





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 [DE] |

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	
Flash ROM	
SDRAM	

Samsung S3C2440A, 400 Mhz 1 GB 64 MB



TFT LCD

Resolution Bluetooth TMC Speaker Memory slot GPS Battery Video Input

Connector

FM Transmitter Power Dimensions **Software** Operating system Navigation software Photo Viewer Audio Player Video Player **Scope of supply**

7" Touchscreen (Samsung) 480x234, 65K colors Integrated Integrated (GNS) Integrated SD/SDHC Integrated, SIRFstar III (20 channels) Built-in rechargeable Li-Polymer, 2640mAh 2 AV inputs (Rear CAM support) - 2.55mm TMC Antenna jack - 3.55mm stereo earphone jack - external GPS antenna (additional antenna not included) - mini-USB (for Activesync) 87.5~108Mhz 12/24V DC 187 x 117 x 34 mm

WinCE 5.0 Map&Guide Truck Navigator 7.0 (DACH) Integrated Integrated - CTFPND-1 (7" PND) - 2GB SD card (with Map&Guide Truck Navigator 7.0 DACH) - 12/24V cigarette lighter adapter - AC/DC-Adapter

- PND suction mounting unit

FERNFAHRER Testsleger



CARTFT CTFPND-1 Der Truck Navigator 7 erfüllt fast alle Wünsche, die man an ein Navi hat. Von allen Geräten im Test bietet das CarTFT die meisten Informationen. Die Grundlage dafür ist, dass das Kartenmaterial von Navteq von den Routenplaner-Exper-