

299.00 EUR  
incl. 19% VAT, plus [shipping](#)

- Map&Guide !
- Standalone !
- 800x480 ! 800Mhz !
- FM Modulator !



**Support:** [Truck Navigator 8.0 \[DE\]](#) | [Truck Navigator 8.0 \[EN\]](#) | [Manual \[DE\]](#) | [Manual \[EN\]](#) | [Manual PND \[DE\]](#) | [Manual PND \[EN\]](#)

CTFPND-1 V5 is a multimedia GPS navigation system with a large 7" digital touchscreen of 800x480 resolution. The device is equipped with a very sensitive GPS module based on SiRFStar VI chipset. The device also has an integrated FM transmitter/modulator which will enable you to hear all sounds on your car speakers wirelessly. The device has integrated Bluetooth and microphone and enables you to connect to your cell phone (hands-free calling). 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 cards. The navigation software and maps are pre-installed, so the device out of the box is a turn-key solution.

## Hardware

### CPU

SiRF Atlas-VI, ARM1136JF  
Advance ARM Cortex-A9 CPU core with Neonand high-speed memory bus:

32KB D-TCM and I-TCM

800 MHz@2000DMIPS

8GB

### Flash ROM

### RAM

256 MB DDR

### TFT LCD

7" Touchscreen

### Resolution

800x480

### TMC

Optional (GNS module)

### Speaker

Integrated

### Memory slot

SD/SDHC (up to 16GB)

### GPS

Integrated, SIRFstar VI

### Video Input

1 AV input (2.55mm jack)

Connector	- 3.55mm stereo earphone jack - Mini-USB (eg. for USB memory sticks)
FM Transmitter	- 2.55mm AV-Input 88.1~107.9Mhz
Power	12/24V DC
Dimensions	185 x 112 x 13 mm
<b>Software</b>	
Operating system	WinCE 6.0
Navigation software	PTV TruckNavigator (DACH)
Available languages for menu GUI	German, English, French, Spanish, Norwegian, Swedish, Portuguese, Italian, Greek, Polish, Russian, Turkish
Photo Viewer	Integrated
Audio Player	Integrated
Video Player	Integrated
<b>Scope of supply</b>	- CTFPND-1 V5 (7" PND) - 12/24V cigarette lighter adapter - USB to Mini-USB cable - PND mounting unit

