

DR970X-1CH

GOOGLE DRIVE folder:

GENERAL INTRO:

DR970X-1CH

Single-channel 4K Cloud Dashcam

8-megapixel CMOS sensor recording in 4K Ultra High Definition (3840x2160) at 30FPS.

The **ultra-wide 155-degree angle** takes full advantage of the 4K UHD resolution so everything in front of your vehicle is captured perfectly.

Native Parking Mode with built-in voltage monitor to protect your vehicle battery (hardwiring cable included). With the free BlackVue Cloud service, check on your car from anywhere, anytime.

VISUALS: (TO BE UPDATED)



4K UHD Cloud Dashcam

The Best Single-channel 4K Dashcam

8-megapixel CMOS sensor recording in 4K Ultra High Definition (3840x2160) at 30FPS.

The ultra-wide 155-degree angle takes full advantage of the 4K UHD resolution.

With **Seamless Pairing**, connect securely to your BlackVue from the BlackVue App without the need to enter passwords and with **5GHz Wi-Fi** connectivity, file transfer to your phone is a breeze.

Native Parking Mode with built-in voltage monitor to protect your vehicle battery (hardwiring cable included). With the free BlackVue Cloud service, check on your car from anywhere, anytime.

VISUALS: PITTASOFT BLACKVUE CLOUD 4K **UHD** Cloud 5GHz WiFi 3840 X 2160 via Wi-Fi/ **Native Parking Dual Band** Seamless 2.4-5GHz **USB** module Mode Support Pairing



4K Ultra High Definition Video capture

Ultra-crisp videos, not just on 4K monitors

4K is a much bigger jump in fidelity over Full HD than Full HD over HD. HD to Full HD represents a doubling in pixels. 4K UHD is four times as many pixels as Full HD. This is a huge difference, and it shows. License plates can be made out more clearly and from further away. Besides, you don't need a 4K monitor to appreciate 4K videos. Even on a Full HD monitor, you can zoom in much further without any visible pixilation.





Seamless Pairing with the BlackVue App

Effortless setup.

With Seamless Pairing, setting up your dashcam is a breeze. Just power the dashcam, then easily connect from the BlackVue app and follow the simple instructions.

Whether you want to browse your dashcam's files and settings or connect your dashcam to the Cloud, Seamless Pairing makes everything easy and intuitive.





Wi-Fi, GPS and Optional LTE

Wi-Fi: download videos to your phone at blazing speed. Wi-Fi also lets your BlackVue connect to BlackVue Cloud via any home or mobile Wi-Fi hotspot (router).

GPS: visualize the location of your vehicle on the map during video playback and overlay speed on videos (can be hidden in settings).

LTE: connect the optional LTE connectivity module* via the USB port for the best Cloud experience and use your BlackVue as a Wi-Fi hotspot for up to five devices.

(*) SIM card not included.





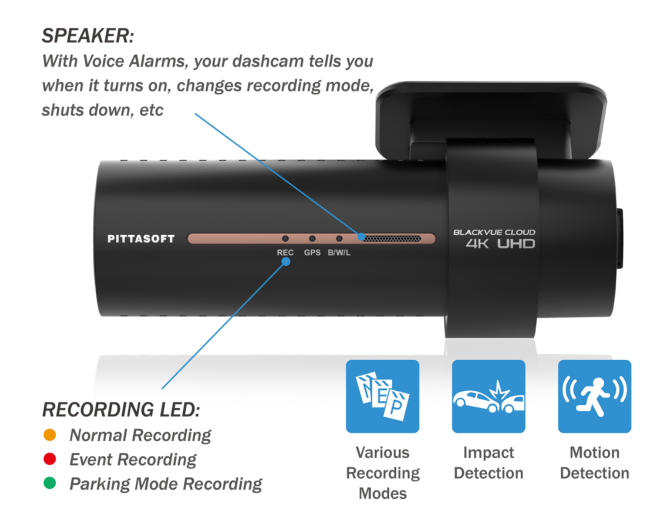
Built-in Speaker, Impact Sensor and Motion Detection

Speaker: your dashcam tells you when it turns on, shuts down or detects errors.

