

PosiCam | ADP LTE Benefits

VIDEO AND TELEMATICS COMBINED

PosiCam | ADP LTE is an advanced dual-facing camera equipped with AI technology that detects driving events: maximize your driver's safety and improve productivity.

HIGHLIGHTS



Dual Integrated HD Camera

Leverage a fully integrated video telematics platform to improve safety and drive costs down



Versatile Multi Connection Camera

Plug and play, 3 channels for video recording and multiple events



Suitable for all vehicles

Supports OBD, JBUS and hardwire connections including easy self install options



Real Time & Video On Demand

Access live video anytime and anywhere

Click & contact our team



REDUCTION OF NUMBER OF DISPUTED CLAIMS



REDUCTION OF INSURANCE CLAIM FREQUENCY



REDUCTION OF OVERALL RISK









PosiCam | ADP LTE



Technical Specifications

- Video:
 - 2 built-in cameras
 - 1 optional extra camera
- Resolution: 720p / 1080p
- Built-in MIC and speaker
- Operating Bands:
 - 4G: LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71
 - WCDMA: B2/B4/B5
 - Wi-Fi: 2.4 G
- GNSS: GPS / BDS / GALILEO / GLONASS
- Sensor: Six-axis
- Storage: 2 × microSD card slots (128Gb)

Features

- Supports up to 3 channels for video recording
- Road facing camera AI events:
 - Forward collision warning
 - Solid lane violation
 - Crash detection
 - Tailgating
- Driver facing camera AI events:
 - Driver fatique
 - o Phone usage
 - Driver smoking
 - Driver distracted
- Driver behaviour events:
 - Harsh acceleration
 - Deceleration
 - Harsh turn
- Easy driver accessible panic button
- Built-in loudspeaker
- The device uploads the alarm event and related video evidence to the PosiTrace platform
- Supports live streaming, video playback, and event upload
- Event cloud storage: 3 months

Physical Properties

- Dimensions (L x W x H):
 - o 120.9 x 49.06 x 134.23 mm
 - $^{\circ}$ 4 3 4 x 2 x 5 1 4 inch

Installation

- Hardwired 3-wire installation
- Plug-n-play OBD II / JBUS Type-II accessories are available
- Auto-calibration of front and driver camera*

Environment

- Operating temperature:
 - o -40 ~ 70 °C / -40 ~ 150 °F
- Humidity: 15% 90% NOTE: extreme temperatures can affect device performance

Power

- Power Input: 9-36 V
- Power consumption: < 11.5 W
- Power sleep mode









^{*} installations measurements is required, please refer to installation guide