



# The simplest way to efficient fleet management.

LINK 245 is a plug and play vehicle tracking device for cars and light commercial vehicles. It connects directly to the OBD-II port of your vehicle and you are all set. Benefit from Bluetooth connectivity to optimize your workflow, improve fleet performance and help your business advance to the next level.

# BENEFITS



#### STAY CONNECTED WITH YOUR FLEET AND DRIVERS

- Always know where your vehicles are and where your drivers have been.
- Get started easily by simply plugging LINK 245 into the vehicle's OBD-II port.
- Take advantage of stronger data coverage with support for LTE-M and GPRS technology.



#### **REDUCE YOUR COSTS**

- Reduce running costs by monitoring fuel level and consumption and encouraging fuel-efficient driving1.
- Minimize vehicle downtime with instant vehicle malfunction alerts and automatic maintenance notifications.
- Improve your fleet performance using precise and up-to-date vehicle data.



## MAKE YOUR DRIVERS MORE ACCOUNTABLE AND EFFICIENT

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



#### **GET THE MOST FROM BROAD INTEGRATION**

- Use Bluetooth to integrate easily with additional Webfleet hardware and software such as PRO Driver Terminals and Work App.
- Access a wide range of business applications via third-party devices with Bluetooth.



## **KEEP ON TOP OF YOUR ELECTRIC FLEET**

- Manage your EV battery levels and driving ranges.
- Know when to charge with critical battery notifications.
- Improve the performance of your electric fleet with the Energy Consumption Report.

 $NOTE: For\ electric\ vehicles\ support\ using\ LINK\ 245,\ please\ consult\ vehicle\ compatibility\ check\ (www.link-compatibility.webfleet.com)\ to\ verify\ supported\ vehicles/models\ and\ offered\ features$ 

# **FEATURES**



### TRACK & TRACE

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



### **DRIVING BEHAVIOR1**

OptiDrive 360 provides driving style insights on up to eight performance indicators.



# **FEATURES**



#### ALERTS AND CRASH DETECTION

Receive a notification whenever a vehicle enters or leaves a previously designated area, or when an accident is detected.



#### FLEET PERFORMANCE REPORT

Get 24/7 access to comprehensive vehicle and driver insights such as trip and fuel consumption/level reports



#### MILEAGE VIEW AND LOGBOOK

Analyse mileage and trip data per group or per fleet using real odometer data



#### MAINTENANCE AND FUEL LEVEL CONTROL 2,3

Monitor fuel consumption in real-time and be notified about the health of your fleet with instant vehicle diagnostic (MIL and DTC notifications). Automatic reminders will let you know when vehicles need to be serviced.



#### BLUETOOTH AND WORK APP INTEGRATION

Our drivers can connect PRO Driver Terminals via Bluetooth or use their own devices with Work App.



## POWER DISCONNECTED EVENTS

Get notified immediately when LINK 245 is disconnected from the OBD-II port. In additional an internal battery provides device traceability when disconnected.



#### **ELECTRIC VEHICLE SUPPORT**

Get real-time battery levels, driving ranges, charging status and remaining charging times. Insightful reports in Webfleet on charging and energy consumption let you stay on top of your electric fleet's performance.



**OBD-II** connector



2 x LEDs for system and connection status

Electric vehicle support is available only for tariffs ECO and above.

Dimensions: 2.24 x 1.89 x 1.06 in

Weight: 1.98 oz

Material: Injection moulded plastic PC/

ABS

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

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

Temperature:

Operation:-20 °C to +50 °C/-4 °F to +122 °F

Storage: -20 °C to +50 °C/-4 °F to +122

Protection class: IP20

Mobile networks: Integrated mobile network module with LTE-M and GPRS technology.

GNSS: Integrated GNSS antenna and

**GNSS** receiver

Bluetooth®: Integrated Bluetooth®

(class 2)

Rechargeable battery: Li-Ion battery

(250mAh) for operational use

OBD protocols supported:

ISO15765/ISO11898-2 compliant CAN on Pins 6/14

011 P1115 6/14

ISO14230 / ISO9141 compliant K-Line on

Pins 7/15 and Pin 12

ISO11898-2 compliant CAN on Pins 1/9,

3/8 and 3/11

SAE J2411 compliant CAN on Pin 1



<sup>&</sup>lt;sup>1</sup> OptiDrive 360 KPIs and MILs, DTCs notification available subject to vehicle/model and only accessible with a Webfleet subscription.

<sup>&</sup>lt;sup>2</sup> Fuel consumption/level reports are supported with the Webfleet ECO tariff and are subject to vehicle/model.

MIL: Malfunction Indicator Lamp; DTCs: Diagnostic Trouble Codes..