



999.00 EUR

incl. 19% VAT, plus shipping

- **Map&Guide !**
- **Standalone !**
- **Bluetooth !**
- **FM Modulator !**

CARTFT.COM

**Support:** [Truck Navigator \[DE\]](#) | [Truck Navigator \[EN\]](#) | [Manual \[EN\]](#) | [Manual \[DE\]](#) | [Handy-HowTo \[DE\]](#) | [Handy-HowTo \[EN\]](#)

CTFPND-1 is a portable, multimedia GPS navigation system with a large 7" digital touchscreen of 480x234 resolution. The device is equipped with a very sensitive GPS module based on SiRFStar III 20 channels chipset. The device also has an integrated FM transmitter/modulator which will enable you to hear all sounds on your car speakers wirelessly.

Multimedia features allow to view movies and photos and to listen to music from the built-in speakers. The device supports all popular multimedia formats. As a memory expansion it uses SD/SDHC cards. The additional touch sensors on the front enclosure allow further control possibilities. The navigation software and maps are pre-installed, so the device out of the box is a turn-key solution.

### Hardware

CPU	Samsung S3C2440A, 400 Mhz
Flash ROM	1 GB
SDRAM	64 MB

TFT LCD	7" Touchscreen (Samsung)
Resolution	480x234, 65K colors
Bluetooth	Integrated
TMC	Integrated (GNS) [Revision starting 20.07.2009]
Speaker	Integrated
Memory slot	SD/SDHC
GPS	Integrated, SIRFstar III (20 channels)
Battery	Built-in rechargeable Li-Polymer, 2640mAh
Video Input	2 AV inputs (Rear CAM support)
Connector	- 2.55mm TMC Antenna jack - 3.55mm stereo earphone jack - external GPS antenna (additional antenna not included) - mini-USB (for Activesync)
FM Transmitter	87.5~108Mhz
Power	12/24V DC
Dimensions	187 x 117 x 34 mm
<b>Software</b>	
Operating system	WinCE 5.0
Navigation software	Map&Guide Truck Navigator 5.5 SP2 (EUROPA)
Photo Viewer	Integrated
Audio Player	Integrated
Video Player	Integrated
<b>Scope of supply</b>	
	- CTFPND-1 (7" PND) - 4GB SD card (with Map&Guide Truck Navigator 5.5 SP2 EUROPA) - 12/24V cigarette lighter adapter - AC/DC-Adapter - PND suction mounting unit - TMC Antenna with 2.5mm connector

