

Manuals+

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

manuals.plus /

- › [Affver](#) /
- › [Affver 4K Dash Cam Q6 User Manual](#)

Affver Q6

Affver 4K Dash Cam Q6 User Manual

PRODUCT OVERVIEW

The Affver 4K Dash Cam Q6 is designed to record your driving experiences with high clarity. It features a 4K lens, touch screen interface, and 5G WiFi connectivity for convenient operation and data transfer. This manual provides detailed instructions for installation, operation, and maintenance.



Image: The Affver 4K Dash Cam Q6 shown alongside a smartphone displaying its companion app interface and an included 64GB microSD card.

WHAT'S IN THE BOX

- Affver Q6 Dash Cam and 64GB Memory Card
- 11.5ft Cigarette Lighter Power Cord
- Adhesive Pad and Electrostatic Films
- Car Wiring Trim Tool and Cable Hiding Clips
- User Manual and Registration Card

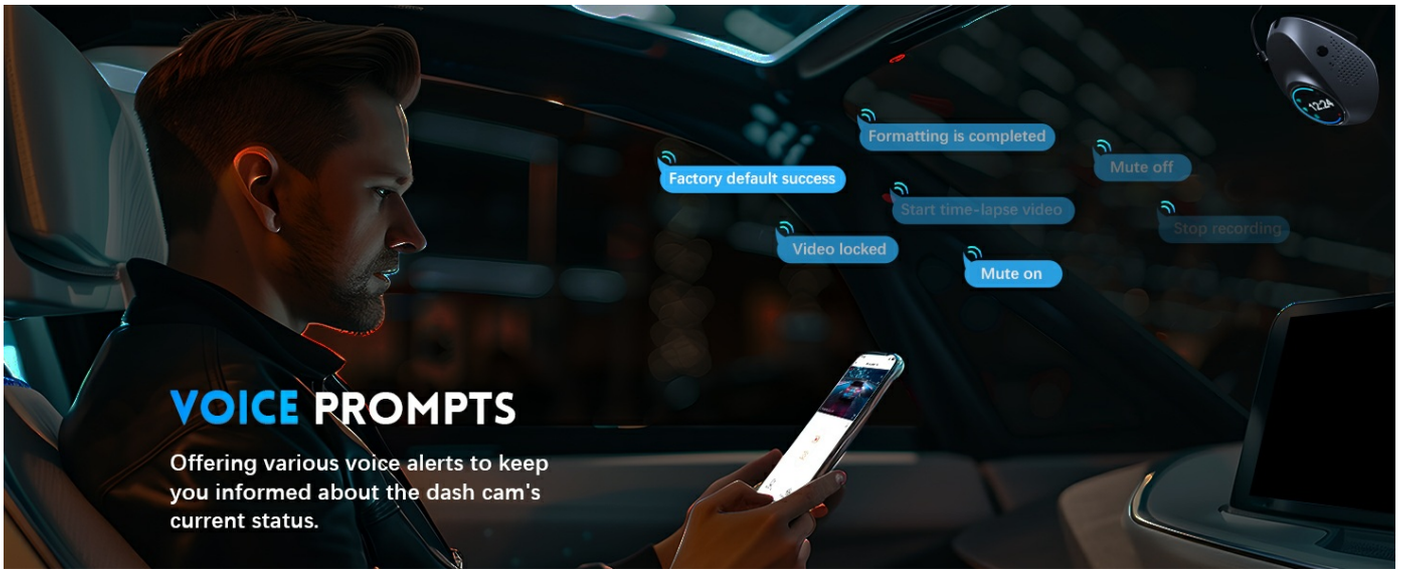


Image: A detailed view of all items included in the Affver Q6 Dash Cam package.

KEY FEATURES

Crystal-Clear 4K UHD Video Recording

The Affver 4K dash camera Q6 features a 4K lens and Sony sensor, ensuring vibrant recording in up to 2160P resolution. Intelligent WDR and night vision technology maintain video clarity and color accuracy around the clock.



