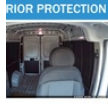




- Dual Front 60FPS
- SONY STARVIS CMOS Sensor
- Interior IR/Driver
- Cloud
- 4G LTE
- Built-in Nano Mobile Hotspot



Model no.: DMC200



AND ALSO:

- Other status detection:
 - Driver Detection
 - Hand Distraction
 - Mask On/Off
- Parking Mode support



Distracted Driving Alerts



Dash/Wins Mounted Camera

BLACKVUE DR750 PLUS 2CH PLUS DMS LTE NA 32GB

Price: **\$599.99**

manufacturer
NAV-TV

ID SKU NTV-KIT1006

weight
3.00 Lbs

market
USA, Europe

LTE Cloud Dashcam and Driver Monitoring System

Car Radio Versions

Any

The DR750X-2CH DMS Plus is a dual-channel dash cam with **built-in Cloud connectivity** and a special-purpose **AI-powered Driver Monitoring Camera (DMC200)**. Built-in LTE, GPS, Wi-Fi and **Parking Mode** support via optional kit or battery.

Set up your dashcam effortlessly, view and download videos with the BlackVue App and Seamless Pairing.

A Dashcam Built For The Cloud

Built-in 4G LTE connectivity makes connecting to the Cloud hassle-free.

The front camera captures the road **at 60 frames per second** and the infrared **AI-powered DMC200 analyzes and alerts the driver** in case of drowsiness or distraction while recording clear videos of the vehicle's interior.

Both cameras capture videos at a 139-degree angle and feature Full HD Sony STARVIS™ image sensors for best image quality under any light.

The back-illuminated STARVIS image sensors produce clear details in both shadows and highlights thanks to high sensitivity and wide dynamic range.

Mobile Hotspot Function

Turn your BlackVue into a Wi-Fi router for your car

With **Mobile Hotspot Function**, your compatible BlackVue can now turn into a mobile internet router for **up to five devices** concurrently. This means you and your passengers can now use your BlackVue's internet on your laptop, portable game console, tablet or mobile.

BLACKVUE DR750 PLUS 2CH PLUS DMS LTE NA 32GB Compatibility Chart

Model	Year Range	Version	Radio	Notes
Any/Any	2000-2024	Europe	Any	
Any/Any	2000-2024	USA	Any	

<http://app.navtv.com>