Accelerometer: detects impacts to trigger Event recording. Enables Parking Mode* when stationary for 5 minutes. Automatically tags video files: While driving, the built-in accelerometer (G-sensor) detects impacts and sudden changes in speed. While parked, your BlackVue also detects visual movements around your vehicles (in Motion + Impact detection mode).

Use the filters in the BlackVue App and Viewer: BlackVue tags all videos (Normal, Event, Parking Mode, etc.), so that you can filter them and quickly find the ones you need in the BlackVue Viewer (Windows, Mac OS, Web) or the BlackVue App (Android, iOS).

(*) Parking Mode Kit or Battery is required. Learn more about Parking Mode.







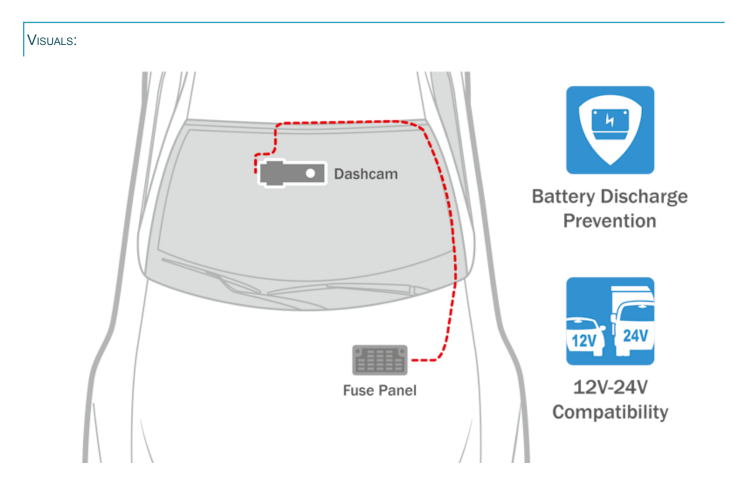
Native Parking Mode

Hardwiring cable included

DR970X Series can be hardwired to your vehicle's fuse panel for Parking Mode, without requiring optional accessories. The dashcam will switch to Parking Mode automatically when vehicle ignition is turned off. Voltage cutoff and timer can be set in the BlackVue App.

Parking Mode accessories support

DR970X Series is also compatible with all BlackVue Parking Mode Kits and Batteries.





Sleek Interface

Touch sensor

Tap the touch sensor to trigger Manual Event videos.

Format button

Hold to format the microSD card.

Secure microSD card access

Unplug the DC in power connector and pop the cover open to reveal the microSD card slot.

VISUALS:



TOUCH SENSOR to trigger Manual Event recording



FORMAT BUTTON to format the microSD Card



MICROSD CARD SLOT Unplug the power cable to open the cover



BlackVue App (iOS, Android) and Viewer (Windows/Mac/Web)

Easily manage your video files

Easily change your BlackVue configuration settings and browse your videos on your mobile or computer.

With the BlackVue App, connect to your BlackVue to access files and check real-time Live View for easy setup of your dashcam.

With the SD Card Viewer, connect your dashcam's microSD card to your computer to view and backup footage in bulk, as well as export clips, remove sound, etc.

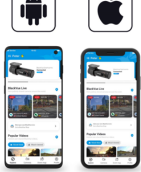
The Web Viewer lets you manage your Cloud-connected dashcams from any web browser at blackvuecloud.com.

