## Safe Fleet Duet<sup>™</sup> Al

AI-Based Driver Behavior Monitoring System

Deter distracted driving, prevent accidents and exonerate your drivers with real evidence



#### AI 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



Captures road view when activated by driver alerts for critical context, providing deeper event reconstruction insight



#### Location and Video Streaming

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





#### 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

# Safe Fleet Duet<sup>™</sup> AI

### AI-Based Driver Behavior Monitoring System

The Duet<sup>™</sup> AI 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 AI-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** 







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, 0ZSS, 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)
Power Input Driver Event Button	12VDC Min to 32VDC Max Main Power Input
•	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V)
Driver Event Button	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V) Yes
Driver Event Button Power Consumption	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V) Yes Full run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)
Driver Event Button Power Consumption Boot Up Time	12VDC Min to 32VDC Max Main Power Input         Ignition (ACC) signal input (Active High @ 7VDC to 32V)         Yes         Full run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)         Cold boot: 45s; Resume from parking mode and start recording: 2s
Driver Event Button Power Consumption Boot Up Time Parking Mode	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V)YesFull run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)Cold boot: 45s; Resume from parking mode and start recording: 2s Yes, when ignition (ACC) signal not present
Driver Event Button Power Consumption Boot Up Time Parking Mode Operating Temperature	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V)YesFull run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)Cold boot: 45s; Resume from parking mode and start recording: 2sYes, when ignition (ACC) signal not present-20° to +60°C (-4° to +140°F) operating temperature
Driver Event Button Power Consumption Boot Up Time Parking Mode Operating Temperature Storage Temperature	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V) YesFull run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA) Cold boot: 45s; Resume from parking mode and start recording: 2s Yes, when ignition (ACC) signal not present -20° to +60°C (-4° to +140°F) operating temperature -30° to +85°C (-22° to +185°F)
Driver Event Button Power Consumption Boot Up Time Parking Mode Operating Temperature Storage Temperature Certification	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V)YesFull run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)Cold boot: 45s; Resume from parking mode and start recording: 2sYes, when ignition (ACC) signal not present-20° to +60°C (-4° to +140°F) operating temperature-30° to +85°C (-22° to +185°F)CE/CB, FCC/IC, RCM, BOB, ROHS, WEEE
Driver Event Button Power Consumption Boot Up Time Parking Mode Operating Temperature Storage Temperature Certification Weight	12VDC Min to 32VDC Max Main Power Input Ignition (ACC) signal input (Active High @ 7VDC to 32V)YesFull run mode: 5W (12V/420mA), Parking mode: 50mW (12V/4.2mA)Cold boot: 45s; Resume from parking mode and start recording: 2sYes, when ignition (ACC) signal not present-20° to +60°C (-4° to +140°F) operating temperature-30° to +85°C (-22° to +185°F)CE/CB, FCC/IC, RCM, BOB, ROHS, WEEE158g (5.6oz)

#### 1396-Duet-AI-SB-BR-052025

Copyright ©2025 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes. 1.877.630.7366 safefleet.net

