# FLEET MANAGEMENT SIMPLIFIED

## LINK 240

#### MANAGE YOUR FLEET THE SIMPLEST WAY

LINK 240 is a vehicle tracking device for cars and light commercial vehicles. Just plug it into the vehicle's standard OBD-II connector and you're ready to go. It keeps you connected with your fleet, provides deep vehicle insights and helps you identify where you can cut costs.

webfleet

### BENEFITS



#### EASILY STAY CONNECTED WITH YOUR FLEET

- Always know where your vehicles are and where your drivers have been.
- Simple self-installation by plugging your LINK 240 into the vehicle's OBD-II port.
- Take advantage of stronger data coverage with support for LTE-M and GPRS technology.<sup>1</sup>



#### MAKE DRIVERS MORE EFFICIENT

• Improve your drivers' performance and safety with driving style analysis.



#### **REDUCE YOUR COSTS**

- Improve your fleet performance using precise and up-to-date vehicle data.
- Reduce running costs by monitoring fuel consumption, fuel level<sup>2</sup> and driving styles.
- Minimise vehicle downtime with vehicle malfunction instant alert and automatic maintenance notifications.



#### CONTROL YOUR FLEET AND BUSINESS

- Get notified when a vehicle is used without your permission.
- Manage your tax responsibilities more easily using automatic logbook.
- Identify areas where improvements can be made using comprehensive reports.

### FEATURES



#### TRACK & TRACE

View the driving times, locations and mileage of your fleet in real time or over a chosen time period.



#### **INSTANT ALERTS & CRASH DETECTION**

Get notified whenever a vehicle enters or leaves a designated area and when an accident occurs.

#### REPORTING ON FLEET PERFORMANCE

Get 24/7 access to comprehensive vehicle and driver insight reports, e.g. trip and fuel consumption reports.



Let's drive business. Further.



# FLEET MANAGEMENT SIMPLIFIED

## FEATURES



#### MILEAGE OVERVIEW & LOGBOOK FUNCTIONALITY

Mileage and trip data can be analysed either per group or for your entire fleet across a chosen time period. Logbook with real vehicle odometer<sup>2</sup> allows precise sorting of private & business trip data, for a clear view of vehicle usage.



#### MONITOR FLEET HEALTH STATUS

LINK 240 reports instant vehicle diagnostic system incidents like MIL notifications and DTCs.<sup>3</sup> Automatic reminders<sup>3</sup> will let you know when vehicles need to be serviced.



#### DRIVING BEHAVIOUR

OptiDrive 360 provides driving style insights using up to eight performance indicators.<sup>2</sup>

**FUEL LEVEL AND CONSUMPTION** Read real-time and historical insights on your fleet's fuel usage.



#### POWER DISCONNECTED EVENTS

Get notified immediately when the LINK 240 is disconnected/pulled off from the OBD-II port.



#### **BATTERY POWERED OPERATION**

Internal battery design provides minimum traceability of LINK 240 when it is disconnected from the OBD-II port and in standby mode.





2 x LEDs for system and connection status

- <sup>1</sup> Depends on the availability of the local network infrastructure.
- <sup>2</sup> Fuel consumption, fuel level and automatic service reminders are supported with WEBFLEET ECO tariff and are subject to vehicle/model.
- <sup>3</sup> MIL notifications, DTCs, real vehicle odometer and OptiDrive 360 KPIs all available subject to vehicle/model, and only accessible with WEBFLEET (not WEBFLEET LITE) subscription. MIL: Malfunction Indicator Lamp; DTCs: Diagnostic Trouble Codes; OptiDrive 360 KPIs: speeding, constant speed, driving events, coasting, idling, green speed, fuel consumption and gear shifting.

#### Let's drive business. Further.

## SPECIFICATIONS

Dimensions: 57 x 48 x 27 mm

Weight: 55 g

Supply voltage: 12 V / 24 V (min 9 V to max 30 V)

Temperature operation: -20°C to +50°C

Protection class: IP20

Mobile networks: Integrated mobile network module with LTE-M and GPRS technology. Micro SIM only accessible with opened housing

GNSS: Integrated GNSS antenna and GNSS receiver

Rechargeable battery: As battery a Li-Ion battery with 250mAh is used for operational use

Current / power consumption: At 14 V: Typically: < 70 mA / < 1 W

During data transmission: < 170 mA / < 2.4 W

**At 28 V:** Typically < 40 mA / < 1.1 W,

During data transmission < 110 mA / < 3.1 W

Standby: < 2 mA / < 0.03 W

