



# TomTom LINK 510

Vehicle tracking device with advanced integration

**If your business relies on a fleet of vehicles, you'll know it's vital to manage it as efficiently as possible. But to do this you need the best information – and that means using the smartest tracking device.**

The TomTom LINK 510 is designed to connect with the vehicles in your fleet. Our top-of-the-range tracking device with digital in- and outputs supports your vehicles' FMS interface and works in sync with your digital tachograph. That means you'll get all the data you need to minimise costs, maximise productivity – and keep your customers happy.

---

## How it works

The TomTom LINK 510 is a vehicle tracking device that can be installed flexibly and quickly into any heavy vehicle – thanks to external GPS and GSM antennas. It delivers driving and vehicle information directly to WEBFLEET®, which you can view on a map, dashboard and in a comprehensive set of reports – making it simple to analyse working hours, fuel cost, driving performance and more.

---

## Key benefits

### Comply with driving hours legislation

Connect the LINK 510 to the vehicle's digital tachograph and monitor important driving and working time information.

- Choose drivers that have enough time left behind the wheel to complete the next job
- Simplify working time registration for drivers and co-drivers – all the necessary information can be viewed in WEBFLEET reports
- Increase drivers' safety by making sure they follow driving time legislation

### Save on fuel

Because the LINK 510 can be connected to your vehicles' FMS interface, it gives you the data you need to improve fuel efficiency.

- Monitor fuel consumption and fuel level
- Promote a greener driving style to cut fuel costs and carbon emissions with driving performance measurement
- Detect idling and get reports about over-revving



Let's drive business®

[www.tomtom.com/business](http://www.tomtom.com/business)



## Protect your assets

Enhance your vehicle and driver security by connecting the LINK 510 to your vehicle using digital input/output\*.

- Keep drivers and cargo secure with remote door lock functionality
- Enforce driver identification to register who is behind the wheel
- Increase the security of your drivers with an emergency button
- Detect fuel level fluctuation

## Improve your customer service

Keep your customers informed every step of the way.

- Provide your customers with the industry's most reliable arrival-time information
- Inform your customers straight away if there will be a delay and give them a new ETA
- Get automated reports on arrival times, time spent on the road and the route driven – and prove your compliance with SLAs

\* Requires integration using WEBFLEET.connect.

## Specifications

Dimensions	Body: 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)



13122012\_LINK510\_datasheet\_UK



Let's drive business®

[www.tomtom.com/business](http://www.tomtom.com/business)