



CC009 4G Dual Cam

4G Telematics DashCam

The Crew Chief CC009 4G Cam provides real-time video and optional GPS insights into your fleet's performance. Real-time video presents fleet operators with a first hand understanding of the challenges encountered by fleet vehicles. Fleet operators can reduce risk and insurance claims while improving safety and productivity.

Key Features



► Highly Integrated Design

The Crew Chief CC009 utilizes a dual-camera form factor. Two cameras are integrated into a single unit that provide forward facing recording of the road and a rear facing camera to observe driver dynamics.

► Panic Button

In the event of an accident, the driver can request help with a single click, increasing the speed and efficiency of rescue response. The Crew Chief CC009 DashCam improves driver safety.

► Driver's Behavior Analysis

The Crew Chief CC009 improves driver safety and behavior by providing data-driven coaching opportunities by reporting behavior such as harsh braking, speeding, and aggressive cornering.

► Event Based Video Uploads

The Crew Chief CC009 automatically uploads videos of harsh events, collisions, near misses, and distracted driving events. This provides managers with actionable information within minutes of an incident.



2604 Cypress Ridge Blvd, Ste 101
Wesley Chapel, FL 33544
877.467.0326 / sales@fleetistics.com
www.fleetistics.com



Features

| Category | Item | Specification | Remark | |
|--------------------|----------------------|--------------------------|-------------------------------|-------------------------|
| Network Connection | Network | 4G+3G | FDD:B1, B3, B5, B7, B8, B20 | |
| | | | TDD:B38, B39, B40, B41 (100M) | |
| | | | WCDMA: B2 B4 B5 B8 | |
| | | | GSM:850/900 /1800/1900 | |
| | WiFi | 802.11 h/g/h | | |
| Hardware | Chipset | HI3520D V400 | | |
| | Operating System | Linux 3.18 | | |
| | Video Channels | 2 | Forward and rear facing | |
| | Resolution | 1920 x 1080 Pixels | Forward and rear facing cams | |
| | Image Quality | 3 Levels | 1 - High, 2 - Medium, 3 - Low | |
| | Frame Rate | 30 Frames per second | | |
| | G-Sensor | Accelerometer; Gyroscope | 6-axis | |
| | Cam Video Storage | Micro SD Card | 2 slots | |
| | Audio | Built-In | 1 Channel | |
| | Power Supply | DC 8-36V | | |
| | LED Indicators | Wifi | | Connected/Not Connected |
| | | 4G | | Connected/Not Connected |
| | | SOS Button | | |
| | | GPS Signal | | OK/No Signal |
| Recording | | | Recording/Not Recording | |
| UI Features | Video Uploads | Event Based | Rule defined | |
| | GPS Tracking | Fleet Management System | Optional | |
| | After Hours Usage | Email Notification | | |
| | Real Time Monitoring | Cams 1 & 2 Capable | | |
| | Timed Photos | Scheduled Photo Uploads | Cam 1 & 2 | |
| | Timed Video | Scheduled Video Uploads | Cam 1 & 2 | |
| | Mobile Apps | View video and location | iOS and Android | |
| | Online Report | Online/Offline Reporting | Summary and Detail | |
| | G-Sensor Report | Activation | Summary and Detail | |
| | Alarm Report | Incidents | Summary and Detail | |
| | Mileage Report | GPS-Based Mileage | Summary and Detail | |