

PRO 8375

CONNECTING DRIVER AND VEHICLE DATA TO BUSINESS PROCESSES

This customisable large Driver Terminal comes tailored to your business needs, supporting you to improve workflow efficiency and enhance driver performance and safety.

BENEFITS



HELP DRIVERS BE SAFER AND MORE EFFICIENT

- · Active driving behaviour feedback enables fuel-efficient and safer driving
- · Professional navigation means drivers spend less time on the road and more time with customers
- Robust device design is built for use in all conditions



BOOST PRODUCTIVITY AND CUSTOMER SERVICE

- Digitised workflow connects the field data with your back office systems. With better visibility and more accurate ETAs, you can deliver a higher level of service to customers
- · Automated logging of working times and mileage helps you stay compliant with minimum hassle



CUSTOMISE IT TO SUIT YOUR BUSINESS

- App Center gives you access to many ready-built apps from accredited partners
- Device can be customised with Android apps and a full suite of SDKs

FEATURES



BEST-IN-CLASS NAVIGATION

Professional Webfleet Solutions navigation shows the fastest routes and provides accurate ETAs. Your drivers are always equipped with the latest maps. Large vehicle-specific routing and POIs¹ help to keep your team on the most suitable roads.



ORDER MANAGEMENT

Send jobs and order instructions straight from your office to the Driver Terminal. Drivers can then navigate straight to the destination.



WORKING TIME AND MILEAGE REGISTRATION

Record working hours with a simple tap on the screen. Use Logbook to capture mileage and register a journey as private, commuting or business.





CONNECTED DRIVER. CUSTOMISED WORKFLOW

FEATURES



DRIVING BEHAVIOUR AND MESSAGES

OptiDrive 360 provides active driving advice in real-time for safer and more efficient driving. Text-to-speech technology reads messages aloud without disturbing your drivers.



7" TABLET WITH ROBUST DESIGN

Ruggedised housing with convenient cradle and docking design, sufficient battery capacity and a variety of fit-for-purpose accessories means you can use the device reliably in and outside the vehicle.



SEAMLESS CONNECTIVITY

Internal 4G LTE modem 2 and Wi-Fi mean device updates can be sent wirelessly between the office and the field. NFC / RFID and Bluetooth offer a wide variety of integration possibilities.



BUILT-IN CAMERA AND REAR-VIEW CAMERA SUPPORT³

Built-in 8 MP camera with flash supports image and video capture. Dedicated video input allows you to connect a rear-view camera for safer, more convenient driving.



CUSTOMISABLE AND CONTROLLABLE ANDROID PLATFORM

Readymade for use with many standard Android apps and customisable to build business apps. You can fully manage the device via MDM (Mobile Device Manager) on remote updates and fast deployment of content.





Magnetic cradle with multi-ports

- ¹ Large vehicle routing is available only with the PRO 8375 TRUCK version.
- $^{\,2}\,$ Data connectivity is not included requires microSIM for 4G LTE data connections.
- ³ Rear-view camera compatibility is subject to camera models.

SPECIFICATIONS

Screen: 7" (1024 × 600 pixels)

Screen type: Bright multi-touch IPS

(with glove support)

Protection class:

IP 54, drop-/shock-/vibration-proof

Device size: 210.8 × 132 × 20 mm

Weight: 485 g

Ports (on cradle):

- 2 × 3.5mm (video/audio)
- USB host
- micro USB
- Vehicle power connection

Camera: 8 MP with flash

Processor: Quad-core 1.3 GHz

Operating system: Android 6

Storage: 32 GB ROM / 2 GB RAM

Sensors: Accelerometer, ambient light,

temperature

microSD: Up to 128 GB

Battery: 4000 mAh

Operating temperature: -20°C to +60°C

Near field communication:

- NFC: MiFare and Felica
- RFID (HF): ISO 14443 A & B, ISO 15693

Connectivity:

- 4G LTE (microSIM)²
- Wi-Fi® (2.4/5 GHz)
- Bluetooth® 4.1 (BLE)
- GPS & GLONASS

Map coverage: EU 49 countries (Truck access restrictions for 32 countries)¹

