

TomTom LINK 410

If your business relies on a fleet of vehicles, it's vital that your fleet is working efficiently at all times. You need to minimise costs and maximise productivity – and that means getting real insight into the performance of vehicles and drivers.

That's why you need the TomTom LINK 410 – TomTom's reliable vehicle tracking device. It provides valuable information about fleet performance, to help you reduce costs and boost the productivity of your mobile workforce.

How it works

The TomTom LINK 410 is a small device that can be quickly installed into any car, van or truck. It uses GPS/GSM technologies to communicate between the vehicle and the office, providing a wealth of tracking, tracing and reporting information in real-time. All of this information can be viewed in WEBFLEET®, our secure online fleet management system, which presents the data clearly through standard reports and dashboards.

Key benefits

Greater driving efficiency, lower costs

Reduce costs and help your teams deliver more transparent customer service.

- Monitor driving behaviour to reduce maintenance and insurance costs.
- Cut fuel costs and carbon emissions by promoting a greener, safer and efficient driving style.
- Map the position of your vehicles, and always send the nearest driver.
- · Analyse driving speed and time spent at each location, so teams can spend more time with customers.

Less administration

Help fleet and back office teams reduce their workload.

- Full logbook functionality included.
- Paperless, automated registration of both private and business mileage.
- · View all information in one simple graph, to manage your targets.



phone: 0800 054 6000





A future-proof investment

The LINK 410 is part of TomTom Telematics' fleet management solution.

- Connect to the TomTom PRO navigation series via Bluetooth® for easier, quicker time management and job dispatch.
- Make your fleet greener through TomTom ecoPLUS™.

Key features

- Easy-to-view, automated reports covering mileage, trips, time on location and driver behaviour.
- Quick installation in any type of vehicle cars, vans and trucks.
- Real-time vehicle tracking, so you always know where your vehicles are.

Specifications

Dimensions	Body: 121 x 56.5 x 21.5 mm
Weight	84 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
Bluetooth®	Integrated Bluetooth® (class 2)