VISUALS:



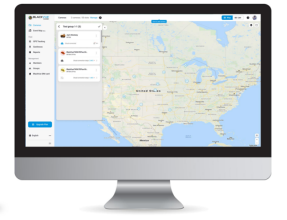


SD Card Viewer



Android / iOS

Chrome, Safari, Firefox, Edge, IE



Web Browser



Optimized File Management

Event Files Overwrite Protection

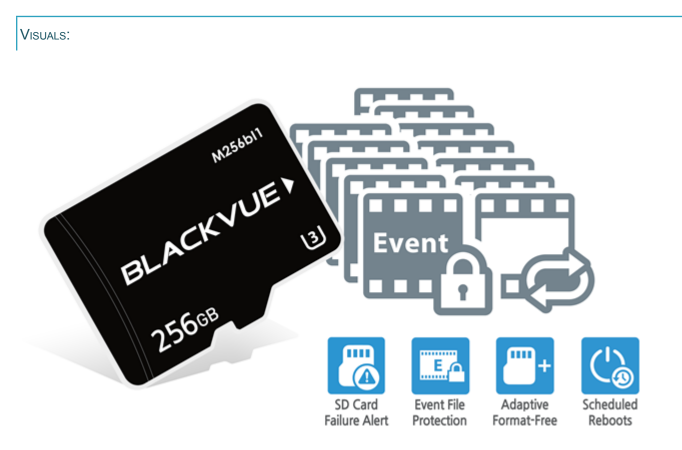
Dashcams record in a loop but DR970X-1CH can prevent the overwriting of up to fifty (50) Event files (triggered manually or by impacts). You can choose to allow new Event files to overwrite past Event files, thus keeping the latest fifty.

Adaptive Format-Free File Management

Developed by BlackVue, this file system improves recording stability and reduces the need for microSD card formatting, while giving you the flexibility to change recording time unit (1/2/3 minutes) and quality settings.

SD Card Failure Alert

Your BlackVue detects as soon as the microSD card fails and warns you with a "Please check SD card" voice alert. **Scheduled Reboots** (see Parking Mode section below)





BlackVue Cloud

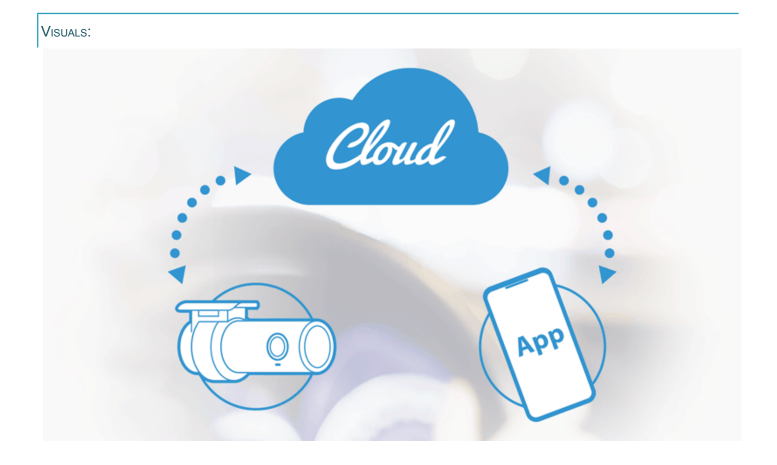
Me and My Car. Connected.

Connect to your BlackVue anytime, from anywhere in the world with BlackVue Cloud.

Receive **Push Notifications** on your phone whenever the dashcam detects an impact on your parked vehicle, and see for yourself with **Remote Live View**. Even better, let BlackVue upload critical footage—such as break-in or hit and run—in real time to the Cloud with **Live Event Upload**.

Play and download videos from your dashcam's memory or the Cloud from anywhere and **back up** important videos to the free Cloud storage.

Enjoy **Two-way Voice Communication** with the driver from the app through the BlackVue's integrated speaker and mic. Check the <u>BlackVue Cloud page</u> for more information.



