



COACH COMPLY CONTROL

PRO 2020

THE DRIVER LOG & COACHING TERMINAL FOR LARGER FLEETS.

A compact driver terminal with a 2.5 inch touch screen, built to support fleet owners using WEBFLEET to better integrate their drivers into their business control and management processes. With only the essential features in one small device, the entire fleet can be equipped helping achieve wider compliance and control. Improved interaction between driver and manager, enables businesses to run a smarter and more efficient fleet, whilst providing great customer service.

FEATURES



DRIVER ID

By scanning a NFC/RFID card* employees identify themselves. The integrated buzzer is used to remind the driver to identify themselves by presenting RFID card.



LOGBOOK

Tag each trip with purpose such as Business, Commuting or Private. Simple reporting in a click - means less administration for the drivers.



WORKING TIMES

Individual driver log of working time to comply with legislation or policy, and use for invoicing. Drivers register using RFID/NFC on the device the moment they start work, then tap the touch screen when they take a break or head for home.



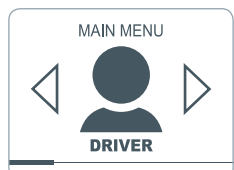
OPTIDRIVE 360

OptiDrive 360 supports continuous improvement in driver performance with in trip visual and audible feedback. The OptiDrive menu shows the driver breakdown of scores for the different indicators (average over trips in last 7 days), and overall OptiDrive 360 score.



DRIVING MODE

During a trip the display shows trip related information such as time and distance, and average fuel consumption**. The icon for the Logbook status (Business/Private/Commuting) is shown in the centre of the grid.



Let's drive business®

www.tomtom.com/telematics

 **WEBFLEET**
TOMTOM TELEMATICS

COACH COMPLY CONTROL



BENEFITS

EMPOWER DRIVERS TO BE MORE ACCOUNTABLE

with scalable, consistent data logging, and real-time driver behaviour feedback.

IMPROVE COMPLIANCE

by enabling consistent data collection from all drivers by equipping your entire fleet. This gives you better visibility on meeting legal obligations and company policy.

REDUCE COSTS, IMPROVE SAFETY

by getting great visibility on how vehicles are driven - fuel, service & maintenance and insurance cost can be reduced, and drivers are safer on the road.

IMPROVE CUSTOMER SERVICE LEVELS

by connecting actual real time data and enriching back office systems such as invoicing software, customers can be informed and updated quicker and more effectively.

WHY CHOOSE TOMTOM PRO 2020?

FEATURE RICH, COST EFFECTIVE DRIVER TERMINAL

- When you need forced Driver ID and an integrated buzzer
- When you only need the essential features to equip your entire fleet

CONSISTENT DATA COLLECTION & REPORTING

- Simple touch screen for easy data capture
- Powerful reporting and dashboards for better and faster decision making
- WEBFLEET market leading uptime record (ISO 27001 certified)
- Data collected can be integrated into 3rd party software systems such as invoicing or time management

LOWER VEHICLE COSTS & IMPROVED SAFETY

- Engaging feedback display
- Driver style coaching for better driving standards
- Helps improve driver behaviour for a safer fleet
- Reduced service and maintenance costs

HIGHLIGHTS

Entry level device with only the essential features needed to manage a large fleet.

Feature rich compact 2.5 inch driver terminal without navigation

Add to existing LINK 510 for engaging driver interface, add LINK 105 for fuel consumption

SPECIFICATIONS

Dimensions: 116 mm x 71 mm x 17 mm

Size: Device including cable, 135g

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

Operating temperature:
-20 °C to +70 °C

Protection class: IP 20

Accessories: Dashboard mount

FIND OUT MORE

To learn more about the TomTom Telematics PRO range, please visit
www.tomtom.com/telematics

* HF RFID 13.56MHz (ISO14443A compliant)
(supports protocols compliant to ISO14443A,
such as MIFARE Ultralight, MIFARE Classic,
MIFARE SmartMX, MIFARE DESFire, MIFARE
Plus, etc.)

** LINK 105 required for fuel consumption related
driver behaviour indicators