Image: The dash cam's perspective showing a clear 4K recording of a car on the road.

User-Friendly 1.2-inch Touch Screen

Seamlessly explore the various features and settings of your car dashcam using the intuitive touch screen interface. A simple slide allows you to navigate menu options and tailor camera configuration to your preferences.

4X FASTER 5GHZ WIFI

Supply more stable and faster 5GHz WiFi speed for viewing, downloading and sharing video.

4X Faster

5GHz	8MB/s	✓
2.4GHz	2MB/s	

Image: A close-up of a hand touching the 1.2-inch screen of the dash cam, highlighting its touch functionality.

Built-in 5G WiFi for Faster Transfers

Experience faster video operations with the 5GHz WiFi connection to your smartphone, providing four times the speed of the standard 2.4GHz. Note: App Real-time Preview mode is in 1080p for smoother previews; for true 4K road detail examination, download footage to your phone.

Overexposure

WDR

Too dark

CRYSTAL-CLEAR NIGHT VISION

Using its WDR function, it balances and enhances contrast and exposure for clearer, more detailed recordings.

Image: The dash cam wirelessly connecting to a smartphone, illustrating the speed advantage of 5G WiFi.

24 Hours Parking Mode

To activate this feature, you'll need an extra car accessory - the hardwire kit (ASIN: B0CR1DVJ87, NOT included). The Q6 dash cam automatically switches to parking mode once your car is turned off. Customize the parking mode according to your preference - Collision detection, triggered by impact or collision, or Time-Lapse Recording, ensuring continuous recording with minimal power consumption and a low frame rate.



SECURE VIDEO FOOTAGE WITH **A SINGLE CLICK**

Press once to safeguard the video in case of an accident, preventing it from being overwritten.

Image: A visual representation of the dash cam's Collision Sensing Monitor activating when a collision is detected while parked.

Super Night Vision

The Dash Cam features an ultra-large F1.5 aperture and a 6-layer lens that increases light intake by 60%. Enhanced by WDR (Wide Dynamic Range) technology, it achieves super night vision by automatically balancing the exposure in extreme dark scenarios, obtaining clear videos whether day and night.

Super Night Vision

Obtaining crystal-clear recording, even in bad weather such as night, rainy or snowy day.



F1.5 Aperture.



Wide Dynamic Range.



6-layer Glass



Image: A car driving at night, with a split view showing the enhanced clarity provided by Super Night Vision (HDR) compared to non-HDR.

Seamless Loop Recording & G-sensor

As the memory card reaches its storage limit, the Q6 car camera ensures seamless recording by automatically overwriting the oldest files. The G-sensor is activated by sudden shakes or collisions, automatically detecting and locking the footage to prevent overwriting, even in loop recording mode.

SEAMLESS LOOP RECORDING WITH FREE 64GB CARD

Memory Card
64GB
U1 U3 V30

Free

Compatible with loop recording intervals of 1/3/5 minutes, the Dash Cam automatically overwrites the oldest videos when the card reaches capacity. It supports memory cards of up to 256GB.

32GB

64GB

128GB

256GB

3H

6H

12H

24H



Image: A visual representation of the dash cam's Collision Sensing feature, which automatically locks video footage upon impact.

Heat-Resistant Design & 64GB Memory Included

Constructed with PC and ABS materials, the dash camera operates within a temperature range of -4°F to 167°F (-20°C to 75°C). The high heat-resistant chipset ensures a longer lifespan and stable performance. It can accommodate memory cards with a maximum capacity of 256GB. A 64GB memory card is INCLUDED.

Support up to 256GB

Recommend SAMSUNG U3 SD CARD
(NOT included) for stable performance.



Image: The dash cam's memory card slot, indicating support for up to 256GB cards and highlighting the included 64GB card.

