





PERFORMANCE + PROTECTION

The CP2 is an HD, cloud-connected front-facing dashcam designed to record high-resolution telematics data providing powerful insights into driving dynamics like harsh braking, cornering and accelerating. With a simple add-on camera, driver behavior monitoring adds context to paint a complete picture of fleet performance. Events, including accidents, are automatically uploaded to the cloud along with live-stream and historical data access available. Packed with sensors and high-speed data connectivity, the CP2 provides real-time decision making capabilities for operators and managers to coach drivers, capture incidents and reduce cost. Additional Interior Camera available to add on for a dual connected dash camera solution.

HIGHLIGHTS

Gain Control

Take telematics to the next level with video that transforms ordinary data into insight.

Mitigate Risk

Eliminate the unexpected with a solution to improve driver performance and get ahead of dangerous behavior.

Protect Your Future

Invest in solutions that will fit your needs today and expand with your growing business.

- 1080p HD video with 150° wide angle lens
- Simple plug-and-play add-on camera for driver monitoring
- Up to 166 hours of historical video storage
- 4G/LTE data transmission for instant notification of events
- Hard-wired or simple-installation available





Size / Weight	164mm x 64Ø (w/o brackets) 180g (w/o cable)			
LED	3 status indicator LEDs (Red, Blue, Green)			
RTC	Internal super capacitors			
Operational Temperature	-10° C ~ 55° C			
Super Capacitor	Enables recording of last file & safe shutdown			
Power Consumption	15 Watt			
Recording Resolution	Primary camera: Up to 1080p HD (1920 x 1080) / Secondary Camera: D1 (720 x 480)			
Recording Speed	CH1: FHD (30 fps) CH1 + CH2: FHD (15 fps) + D1 (30 fps)	Audio	Internal microphone
Recording Mode	Continuous, event and dual mode			
Angle of View	150 °(H : 121.1°, V : 62.4 ± 5%)			
Storage	Supports SD cards up to 128 GB (FAT32)			
Cellular	DCSWCP2: [CAT1] B2 (1900), B4 (AWS), B5 (850), B12 (700AC), B13 (700C); [3G] B2 (1900), B5 (850)			
Delayed Power Shutdown	Yes Image Sensor 2 Megapixel CMOS sensor			
GPS / GLONASS	Internal GPS / GLONASS			
G-Sensor	Internal 3-axis G-sensor			
Gyro	3 axis (X,Y,Z), output rate: 100 Hz			
Alarm In / Out	2 x Alarm in / 1 x Alarm out			
Max Data Rate	UL: 5 Mbps, DL: 10 Mbps			
WiFi	802.11 b/g/n			
Bluetooth	Bluetooth 4.2			
Warranty	2-year standard			