

# TomTom LINK 530

## Vehicle tracking device with advanced integration

If your business relies on a fleet of vehicles, it's vital that 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 530 – TomTom's top-of-the range 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 530 is a small device that can be quickly installed into any car, van or truck. It uses GPS and 2G/3G 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 more 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.

#### A future-proof investment

The LINK 530 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.





### **Key features**

- Easy-to-view, automated reports covering mileage, trips, time on location and driver behavior.
- 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	92 g
Connectivity	GPS and 2G/3G technology
Mobile network frequencies	800/850/900/1800/1900/2100 MHz
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 <sup>®</sup>	Integrated Bluetooth® (class 2)