Mini Dashcam & Super Easy to Install

With a super compact size (3.1x1.1x1.9in WDH), our Q6 dash cam discreetly sticks to your windscreen without obstructing your vision, ensuring safety. Its simplified installation makes it a true plug-and-play solution, letting you finish setup in minutes.



Image: The compact dash cam mounted on a car's windshield, demonstrating its discreet placement and ease of installation.

SETUP AND INSTALLATION

1. Insert MicroSD Card

Insert the included 64GB MicroSD card into the designated slot on the dash cam. The device supports up to 256GB memory cards.

2. Mount the Dash Cam

Clean the desired area on your windshield. Apply the electrostatic film, then attach the adhesive pad to the dash cam mount. Securely press the dash cam onto the film on your windshield. Ensure it does not obstruct your view.

Video: A user demonstrating the easy installation process of the dash cam onto the windshield.

3. Connect Power

Plug the 11.5ft Cigarette Lighter Power Cord into your car's power outlet and connect the USB-C end to the dash cam. Use the car wiring trim tool and cable hiding clips to neatly route and secure the cable along the vehicle's interior.

4. Format SD Card

Upon first use, the dash cam will prompt you to format the SD card. Press the designated button once to complete the formatting process. The dash cam will then automatically begin recording.

5. App Installation and Connection

Download the Peztio app from your smartphone's app store. Connect your smartphone to the dash cam's 5GHz Wi-Fi network (details available in the manual). This allows for live viewing, downloading footage, and adjusting settings directly from your phone.

Video: An official product video showcasing the features and app connectivity of the Affver Q6 Dash Cam.

OPERATING INSTRUCTIONS

Automatic Recording

The dash cam automatically begins recording when powered on. A blue light indicator confirms recording is active.

Touch Screen Navigation

Use the 1.2-inch touch screen to navigate through menus, adjust settings, and view recordings. Swipe gestures allow for easy access to various functions.

App Control

The Peztio app provides real-time preview of the camera's view, allows you to download recorded footage to your phone, and offers comprehensive settings adjustments.

Voice Prompts

The dash cam provides various voice alerts to keep you informed about its current status, such as "Start Recording" or "Formatting Completed."

MAINTENANCE

The dash cam is constructed with PC and ABS materials, allowing it to operate within a temperature range of -4°F to 167°F (-20°C to 75°C). Avoid exposing the device to extreme temperatures outside this range. Regularly clean the lens with the provided soft cloth to ensure clear footage. Ensure the MicroSD card is properly inserted and formatted as needed.

TROUBLESHOOTING

- **Dash Cam Not Recording:** Ensure the MicroSD card is inserted correctly and has been formatted. Check if the card is full; loop recording should overwrite old files, but a full card might prevent new recordings if not properly configured.
- **Wi-Fi Connection Issues:** Verify that the dash cam's Wi-Fi is enabled and that your smartphone is within range. Re-enter the Wi-Fi password if necessary.
- **Poor Video Quality:** Ensure the lens is clean and free from obstructions. Check the selected video resolution in the settings.
- **Parking Mode Not Activating:** Confirm that the optional hardware kit (ASIN: B0CR1DVJ87) is correctly installed and connected, as it is required for this feature.

SPECIFICATIONS

Feature	Detail
Product Dimensions	1.57 x 2.17 x 3.54 inches
Item Weight	9.1 ounces
Video Capture Resolution	UHD 4K 30fps, 2K 30fps, 1080P 30fps
Field Of View	160 Degrees
Connectivity Technology	Wi-Fi (5GHz)
Special Features	Touch Screen, Free 64GB Memory Card, Loop recording, Voice recording, Accident lock, 24 hours parking monitor, G-sensor, Discreet design, Super night vision
Memory Card Support	Up to 256GB (64GB included)
Operating Temperature	-4°F to 167°F (-20°C to 75°C)

WARRANTY AND SUPPORT

The Affver Q6 Dash Cam comes with a 12-Month Reliable Warranty. For any support or inquiries, please contact us at support@affver.com.