Safe Fleet Duet[™] Al

Al-Based Driver Behavior Monitoring System





Al Powered Driver Camera

Detects, records, and alerts driver to fatigue/drowsiness, distracted driving, hand use (phone/ cigarette), harsh accelerations, braking and cornering



Facial Recognition Software

Automatically identifies drivers and tags them to their routes and vehicles



Driver Event Button

Creates an on-demand event recording for emergency or unexpected driving situations



Real-Time Capabilities

Uses real-time alerts, and driver-scoring capabilities to support training, boost productivity, coaching, and safe-driving initiatives



critical context, providing deeper event reconstruction insight





Multi-Level Privacy Option

Driver camera video privacy options include disabling live video streaming or media capture, without missing any relevant event



Cloud Storage

Event video and metadata auto-upload to the cloud in real-time and can be used to exonerate drivers



Location and Video Streaming

Track live location from active devices and optionally stream video from front and rear cameras



Safe Fleet Duet[™] Al

Al-Based Driver Behavior Monitoring System

The Duet™ Al is a Driver Behavior Monitoring System comprised of dual-dash cameras and a Cloud portal. The system features advanced Driver Assistance (ADAS) and Driver Monitoring (DMS) systems to help your drivers achieve consistent, best driving behaviors for increased fleet safety. The inward-facing Al-powered camera automatically records based on specific driver actions, while the outward-facing camera captures road activity. Detectable events such as fatigue, distraction, STOP sign and red-light violations, phone use, and harsh maneuvers trigger audible alerts.

Event video from both cameras is automatically transferred to the cloud for immediate notification and review by back-office personnel. Additional cloud capabilities include real-time video streaming, driver identity detection, current and historic vehicle location with route maps, as well as reports on fleet safety and drivers coaching.





Specifications	
Platform	Qualcomm® Snapdragon™ SDM450 Octa core, 1.8GHz
0\$	Android™ 9.0
Memory	2GB RAM / 16GB internal storage
Expansion	MicroSD slot (up to 256GB support)
Wireless Interface	IEEE 802.11 a/b/g/n/ac (2.4GHz & 5GHz), Bluetooth® 4.2 BLE LTE Cat.6 (3G/2G fallback, carrier dependent) GPS, QZSS, GLONASS, Galileo
Sensors	3-axis Accelerometer, 3-axis Gyro, Thermal Sensor
Outward camera	3.15mm FOV: D: 142° / H: 116°/ V: 60° (±5%) Full HD 1920 x 1080 @ 30fps
Inward camera	3.0mm FOV: D: 142° / H: 116°/ V: 60° (±5%) Full HD 1920 x 1080 @ 30fps
Physical Interface	MicroSD slot (up to 256GB capacity), NanoSIM slot (SIM 1), Mini USB x1 (for service), Built-in speaker x1
Power Input	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V)
Driver Event Button	Yes
Power Consumption	Full run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)
Boot Up Time	Cold boot: 45s; Resume from parking mode and start recording: 2s
Parking Mode	Yes, when ignition (ACC) signal not present
Operating Temperature	-20° to +60°C (-4° to +140°F) operating temperature
Storage Temperature	-30° to +85°C (-22° to +185°F)
Certification	CE/CB, FCC/IC, RCM, BQB, ROHS, WEEE
Weight	158g (5.6oz)
Triggers	Event Button, Speed, Acceleration, Detectable Driver Actions
Dimensions	122.8 x 61.2 x 44.2mm (4.83 x 2.41 x 1.74")
GSM	850/900/1800/1900MHz

1393-Duet-AI-TR-BR-052025

