Video Telematics



Sensata N GEOTAB.



Road-Facing Dashcam With
Snap-On Driver Camera Option

Next-Level Flexibility in Video Telematics

Sensata INSIGHTS' modular KP2 road-facing video telematics device records potential events and stores them in the cloud for fast review. Its unique modular design enables fleet managers to add the optional driver-facing camera quickly with snap-on simplicity at purchase or any time later. Cloud-based technology keeps the KP2 simple, slim to the windscreen and easy to update. And best of all, it's now available through the Geotab Marketplace Order Now program.

Highlights



Innovative snap-on driver-facing camera option



Seamless native integration into Geotab Order Now and MyGeotab™



Plug-and-play design enables lightning-fast self-installation



Real-time safety alerts notify drivers as chimes or natural language voice

Features

- Optional snap-on driver-facing camera provides instant access to AI-powered driver distraction and fatigue detection features
- Advanced Driver Assistance Systems (ADAS) alerts include tailgating, forward collision and lane departure
- Cloud-based Artificial Intelligence Driving Events (AIDE) analysis software dramatically reduces false positives
- Reliable event capture and video upload to the cloud during a catastrophic event
- 12-month GPS and event/video data retention standard
- · 64GB microSD card that can store over 50 hours of footage before beginning to overwrite

Mechanical

Wechanical	
Size	82 mm W x 126 mm H x 64 mm D
Weight	232.4 g (Including 2nd Camera, Excluding Power Cable)
Image Sensor	2 Megapixel CMOS Sensor
Angle of View	Main, Road-Facing Camera (Forward-Facing): 140° (115°(H), 60°(V)) 2nd Camera (Optional, Driver-Facing): 130° (104°(H) x 56°(V))
Electrical	
Power Input	DC 12V/24V, 1.5A
Power Consumption	4W (6W with ADAS and DSM Enabled)
Delayed Power Shutdown	Supports Delayed Power Shutdown and Automated Wake-Up Feature (Selectable Intervals)
Supercapacitor	Enables Recording of Last File and Safe Shutdown (Selectable Intervals)
PC Software	MSM8953, Octa-Core ARM Cortex-A53
Video Resolution	Main Camera: 1080p (1920x1080), 720p (1280x720) 2nd Camera: 1080p (1920x1080), 720p (1280x720)
Recording Speed	60 FPS (30 FPS per Channel)
Recording Mode	Continuous, Event, Dual Mode
Memory	16GB eMMC+2GB LPDDR3, 64GB MicroSD Card Included. Supports up to 256GB (FAT32)
LED	3 (Red, Blue, Green LED)
Environmental	
Operational Temperature	-10°C~+55°C
Storage Temperature	-20°C~+70°C
Communications	
Connectivity	4G/LTE (CAT 6)
Wireless	LTE CAT6 (NA): B2/B4/B5/B7/B12/B13/B14/B17/B25/B26/B41/B66/B71 3G Bands: B2, B4, B5
	LTE CAT6 (GB): B1/B2/B3/B4/B5/B7/B8/B20/B28/B38/B40/B41 _ 3G Bands: B1, B2, B4, B5, B8
	Wi-Fi: 2.4/5GHz, 802.11a/b/g/n/ac Bluetooth: 4.2 BLE
Speeker	Audible Alerts for Events and Audio for ADAS and DSM.
Speaker	Natural Language or Beep Sounds (Selectable)
Audio	Internal Microphone
ADAS Event Types	Headway Monitoring Warning (Tailgating) Forward Collision Warning Lane Departure Warning
DSM Event Types	Fatigue Distraction
Positioning	
GNSS	GPS/GLONASS
G-Sensor	Internal 3-Axis G-Sensor
Gyro	3 Axis (X,Y,Z), Output Rate: 100 Hz
Time	GPS Time Sync + Built-In Real-Time Clock (RTC)
Compliance	
Compliance Certification/Regulatory	FCC, AT&T, Verizon, CE, E-Mark, UKCA, IC, PTCRB, RCM, FirstNet, RoHS



sensata-kp2-spec-sheet-geotab-apac-0823

INSIGHTS