

Scania Interactor 300



The Scania Interactor 300 on-board computer offers services that enable you to optimize job order processing, minimize the administration of driver working hours and introduce other measures that help drivers, fleet managers and transport planners reduce costs and increase productivity. Integration of these services with your office administration system allows you to quickly and easily send new orders out to the vehicle from the office and get back reports on order status and driver working hours. To support your business in the best way, these services can also be adapted to your specific needs.

This platform gives you improved control over your fleet while simplifying administration. You'll know exactly where your vehicles are and communication will be easier and more efficient. Driver communication takes place via messaging services, and drivers have access to navigation support and many business features. The Scania user interface supports both a touch screen and a regular keyboard.

Vehicle information can be accessed over the Internet through the Scania Fleet Management portal on an office PC. This gives you improved control over your fleet and simplifies administration by giving a clearer picture of information such as vehicle location, vehicle and order

status, fuel consumption, etc. Communication and order handling become easier and more efficient.

Scania Interactor 300 is a robust on-board computer that is designed to fit into a DIN 1 compartment and has been specially developed for use in heavy vehicles. It is based on the same modular components as Scania Interactor 500 and 600 and is tested in the toughest conditions. Scania Interactor 300 is available for both Scania vehicles and other makes, and is therefore suitable for mixed fleets.

A rugged, integrated on-board PC

Content

Computer, display, wiring, GSM/GPRS/GPS antennas, keyboard.

Scania version 2.1 software:

- Trip Analyser
- Drive Time
- Moving Map
- SIM-card for Scania Fleet Management Communication subscription

Regional differences in content may occur

- check with your local dealer.

Options

- FMS interface for Scania 4-series
- Navigation application
- Mute box

Scania Fleet Management services:

Vehicle Management: Vehicle Data, Trip Report, Zone Alarm, Vehicle Alarm

Transport Management: Scania Order Support, Scania Driver Log, Positioning, Messaging, Office Map, Tracking

Communication subscription

Scania Fleet Management Communication subscription is mandatory and valid only for Scania Fleet Management services. The subscription provides GPRS communication covering EU, Norway and Switzerland and is available with vehicle status and position updates at 5, 10 or 15 minute intervals. The subscription is offered for a fixed monthly fee and allows for SMS fallback.

Languages available

The software in the on-board computer supports Czech, Danish, Dutch, English, Finnish*, French, German, Italian, Polish*, Portuguese, Spanish and Swedish. (*Not Navigation.)

Specifications for on-board computer

Back-up battery: 6 x 1.2 V NiMh

Power: 13.6 +- 2.0 V

Power consumption:

- On: 1.7-2.3 A
- Stand by: 140 mA
- Off: 0.4 mA

Power losses: 0-30 seconds full use, more than 30 seconds controlled shutdown

Dimensions: 182 x 165 x 53 mm (ISO 7736)

Display:

- Size: 6.3" touch screen

- Resolution: XGA 1024x768
- Automatic/manual backlight
- Heated for cold weather start up

Environment

Developed and tested according to Scania's requirements for electronics in heavy vehicle environment.

Certified and approved for use in ADR vehicles of class FL, EX/III, EX/II, OX and AT according to IEC 60079 for electrical equipment situated in Zone 2 in cab.

System requirements

Vehicle:

- Suitable for all P-and R-series Scania vehicles with long dashboards and other vehicles.
- Collection of vehicle data from other makes requires that the vehicles conform to the FMS standard (www.fms-standard.com).
- Scania Fleet Management Communication subscription

Office:

- Personal Computer (PC) for use of Scania Fleet Management portal
- Internet Explorer 5.5 with Service Pack 2 (SP2) or higher
- Internet connection: 56 kbps or faster

For more information, visit www.scania.com or contact your local Scania dealer.

