



The CP4S delivers the video evidence you need **at an all-new performance level.**

Protect your drivers and business from false claims and risk by ensuring you capture the whole picture.



Eliminate uncertainty

Connect up to 4 HD (720p) cameras for crystal-clear video on every channel and nearly 360-degree vehicle visibility.



Improve Driver Safety

Add an in-cab monitor to reduce blind spots, plus gain visibility that allows you to coach better driver behavior.



Immediate Access to Incident Data

With real-time location and behavior tracking, 4G/LTE sends you critical event notifications near real-time so you can respond quickly.



On-Demand Hosted Video

Incident videos automatically upload to the cloud, but you can also remotely access footage stored on the SD card.



Next-Gen Data Security

Safeguards protect the SD card, video files, and data transmission. All cloud data is encrypted on AWS.



Protection from Power Disruption

The CP4S will continue recording and send video of the incident 10 seconds before and after, even when power is disconnected.



Rugged Commercial Grade Design

Engineered for reliable performance in any environment, yet with a compact design that fits anywhere.



Ask us about our WiFi only model – Great for existing network environments



HARDWARE PLATFORM

CP4S

4 Channel HD
Vehicle Recorder



VISIBILITY + PROTECTION

The CP4S is an HD, cloud-connected mini-DVR designed to record high-resolution telematics data providing powerful insights into driving dynamics like harsh braking, cornering and accelerating. Supporting up to 4 cameras, video can be captured in and around vehicles with an optional monitor to increase driver visibility. Events, including accidents, are automatically uploaded to the cloud along with live-stream and historical data access available. Packed with sensors and high-speed connectivity, the CP4S provides real-time decision making capabilities for operators and managers to coach drivers, capture incidents and reduce cost.

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 up to 4 camera inputs
- Multiple camera options with plug-and play compatibility
- Supports 128GB storage capacity
- 4G/LTE data transmission for instant notification of events
- Compact and secure design

1 866 884 7569



DICANINC.COM

CP4S Technical Specifications



Size / Weight	120 mm x 28mm x 90 mm / 166 g
LED	Green LED (network), Blue LED (recording), Red LED (error)
RTC	Internal battery
Operational Temperature	-10° C ~ 55° C
Super Capacitor	Enables recording of last file & safe shutdown
Power Consumption	Max. 36 W
Recording Resolution	Up to 4 Channels HD
Recording Speed	4 Channels HD at 15 FPS
Recording Mode	Continuous, Event and Dual Mode
AV In/Out	1 x Audio in (internal/external microphone) / 1 x Video out; 1 x Audio out
Storage	Supports SD Cards Up to 256 GB
Cellular	CP4S-NA: [CAT4] B2/B4/B5/B12/B13/B14/B66/B71; [3G] B2/B4/B5 CP4S-EU: [CAT4] B1/B3/B7/B8/B20/B28A/B38/B40/B41; [3G] B1/B8
Delayed Power Shutdown	Yes
GPS / GLONASS	External GPS / GLONASS
G-Sensor	Internal 3-axis G-sensor
Gyro	3 Axis (X,Y,Z), Output Rate: 100 Hz
Alarm In / Out	4 x Alarm in / 1 x Alarm out
Max Data Rate	Download: 100 Mbps; Upload: 50 Mbps
WiFi	Built In with CP4S-W Mode
Power Input	DC 12V/24V, 3A
SmartAPI Integrated	Yes
Data Analysis Software	Windows only
Viewer Software	Windows and MacOS
Warranty	2-year standard