

Dash Camera



Two Channel Cloud Dash Camera DR750X-2CH-32GB

The BlackVue DR750X-2CH is the next step in dash camera technology. The main camera, mounted on the front windshield, captures the entire road ahead while the rear camera, attached to the rear window, records what's behind you. The two cameras are connected with a high-quality coaxial cable and both record to the same microSD card. The dash camera features 2 full HD Sony STARVIS™ image sensors, enhanced night vision, and high temperature endurance.



- Dual Full HD 1080p (Front @60fps/Rear @30fps)
- CMOS Sensor, 139° Wide View angle
- Sony STARVIS™ sensor, Enhanced Night Vision
- Adaptive Format-Free File System,
- Event File Protection
- Built-in Parking Mode voltage monitor for direct hardwiring
- Scheduled Reboot in Parking Mode
- Built-in Wi-Fi and GPS
- Cloud: Wi-Fi or CM100 LTE module (not included)
- Impact sensor and motion detection



Easy Cloud Connectivity

BlackVue Dash Cam Cloud Features

- Remote Live View
- Instant Alert Push Notifications
- Video Backup
- Remote Video Playback
- Real-Time GPS Tracking
- 90-day GPS Logs: - Event Auto Upload
- Quick View Notifications
- Two-way Voice Communication
- Driving Report



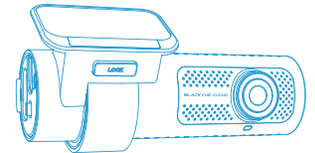
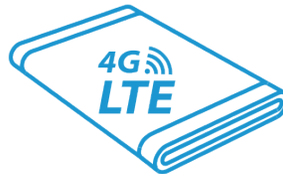
Rear View Safety, 1797 Atlantic Ave., Brooklyn NY 11233
800.764.1028 sales@rearviewsafety.com
www.rearviewsafety.com

Dash Camera



Two Channel Cloud Dash Camera

DR750X-2CH-32GB



Camera Specs	
Color/Size/Weight	Front: Black / Width 118.5 mm x Height 36 mm / 105 g Rear: Black / Width 67.4 mm x Height 25 mm / 25 g
Memory	microSD Card (32 GB / 64 GB / 128 GB / 256GB)
Recording Modes	Normal recording, Event recording (when impact is detected in normal and parking mode), Manual recording and Parking recording (when motion is detected). *When using Hardwiring Power Cable, ACC+ will trigger parking mode. When using other methods, G-sensor will trigger parking mode.
Camera	Front: STARVIS™ CMOS Sensor (Approx. 2.1 M Pixel) Rear: STARVIS™ CMOS Sensor (Approx. 2.1 M Pixel)
Viewing Angle	Front: Diagonal 139°, Horizontal 116°, Vertical 61° Rear: Diagonal 139°, Horizontal 116°, Vertical 61°
Resolution/Frame Rate	Front - Full HD (1920x1080) @60fps - Rear - Full HD (1920x1080) @30fps *Frame rate may vary during Wi-Fi streaming.
Image Quality	Highest (Extreme), Highest, High, Normal
Video Format	MP4
Wi-Fi	Built-in (802.11 b.g.n)
GPS	Built-in (Dual Band : GPS, GLONASS)
LTE	External
Microphone	Built-in
Speaker (Voice Guidance)	Built-in
LED Indicators	Front: Recording LED, GPS/BT LED, LTE/Wi-Fi LED, Front Security LED, Proximity Sensing indicator LED Rear: Rear Security LED

Button	Wi-Fi button: * Press once to turn on/off Wi-Fi. Proximity sensor: Touching the proximity sensor turns on/off audio recording or triggers manual recording depending on the firmware settings
Sensor	3-Axis Acceleration Sensor
Backup Battery	Built-in supercapacitor
Input Power	DC 12V-24V (DC Plug (Ø3.5 x Ø1.35)) to Wires (Black: GND / Yellow: B+ / Red: ACC)
Sensor	3-Axis Acceleration Sensor
Backup Battery	Built-in supercapacitor
Power Consumption	Normal Mode (WiFi On / GPS On / 2CH) : 375mA / hour Normal Mode (WiFi Off / GPS On / 2CH) : 340mA / hour Parking Mode (WiFi On / GPS Off / 2CH) : 320mA / hour Parking Mode (WiFi Off / GPS Off / 2CH) : 285mA / hour * Actual power consumption may vary depending on use conditions and environment.
Operation Temperature	-20 °C – 85 °C (-4 °F – 185 °F)
Storage Temperature	-20 °C – 90 °C (-4 °F – 194 °F)
High Temperature Cut-Off	Approx. 85 °C (185 °F)
Certifications	Front: FCC, CE, RoHS, Teleg, WEEE, IC Rear: FCC, CE, RoHS, WEEE
Software	BlackVue Viewer *Windows 7 or higher and Mac Yosemite OS X (10.10) or higher
App	BlackVue Application (Android 5.0 or higher, iOS 9.0 or higher)
Other Features	Adaptive Format Free File Management System

