



LINK 510

The Smart Fleet device.

If your business relies on a fleet of vehicles, you'll know there are a lot of variables to manage to run as efficiently as possible. To do this you need to be informed by the best information available, and that means using a smart tracking device. The LINK 510 is designed to connect you with the vehicles and drivers in your fleet. It can integrate with your vehicle's FMS interface, providing extensive vehicle information and insightful reporting on where your vehicles are and how they are being driven. With Webfleet you'll get all the data you need to help you minimize costs, maximize productivity, and keep your customers happy.

FEATURES



TRACK & TRACE

GPS connectivity to track driving time, mileage, historical and real-time location of vehicles.



CONNECTIVITY & ACCESSORY INTERFACES

GPRS data connection, as well as multiple interfaces enable more options for integration with 3rd party accessories, OBD Devices and Driver Terminals.



FMS AND DIGITAL TACHOGRAPH READY

Fuel consumption, fuel level, fuel loss detection, RPM (Over-revving), PTO (Power Take Off), Logbook and driver identification.



BENEFITS

THE INSIGHTS YOU NEED FAST

- Stay up-to-date with your fleet's location and performance.
- Connect a driver terminal to dispatch orders, gain greater insights through automated reports on arrival times, time spent on the road and on location, as well as the routes driven to prove compliance with Service Level Agreements (SLA).

IN-DEPTH FLEET DATA

- Connect with FMS or LINK 105 to promote greener, safer driving to improve fuel efficiency and decrease carbon emissions.
- Accurately monitor fuel levels, fuel consumption, fuel loss, as well as idling and over-revving via FMS interface.
- With Tachograph Manager and digital tachograph integration, help improve safety by giving greater visibility on when drivers are compliant with legislation, and when it is safe to drive.
- Easy and automatic log of business and private mileage*.

PROTECT YOUR ASSETS

- Take advantage of additional digital inputs, outputs and Bluetooth interfaces to enhance fleet performance**.
- Keep drivers and cargo secure with inputs enabled for solutions, such as emergency button and remote door lock functionality.
- Enforce driver identification and always know who is behind the wheel.

* Additional hardware may be required ** Requires integration using Webfleet.connect

INTERFACES



SPECIFICATIONS

Dimensions: 121 x 56.5 x 21.5 mm

Weight: 88 g

Connectivity: GSM/GPRS technology

Operating temperature: -30 to + 70°C

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

Current consumption: At 14 V: typically < 50 mA

At 28 V: typically < 30 mA

Standby: typically < 1 mA

Inputs: 2x digital inputs

Output: 1x digital output

CANbus: CAN H, CAN L

Bluetooth[®]: Integrated Bluetooth[®] (class 2)

FIND OUT MORE

To learn more about vehicle tracking by Webfleet Solutions, please visit **webfleet.com**

