

COMPRISING



On-board computer



Modem (3G or 2G or LTE CAT M1)



GNSS



Accelerometer



Bluetooth Low Energy (BLE)



Short-range transceiver



4 x positive drives

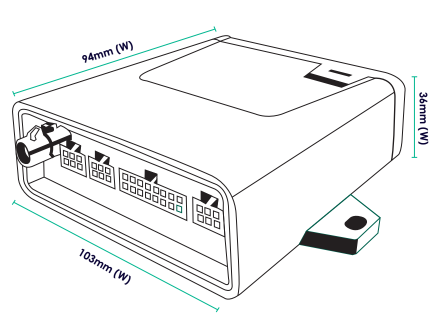


2 x CAN



Nano SIM card





FEATURES

- 3-axis accelerometer for motion sensing.
- 1 x buzzer for driver notifications.
- Event detection including over-speeding, harsh braking, harsh acceleration, impact and low vehicle battery.
- Internal GSM antenna and internal/external GNSS antenna.
- Oriver ID via code plug.
- Buffered messaging (20,000) for data logging during coverage loss.
- Over-the-air firmware downloads.
- Backup battery.
- 1 x red LED (GSM) and 1 green LED (GNSS) to provide feedback on unit status.

BENEFITS



Track vehicle locations in real-time and

2

Gather vehicle diagnostics (such as average speed, idling time, fuel consumption and more).

3

Create virtual geographic boundaries.

Manage trips from start to finish for improved efficiency. 5

Detect misuse by drivers.

6

Recover stolen vehicles more easily.

GET IN TOUCH FOR MORE INFORMATION