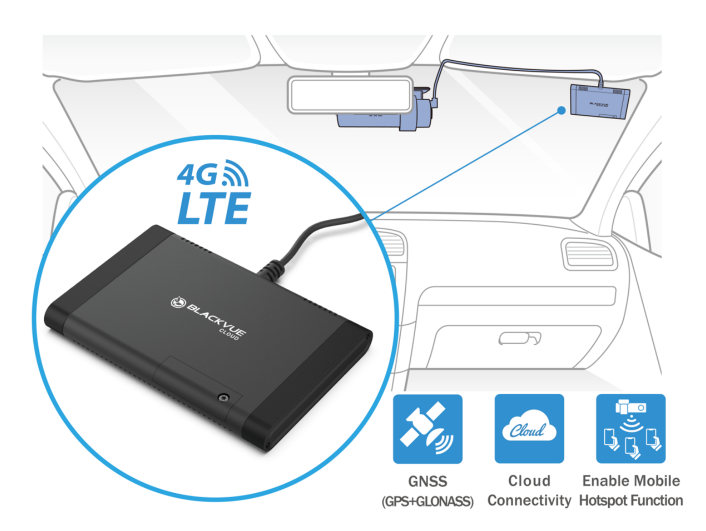


LTE Connectivity Module (Optional)

The CM100GLTE provides easy 4G LTE connectivity to enable BlackVue Cloud features. All you need is a valid Nano SIM card. The CM100GLTE is powered and connects via the USB port of your dashcam.

When connected to the CM100GLTE, DR970X Series can serve as a mobile hotspot providing wireless Internet access to up to five devices (smartphone, tablet, etc.).

Note: when purchasing, make sure the CM100GLTE you choose is compatible with your mobile carrier's network.





Tamper-proof Case (Optional)

The **BTC-1C** is a special-purpose mount designed to prevent tampering.

It replaces your dashcam's original mount. The side cover, fastened by two hex screws, blocks the access to the microSD card and the cable connectors.

Triple protection

- Locks the dashcam's angle with a hex screw to prevent rotation.
- Blocks the access to the microSD card slot.
- Protects against the unplugging of the power, video and USB cables.

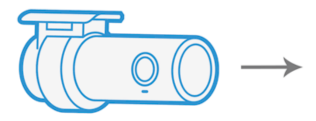




Intelligent Parking Mode monitoring

with included hardwiring cable or the **Power Magic accessories**.

Enjoy peace of mind knowing that your car is under protection while you are away.



Hardwiring Cable (Included)







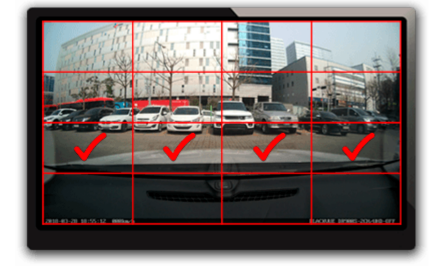




BlackVue automatically switches to Parking Mode to monitor you parked vehicle. Thanks to **video buffer**, the few seconds leading to triggering events are also recorded. DR970X supports two Parking Mode options: DR970X-1CH_Marketing_Master document_v03.docx







Motion & Impact Detection Parking Mode detects both:

- Motions recorded by the image sensor (marked "P" in the file list).
- Impacts detected by the accelerometer/G-sensor (marked "E" in the file list).

Choose detection regions to reduce the risk of triggering unwanted motion recordings due to trees swaying in the wind, far-away moving objects, etc.







Continuously records at 1FPS (one frame per second). Videos are played back at 30FPS.

1-minute Time lapse Parking Mode video = 30 minutes real time coverage.

Covers a period of about **55 hours (front and rear) on a 32GB microSD** at the highest (Extreme) quality setting. When an impact is detected, the dashcam creates a **buffered Event video**.

And also:

Parking Mode Event Voice Notifications:

Upon exiting Parking Mode, your BlackVue tells you if Events were recorded when you were away from your car, so you can check right away the Event videos on the BlackVue App.

Scheduled Reboot:

Schedule a daily automatic reboot (optional—at night by default) to minimize potential errors. Reboots happen only if the dashcam is in Parking Mode and not writing data to the microSD card.

Super stealthy:

Completely turn off all LED indicators in Parking Mode. Only the recording LED indicator facing the interior of the vehicle will blink when motion or impact is detected.