



LINK 740

TAKE YOUR FLEET MANAGEMENT TO THE NEXT LEVEL

The first-choice fleet management device optimises 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



OPTIMISE YOUR WORKFORCE & BUSINESS PERFORMANCE

- Improve your fleet performance using precise and up-to-date vehicle data.¹
- Reduce your running costs by monitoring real-time and historical fuel usage.¹
- 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

- Stay compliant using remote download support for your digital tachograph data.
- 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.¹



PUT DATA SECURITY FIRST

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

FEATURES



SUPPORT FOR TACHOGRAPH SERVICES AND FMS INTERFACE

The LINK 740 sends data from your vehicle's FMS interface and digital tachograph. With Remote Download from WEBFLEET Tachograph Manager or TachoShare², you get the support to stay compliant with greater ease.



BLUETOOTH AND 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.

Let's drive business. Further.

webfleet.com





CONNECT ADVANCE NEXT LEVEL

FEATURES



TRACK & TRACE

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



REPORTING ON FLEET PERFORMANCE

Get 24/7 access to comprehensive, customisable vehicle and driver insight reports.



CHOOSE 3-WIRE OR NON-INTRUSIVE INSTALLATION

The optional LINK CAN Sensor 100 enables the LINK 740 to read CAN bus information via a contactless connection.



MILEAGE OVERVIEW AND LOGBOOK FUNCTIONALITY

Mileage and trip data can be analysed per group or fleet. Logbook with real vehicle odometer¹ allows precise sorting of private & business trip.



CRASH DETECTION & DRIVING BEHAVIOUR

Get notified when an accident is detected. OptiDrive 360 provides driving style insights on up to 8³ performance indicators.¹



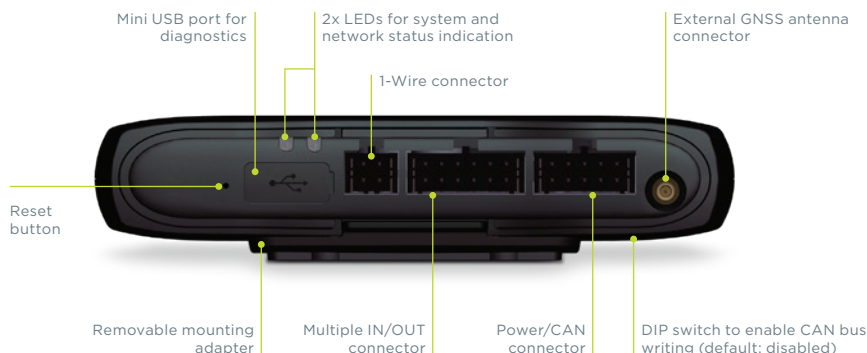
FUEL CONSUMPTION & CHARGING STATUS

Read real-time and historical insights on your fleet's fuel usage, and battery charging status of your electrical vehicles.¹



MAINTENANCE AND SERVICE REMINDERS

Plan maintenance and service tasks based on real-time mileage. Get automatic notifications¹ about vehicle malfunctions.



SPECIFICATIONS

Dimensions: 122 x 59 x 24mm
(w/o mounting holder)

Weight: 96 g
(w/o mounting holder)

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

Temperature:
Operation -30°C to +70 °C

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
(±2 g /±4 g /±8 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.

The above features are available when a LINK 740 is used with a WEBFLEET subscription.

¹ FMS or CAN connection required and subject to vehicle/model.

² Additional feature subscription required.

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

Let's drive business. Further.

webfleet.com

