



Prevent incidents with driver identification and driving feedback

The PRO i driver terminal is designed to help you integrate drivers into your fleet management processes. With a 2.8-inch colour touch screen, the PRO i provides the most essential features in one small device. Achieve compliance and operational control while improving interaction with your drivers.

FEATURES



DRIVER ID

By scanning an RFID card (Mifare/EM4100/Hitag)¹, employees identify themselves. A buzzer reminds drivers to identify themselves by presenting their RFID card. At the end of the trip, the driver will be logged off automatically for easy driving time management.



MILEAGE LOG

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



WORKING TIMES

Individual driver logs register working time for simpler compliance and invoicing. Drivers register using RFID on the device the moment they start work, then tap the touch screen when they take a break or head for home.



REAL-TIME DRIVING FEEDBACK

OptiDrive 360 supports continuous improvement in driver performance with in-trip visual and audible feedback. Drivers get real-time driving feedback on braking, steering, gear shifting and idling, empowering them to adjust their performance in the moment.



DRIVING MODE

During a trip, the display shows trip-related information such as time, distance, average fuel consumption². The icon for trip mode status is shown in the center of the grid.



COMMUTE TO WORK

MAIN MENU



1 RFID interfaces: 13.56MHz (ISO14443A compliant) - supports protocols such as MIFARE Ultralight, MIFARE Classic, MIFARE SmartMX, MIFARE DESFire, MIFARE Plus, etc.; 125kHz (Hitag/EM4100). Hitag/EM4100 coin-sized tags are currently not supported when the PRO i is connected to the LINK 245. Contact sales or support for assistance.

2 LCS 100 required for fuel consumption-related driver behaviour indicators.





BENEFITS



EMPOWER DRIVERS TO BE MORE ACCOUNTABLE

Count on scalable, consistent data logging and real-time driving behavior feedback.



IMPROVE COMPLIANCE

Ensure that drivers consistently collect the relevant compliance data. The result: better visibility on company policy and how well your fleet is meeting legal obligations.



REDUCE COSTS, IMPROVE SAFETY

Track your fleet's consumption, along with maintenance and insurance costs. Encourage your team to adopt safer driving habits.

WHY CHOOSE PRO i

COMPLY TO REGULATIONS WITH A COST-EFFECTIVE TERMINAL

- Driver ID and an integrated buzzer
- Individual control of working time of your employees running in the same vehicle

LOWER VEHICLE COSTS AND IMPROVED SAFETY

- Engaging feedback display and driver coaching alerts, to promote safer behavior
- Faster and cheaper installation costs with Bluetooth® connection via LINK 245

OPTIMISE YOUR FLEET PERFORMANCE

Active driver feedback to promote more fuel-efficient driving

OR

• Promote better training program for your drivers using OptiDrive data

REQUIREMENTS

Connection compatibility with:



BLUETOOTH

LINK 245

HIGHLIGHTS

The PRO i is an entry-level PRO device for any fleet that needs essential features only.

This compact driver terminal features a 2.8-inch colour touch screen, driver identification and working time tracker. It includes driver alerts to enhance driver performance and fleet safety.

Connect via cable to LINK 710/740 or via Bluetooth* to LINK 245 for the engaging driver interface. Connect to CAN sensor (LCS100) with the LINK 710/740 to monitor fuel consumption.

SPECIFICATIONS

Dimensions: 112.5 mm x 60 mm x 11.2 mm

Weight: Device including cable, 126 g

Display: Colour TFT/IPS transmissive - 320 x 240 Pixels

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

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

Protection class: IP 20

Integrated Bluetooth® (class 2) for connecting to LINK 245

