



2-IN-1 TECHNOLOGY: VIDEO AND TELEMATICS COMBINED

The AP1 delivers video and telematics in an affordable, plug-and-play device with Advanced Driver Assistance Systems (ADAS). With fast and simple installation, the AP1 is focused on the features that keep your costs down and your drivers safe, happy and driving for you.

HIGHLIGHTS

Reduce Friction With Drivers

The road-facing, connected camera assists rather than annoys drivers, leading to higher job satisfaction and driver retention.

Protect From Unfair Blame

Crystal-clear HD video documentation and evidence reduces accident, litigation and insurance-related costs.

Keep Drivers Safe With ADAS Features

Audio notifications alert drivers to unsafe driving behaviors, such as lane departure, collision and tailgating warnings, in real time.

- 2-in-1 device works with an existing telematics black box or without
- Road-facing HD camera
- GPS, EMS and video telematics in one device
- ADAS with real-time driver notification
- Rapid plug-and-play installation
- Artificial Intelligence Driving Events (*AIDE*) at no extra cost
- Automated switching from GPS to A-GPS as necessary

AP1 Technical Specifications



Image Sensor	1/2.9 Inch CMOS Image Sensor
Angle of View	FOV(D) 128°
ADAS Event Types	- Headway Monitoring Warning (Tailgating) - Forward Collision Warning - Lane Departure Warning
Wireless	US LTE CAT4: B2, B4, B5, B7, B12, B13, B25, B26 3G Bands: B1, B2, B5, B8
	EMEA LTE CAT4: B1, B2, B3, B5, B7, B8, B20, B28A 3G Bands: B1, B2, B5, B8
	Wi-Fi: IEEE 802.11a/b/g/n
	Bluetooth: BT4.2 (BR/EDR+BLE)
Antenna	LTE Main, LTE DRX, GNSS, Wi-Fi/BT
SIM	Nano SIM (4FF)
Video Resolution	Up to 1080p
Recording Speed	Up to 30FPS (Max 15FPS@1080p)
Recording Mode	Continuous, Event, Dual Mode
Memory	8GB eMMC+1GB LPDDR3 SDRAM, Up to 128GB MicroSD
GNSS	GPS/GLONASS/BeiDou, Support A-GPS
G-Sensor	Digital, Tri-Axial Acceleration Sensor
Speaker	23 pi, 8 ohm, 88dB
Audio Amp	D-Class, 879mW, 4.2V/8 ohm
Mic	MEMS, -42dBV, 59dBA SNR
Micro USB	Yes
Supercapacitor	2.7V/7F
AP	ARM Cortex A7 Quad-Core@1.1GHz(MSM8909)
GPU	Adreno 304
Input	OBDII DC 10V~32V, 2A
Output	DC 5V, 3A
Power Consumption	Max. 750mA/12V (9.0W)
Size/Weight	122 x 95.5 x 15.5 mm / 212g
Operational Temperature	-20°C~65°C
Warranty	Lifetime; Current Customers with an Active Subscription to SmartWitness Web Services

smw3270-2_0822