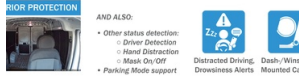




4K UHD, 2x Zoom, Up Wi-Fi, Native Parking, Dual Band



Model no.: DM200



AND ALSO:
• Other status detection:
◦ Driver Detection
◦ Hand Distraction
◦ Mask On/Off
◦ Parking Mode support
Distracted Driving, Drowsiness Alerts, Dash/Wind Mounted Ca

**BLACKVUE
DR900X PLUS 2
CH DMS 32GB**

Price: **\$609.99**

 manufacturer
NAV-TV

 SKU NTV-KIT1008

 weight
4.00 Lbs

 market
USA, Europe

4K Dashcam and AI-Powered Driver Monitoring System

8-megapixel CMOS sensor for **4K Ultra High Definition** front video capture coupled with Full HD **AI-powered Driver Monitoring Camera** (DMC200) with Sony STARVIS sensor.

The DMC200 analyzes and alerts the driver in case of drowsiness or distraction while recording clear videos of the vehicle's interior.

4K Front / Full HD Interior AI Cam

Record the Road Ahead and the Interior

Front camera: 8 megapixels CMOS sensor recording in **4K Ultra High Definition** (3840x2160) at 30FPS.

Interior AI camera: 2.1 megapixels Sony STARVIS™ recording in Full HD (1920x1080) at 30FPS.

The front camera's **ultra-wide 162-degree angle** takes full advantage of the 4K UHD resolution. The infrared AI-powered camera records the interior of your vehicle **while monitoring the driver**.

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 DR900X PLUS 2 CH DMS 32GB Compatibility Chart

Model	Year Range	Version	Radio	Notes
Any/Any	2000-2025	Europe	Any	
Any/Any	2000-2025	USA	Any	