







LINK 105

Reduce fuel, manage CO2 emissions and keep your vehicles safe on the road.



Small device - big impact

- Real-time fuel monitoring
- Carbon footprint reporting
- Reports vehicle and engine diagnostic trouble codes
- Active Driver Feedback support
- Fast installation to the vehicle's OBD-II port
- Works in combination with a LINK vehicle tracking device



If you're going to reduce the costs – both financial and environmental – of fuel consumption and vehicle maintenance, you need the insight to make smart decisions. LINK 105 provides that insight to you via WEBFLEET.

LINK 105 is an easy and effective way to retrieve important vehicle data. The LINK 105 reports vehicle information such as fuel consumption, CO2, emissions and engine trouble codes. WEBFLEET provides you useful reports and dashboards to take action.



The LINK 105 device is a small device which is easy to install into a light commercial vehicle using the standard vehicle OBD-II port. It reads information from the vehicle engine and reports the following information to WEBFLEET:

- Fuel efficiency
- Carbon emission
- RPM
- Gear usage
- Engine trouble codes







All information is presented to you via WEBFLEET. WEBFLEET provides at-a-glance dashboards so you know when to act. Or use WEBFLEET's configurable reports to analyse in greater detail and look for efficiency improvement.

See all fuel-related KPIs at a glance, on an easy-to-read dashboard. Spot trends and benchmark performance to know if you need to take action.



Fuel consumption report

The Fuel consumption report provides a detailed overview of how much fuel vehicles used per day in the selected period.

OptiDrive report

Monitor driving behavior to clearly see your drivers' performance on safe and environmentally responsible driving.

Vehicle maintenance notifications

Be alerted when your vehicles report trouble codes. Get notified in real-time of vehicle DTC's (diagnostic trouble codes) to ensure your vehicles are well maintained and safe on the road.

Vehicle maintenance report

Plan and check when your vehicles are due further maintenance work.

Technical data

Dimensions	48 x 27.5 x 25 mm 1.9 x 1.1 x 1 inches
Weight	18 g 0.63 ounces
Material	Injection moulded plastic Connector: PA Body: PC/ABS
Protection class	IP20
Supply voltage	12 V / 24 V (minimum 9V to maximum 30 V)
Current consumption (average values)	At 14 V: typically < 25 mA At 28 V: typically < 15 mA Standby: typically < 1 mA
Fuse protection	Internally fused with 1A, fuse is not resettable or replaceable, fuse must be replaced by WEBFLEET
Temperature	Operation: -30 °C to +70 °C / -22 °F to 158 °F
Storage	-40 °C to +80 °C / -40 °F to +176 °F
Bluetooth™	Integrated Bluetooth™ (class 2)
Interfaces	CAN compliant to ISO15765 K-Line compliant to ISO9141 K-Line compliant to ISO14230

