

**BLACKVUE
DR750S-2CH**


Price:
\$399.00




 manufacturer
NAV-TV

 SKU NTV-KIT839

 weight
2.00 Lbs

 market
USA, Rest of
World, Europe

 UPC/EAN
00635510693819

To watch a video, please visit <https://www.youtube.com/watch?v=RhwS8o1MCJ4>

Car Radio Versions

Any

DR750S-2CH

The Cloud Dashcam Standard

A dual-channel dashcam without compromise.

Both front and rear cameras feature Full HD Sony STARVIS™ image sensors for best image quality under any light. Also included are GPS logger, Wi-Fi, Cloud connectivity, impact and motion detection. All this in a stealthy design that never gets in the way of your driving.

No need for a screen: with the free BlackVue app, connect to your dashcam whenever you want.

DUAL-FULL HD CLOUD DASHCAM

DASHCAM WITHOUT COMPROMISE

Dual STARVIS™ sensors in Full HD 1080p (front 60 / rear 30 frames per second).

Seeking a dual-camera system that does not compromise on fidelity?

Look no further.

Record fluid videos of the front and back of your car at a wide 139° view angle.

STARVIS imaging sensors are a reference in video clarity under low light, and they equip both the front and rear cameras of the DR750S-2CH. You can rest assured that your dashcam will capture critical details whether you are driving or letting your BlackVue monitor your parked vehicle.

With the free Over the Cloud add-on service, check on your car from anywhere, anytime.

BUILT-IN IMPACT & MOTION DETECTION

MARK IMPORTANT FILES AND ENABLE PARKING MODE

While driving, your BlackVue detects impacts and sudden changes in speed. While parked, it also detects movements*.

Videos files are marked accordingly so that you can easily find the relevant ones in the BlackVue Viewer for Windows and Mac OS or the BlackVue App for Android and iOS.

(* For Parking Mode recording, an external battery pack (Power Magic Battery Pack) or a hardwiring kit (Power Magic Pro) is required.

BLACKVUE APP (IOS, ANDROID) AND VIEWER (WINDOWS/MAC)

EASILY MANAGE YOUR VIDEO FILES

Both the BlackVue App and Viewer are free to download and use.

They let you easily change your BlackVue configuration settings and browse through your videos in an intuitive way.

With the BlackVue App, connect to your BlackVue in Wi-Fi to access files and check realtime Live View for easy setup and positioning of your dashcam.

SLEEK DESIGN AND CONTROLS

MULTIFUNCTION BUTTON AND CUSTOMIZABLE PROXIMITY SENSOR

BlackVue DR750's stealthy design incorporates easy access to useful functions.

Proximity sensor: toggle audio recording ON and OFF by simply waving your hand in front of it. The sensor can also be configured to trigger Manual Event videos in the settings.

Wi-Fi button: turn Wi-Fi ON/OFF (short press), reset your Wi-Fi password (hold until voice prompt, then short press) or format the microSD card (hold until voice prompt, and then hold again). All actions are confirmed by a voice prompt.

BUILT-IN WI-FI AND GPS

The GPS adds location and speed data to your videos.

Speed: speed data will be overlaid in the video (can be turned off in the settings).

You can choose to display the speed in Kilometers per hour (Km/h) or Miles per hour (Mph).

Location: you can visualize the location of your vehicle in the BlackVue Viewer's Map during video playback.

Wi-Fi lets you connect to your BlackVue with a smartphone or tablet. Wi-Fi also lets your BlackVue connect to BlackVue Over the Cloud via any home or mobile Wi-Fi hotspot (router).

OPTIMIZED FILE MANAGEMENT

Event Files Overwrite Protection:

Dashcams record in a loop, overwriting older files when the memory is full. BlackVue DR750S-2CH can prevent Event files (triggered manually or by impacts) overwriting. Up to fifty (50) files can be protected this way. 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. Still, the videos saved are playable on most viewers.

Scheduled Reboots (see Parking Mode section below)

HIGH FRAME RATE FOR EXTRA FLUIDITY

THE ADVANTAGE OF 60FPS VIDEO CAPTURE

The front-facing camera records extra fluid videos at 60 frames per second, keeping all details sharp even in fast action. With 60fps, motion blur is much reduced compared to 30fps. That means your BlackVue can better capture details—like license plates—even in fast-moving objects.

Note 1: the higher the image quality setting, the higher the bitrate and the bigger the file size. A bigger size will increase the time necessary to transfer a video file over Wi-Fi.

Note 2: Remote Live View using BlackVue Over the Cloud is not affected by the image quality and framerate settings.

BLACKVUE OVER THE CLOUD

ME AND MY CAR. CONNECTED.

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

Enjoy remote Live View and Push Notifications to your phone.

Back up important videos to the free Cloud storage.

Play and download videos from your dashcam's memory or the Cloud from anywhere.

Enjoy Two-way Voice Communication with the driver from the app through the BlackVue's integrated speaker and mic.

BLACKVUE DR750S-2CH Compatibility Chart

Model	Year Range	Version	Radio	Notes
Any/Any	2000-2019	Europe	Any	
Any/Any	2000-2019	USA	Any	
Any/Any	2000-2019	USA, Rest of World, Europe	Any	

<http://app.navtv.com>