# **Wwebfleet**



# LINK 740

### Take your fleet management to the next level

The first-choice fleet management device optimizes your workflow with broad integration. Equipped with CAN & Bluetooth connectivity and offering I/O interfaces, LINK 740 is designed to improve your fleet's performance, helping your business advance to the next level.

## BENEFITS



#### **OPTIMIZE YOUR WORKFORCE & BUSINESS PERFORMANCE**

- Improve your fleet performance using precise and up-to-date vehicle data.<sup>1</sup>
- Reduce your running costs by monitoring real-time and historical fuel usage.<sup>1</sup>
- Identify areas of improvement and make effective decisions using our comprehensive reports.



#### GET THE MOST FROM BROAD INTEGRATION

- Integrate easily with additional hardware, e.g. Webfleet Solutions' PRO Driver Terminals, sensors.
- Access a wide range of business applications through Bluetooth & multiple I/O interfaces.



### TAKE THE STRESS OUT OF YOUR OPERATION

- Manage your tax responsibilities using automatic logbook.
- Improve your drivers' performance and safety with driving style analyses.
- Stay on top of maintenance and service schedule with timely reminders.<sup>1</sup>



#### PUT DATA SECURITY FIRST

• Ensure data security and privacy with the help of our end-to-end security design.

## FEATURES



#### **BLUETOOTH & I/O FUNCTIONALITY INTEGRATION**

Your Driver Terminals can connect with Bluetooth. And with 1-wire interface and up to 5 in/output connections simultaneously, you're offered a large variety of different uses.



#### TRACK & TRACE

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



## FEATURES

reports.

**REPORTING ON FLEET PERFORMANCE** Get 24/7 access to comprehensive, customizable vehicle and driver insight

X

**CHOOSE 3-WIRE OR NON-INTRUSIVE INSTALLATION** The optional LINK CAN Sensor 100 enables the LINK 740 to read<sup>1</sup> CAN bus information via a contactless connection.



**MILEAGE OVERVIEW & LOGBOOK FUNCTIONALITY** Mileage and trip data can be analyzed per group or fleet. Logbook with real vehicle odometer<sup>1</sup> allows precise sorting of private & business trip.



#### **CRASH DETECTION & DRIVING BEHAVIOR**

Get notified when an accident is detected. OptiDrive 360 provides driving style insights on up to  $8^2$  performance indicators.<sup>1</sup>



FUEL CONSUMPTION & CHARGING STATUS

Read real-time and historical insights on your fleet's fuel usage, and battery charging status of your electrical vehicles.  $^{\rm 1}$ 



MAINTENANCE & SERVICE REMINDERS Plan maintenance and service tasks based on real-time mileage. Get

Plan maintenance and service tasks based on real-time mileage. G automatic notifications<sup>1</sup> about vehicle malfunctions.



<sup>1.</sup> The above features are available when a LINK 740 is used with a Webfleet subscription.

<sup>2.</sup> CAN connection required. The support for this connectivity may be limited based on vehicle manufacturer, make, model, year, and engine type/size. Please check current supported vehicle list to determine if this functionality has been verified for your vehicle.

<sup>3.</sup> Speeding, constant speed, driving events, coasting, idling, green speed, fuel consumption and gear shifting.

Dimensions: 4.80 x 2.32 x .94 inch (w/o mounting holder)

Weight: .21 lb/ 3.39 oz (w/o mounting holder)

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

Temperature: Operation -22 \*F to 158 \*F

Protection class: IP20

Integrated mobile network module with LTE-M and GPRS technology

Integrated GNSS antenna and GNSS receiver – connector for optional external antenna

Acceleration sensor: 3-axis sensor  $(\pm 2 \text{ g} / \pm 4 \text{ g} / \pm 8 \text{ g})$ 

Current / power consumption (average values):

At 14 V:

Typically < 50 mA / < 0.7 W During data transmission < 150 mA / < 2.1 W.

At 28 V:

Typically < 30 mA / < 0.84 W During data transmission < 100 mA / < 2.8 W.

Standby: < 1.5 mA / < 0.05 W.

Mounting: Holder for self-tapping screws or sticky pad.

