



## BLACKVUE DR750X PLUS 2 CH DMS 32GB

Price: **\$519.99**



Front 60FPS,



Interior IR/Driver



CMOS Sensor



Native Parking



via Wi-Fi/



manufacturer  
NAV-TV



SKU NTV-KIT1007



weight  
4.00 Lbs



market  
USA, Europe

BlackVue DR750X-2CH DMS Plus **protects you and your vehicle** with Sony STARVIS™ image sensors and an **AI-powered driver-monitoring camera**. Also included are GPS logger, built-in Wi-Fi, Cloud connectivity, impact and motion detection.

## Feel Safer At The Wheel

### Cloud Dashcam and AI-Powered Driver Monitoring System

The DR750X-2CH DMS Plus is a dual-channel dash cam with BlackVue Cloud connectivity and a special-purpose **AI-powered Driver Monitoring Camera** (DMC200).

### Full HD STARVIS™ Sensors Front and Interior

The front camera captures the road **at 60 frames per second** (139-degree view angle) and the infrared **AI-powered DMC200** (115-degree view angle) **analyzes and alerts the driver** in case of drowsiness or distraction while recording clear videos of the vehicle's interior.

**Both cameras 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.

### AI-Powered Driver-Monitoring Camera

The infrared Driver-Monitoring Camera (DMC200) is designed to improve driver's safety by helping prevent risky behaviors. Its algorithm can detect statuses such as:

- **Drowsy driving** (with initial and repeated drowsiness warning)
- **Distracted driving** (looking away)
- Hand distraction (hands detected near face for an extended period of time)
- Driver detected/undetected
- Mask on/off

The DMC200 emits beep and LED blinking signals to alert the driver. When connected to BlackVue Cloud, users can receive DMS-specific push notifications and consult **"Inattentive driving"** reports on the BlackVue App or online.

## Car Radio Versions

Any

### BLACKVUE DR750X PLUS 2 CH DMS 32GB Compatibility Chart

Model	Year Range	Version	Radio	Notes
Any/Any	2000-2026	Europe	Any	
Any/Any	2000-2026	USA	Any	

