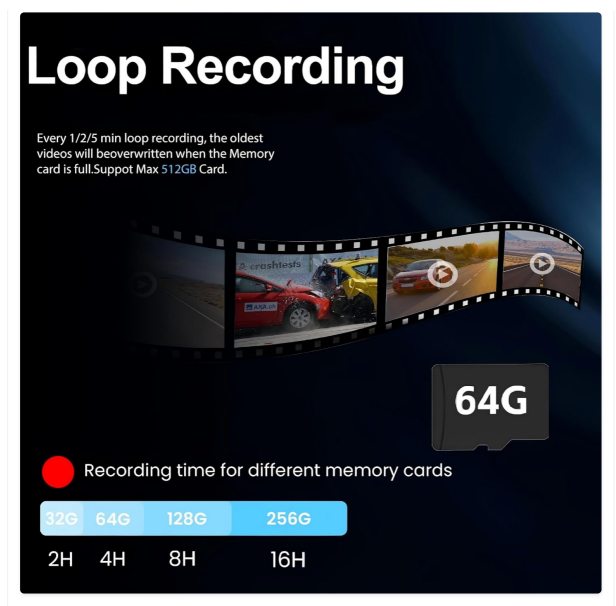


Image: Loop recording ensures continuous video capture by overwriting the oldest files when the memory card is full.

4.6 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 serve as crucial evidence in case of an accident.



Image: The G-Sensor automatically locks video footage upon detecting a collision, securing important evidence.

4.7 24H Parking Monitor

With the optional hardwire kit (ASIN: B0DCYYLL6T, sold separately), the dash cam can monitor your vehicle 24 hours a day. It detects collisions, vandalism, or suspicious activity while parked and automatically saves critical video clips to the memory card.



Image: The 24-hour parking monitor provides continuous surveillance, requiring an optional hardwire kit.

4.8 WDR & Super Night Vision

The Wide Dynamic Range (WDR) technology balances exposure in varying light conditions, preventing overexposure in bright areas and underexposure in dark areas. Super Night Vision enhances clarity in low-light environments, ensuring sharp details like license plates are captured 24/7.

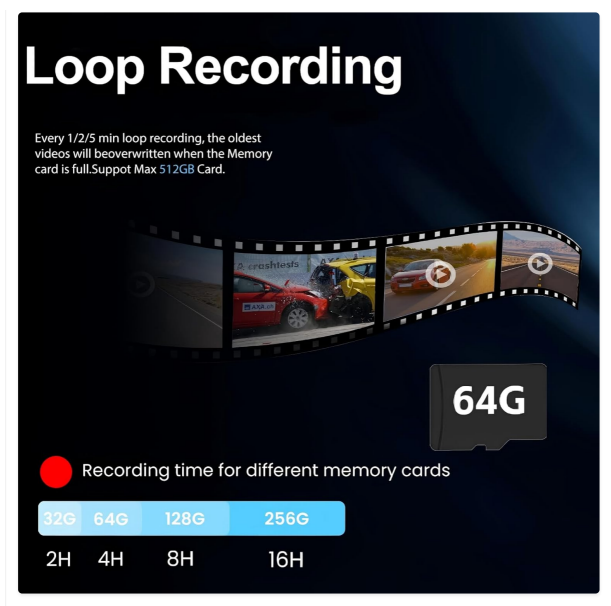


Image: WDR and Super Night Vision technologies ensure clear and detailed recordings in various lighting conditions, day or night.

4.9 Adjustable Rear Cam Display

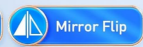
The rear camera display can be adjusted to adapt to different installation methods and vehicle types. Options include vertical flip and mirror flip to ensure the correct orientation of the rear view.

Adjustable Rear Cam

Adjustable rear cam display allows rear cam to adapt to different installation methods of different vehicle types

Camera Setting Rear camera direction







Original Image



Roll 180°



Preview Mirror



Roll 180° + Preview mirror



Image: The adjustable rear camera display allows for various viewing orientations, including vertical and mirror flips.

5. MAINTENANCE

- SD Card Formatting: Regularly format the Micro SD card (at least once a month) to ensure optimal performance and prevent data corruption. This can usually be done through the dash cam's settings menu.
- Cleaning: Use a soft, dry cloth to clean the screen and camera lenses. Avoid using abrasive cleaners or solvents.
- **Firmware Updates:** Check the manufacturer's website periodically for firmware updates to ensure your device has the latest features and bug fixes.

6. TROUBLESHOOTING

- "SD Card Full" Error: If you encounter this message, ensure loop recording is enabled. If it persists, format the SD card. If the issue continues, the SD card may be faulty and require replacement.
- Dash Cam Not Powering On: Check the car charger connection and ensure the vehicle's 12V power outlet is functioning.

- Poor Video Quality: Ensure camera lenses are clean. Check the recording resolution settings (set to 4K front and 2.5K rear for optimal quality).
- GPS Not Tracking: Ensure the GPS module is properly connected and placed in an area with clear sky view.

7. Specifications

Model Name	V969-Voice Control Mirror Dash Cam
Product Dimensions	10 x 1 x 4 inches
Item Weight	1.98 pounds
Video Capture Resolution	4K Front + 2.5K Rear
Field Of View	170 Degrees (Front) + 150 Degrees (Rear)
Connectivity Technology	Wi-Fi (5.8GHz)
Special Features	App Control, Built-In Display, Built-In GPS, Night Vision, Parking Monitor, Voice Control, Loop Recording, G-Sensor, WDR
Included Components	Car Charger, Charging Cable, Installation Tool, User Manual, 64GB Card, GPS Module

8. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your QOZ V969 Mirror Dual Dash Camera, please contact the manufacturer directly. Refer to the contact information provided in the product packaging or on the official QOZ website.

Related Documents - V969

	Mirror Dash Cam User Guide - Installation, Operation, and Features Comprehensive user guide for the Mirror Dash Cam, covering installation, touchscreen operation, settings, GPS functions, and troubleshooting. Learn how to set up and use your dual-channel car DVR.
Dash Cam	
	QOZ 4K Dash Cam User Manual: Installation, Setup, and Troubleshooting Comprehensive user manual for the QOZ 4K Dash Cam. Learn how to install, connect, configure settings, and troubleshoot common issues for your car's dash camera.
User Manual	
Dash Cam	QOZ 4K Dash Cam User Manual
	Comprehensive user manual for the QOZ 4K and UHD Dash Cam. It covers installation, button functions, automatic recording, collision sensing (G-sensor), date/time settings, file playback, time-lapse recording, parking monitoring, GPS functionality, WiFi connectivity via the Viidure app, and a
-User Manual-	comprehensive FAQ section.