Power
13.6 ± 2.0 V.
Power consumption: On 1.7-2.3 A, Standby 140 mA, Off 0.4 mA.
Power loss: 0-30 seconds full use, over 30 seconds controlled shutdown.
Back-up battery: 6 x 1.2 V NiMh.

Dimensions
182 x 165 x 53 mm (ISO 7736).
Display fits into a DIN 1 compartment with automatic/manual backlight, heated for cold weather start up.
GSM/GPRS/GPS antennas and all wiring.

Languages
Czech, Danish, Dutch, English, Finnish, French, German, Italian, Polish, Portuguese, Spanish, Swedish.

Certifications
Scania Interactor 300 and 500 are 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. Certified according to the 2004/104/EC EMC directive.

For more information on the FMS standard, see www.fms-standard.com. Product content may vary from region to region. For more information visit www.scania.com or contact your local Scania dealer.
Scania Interactor
The ultimate on-board business toolkit

Scania Fleet Management helps you and your drivers to improve productivity and reduce costs. Computers on-board your vehicles are connected to your office PC via a wireless link, giving you access to useful information that can improve your business and makes driver communication safer, easier and more efficient.

Our two rugged on-board computers, **Scania Interactor 300** and **Interactor 500**, support a wide range of services to help you work smarter. From your office, you can see the exact location of your fleet, mission status and vehicle data such as fuel consumption. By integrating these services with your office administration system you can dispatch new orders direct to your vehicles and keep empty miles to a minimum. You can also quickly and easily generate useful reports.

**Two computers, many options**
Scania Interactor 300 and 500 on-board computers are highly durable and have been tested under the toughest operating conditions. They are designed specially for Scania P-, G- and R-series trucks, but can also be installed in the Scania 4-series and other makes, making Interactor ideal for mixed fleets. Both computers offer:

- A robust colour display touch-screen incorporating a virtual keyboard
- A regular keyboard
- Log-on via the digital tachograph
- Safe and efficient messaging via GPRS (optional)
- Easy vehicle routing with Navigation
- Languages: Czech, Danish, Dutch, English, Finnish, French, German, Italian, Polish, Portuguese, Spanish and Swedish

You can build a suite of functions to support your business from the following menu:

- **Vehicle Data**
- **Trip Report**
- **Geofence alarms**
- **Vehicle Alarm**
- **Order Support**
- **Driver Log**
- **Office Map with Positioning**
- **Tracking**

**Interactor 300 special features**
Interactor 300 is our basic platform for Scania Fleet Management software and services, and includes a 6” touch screen. Services require Scania Communication Subscription, which is a Pan European, roaming free, GPRS subscription.

**Interactor 500 special features**
Interactor 500 is a full-function PC, offering you the flexibility to install and run additional Windows® software appropriate to your business. Interactor 500 has a 10” display and offers Camera View as an option.

**Scania Navigation**
Navigating your way

Navigation helps your drivers find their way quickly and easily. Routes are calculated by entering a destination address or using the touch screen map. Features include:

- Spoken turn-by-turn instructions
- Door-to-door routing throughout Western Europe
- Detailed maps with zoom function

You can also:

- Postal code search for the Netherlands and UK
- Automatic address propagation with Order Support
- Street-level maps for Andorra, Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Liechtenstein, Monaco, Netherlands, Luxembourg, Norway, Portugal, San Marino, Spain, Sweden, Switzerland, UK, Vatican City
- Partial map coverage for many other countries
- Estimated arrival time updated regularly
- Re-routing in road congestion or if a turn is missed.

NEW – Truck Attributes (covering major routes in France, Germany, Benelux and UK in the first release) defines routes based on vehicle specification, height and weight restrictions, etc.

**Technical information – version 2.8**
Scania Interactor units are suitable for all P-, G- and R-series Scania vehicles, or any vehicle complying with the FMS standard. There is an optional FMS interface for Scania 4-series and other makes.

**Communication**
All units come equipped with a Scania Communication Subscription for roaming free GPRS data communication within the EU, Norway and Switzerland. Equipped with Siemens GSM module.

**Applications**

- Navigation, Scania Assistance Message, Log-on via digital tachograph, wireless administration of driver accounts and configuration files.
- Trip Report and Scania Software development kit (enabling integration with own software) are available on the 500 model only.

**Optional applications**
- Camera View (500 model only)
- Vehicle management: Vehicle Data, Trip Report, Geofence Alarm, Vehicle Alarm
- Transport management: Order Support, Driver Log, Positioning, Messaging, Office Map, Tracking

**Interactor 300 unique specifications**

- 1.1GHz Intel Pentium processor
- 512 MB RAM Memory
- 1 x Digital output
- 3 x Digital input
- 1 x CAN
- 1 x Video Out PAL composite
- 1 x Video In PAL composite
- 1 x Ethernet LAN RJ45
- 1 x Audio line out stereo
- 1 x Microphone input mono
- 1 x Serial port RS 232
- 1 x PS/2 Mouse
- Touch screen virtual keyboard
- 1 x USB 2.0
- 6” touch screen XGA 1024x768
- Mute box (optional)

**Interactor 500 unique specifications**

- 1.1GHz Intel Pentium processor
- 1 x Digital output
- 3 x Digital input
- 1 x CAN
- 3 (+1) x USB 2.0
- 1 x Ethernet LAN RJ45
- 1 x Video In PAL composite
- 10” touch screen XGA 1024x768

**Software**

- Windows XP embedded SP2
- Orcam GPS supporting NMEA 0183 version 2.00
- Touch screen virtual keyboard

**Hardware**

- 40 GB hard disk drive
- Cirrus Logic AC97 codec sound, SoundBlaster compatible
- 1 x Serial port RS 232
- 1 x PS/2 Mouse
- 1 x Audio line out stereo
- 1 x CAN
- 3 x Digital input
- 1 x Digital output