



249.00 EUR incl. 19% VAT, plus shipping

- 800x480!
- 800Mhz!
- FM Modulator!
- RS232 port !

CTFPND-1 V2 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 III 12 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 CTFPND-1 V2 is a 7" Touchscreen PND on Windows CE 6.0 basis with integrated GPS receiver. Therefor the CTFPND-3 is the perfect plattform for your telematics application. The extra-high native resolution of 800x480 enables a perfect viewing quality.

The integrated RS232 interface can be used for external devices or for a TMC receiver.

**Note:** This PND is an offer primarily meant for business and project customers. End consumers should only consider purchasing this device when they have appropriate experience.

## Hardware

CPU Flash ROM SDRAM Samsung S3C6410, 800 Mhz

128 MB

128 MB



## [CTFPND-1 V2] 7" PND (FM, AV-IN, 800x480, RS232)

[http://www.cartft.com/catalog/il/1245]

TFT LCD

Resolution

TMC

Speaker

Memory slot

GPS

Video Input

Connector

**FM Transmitter** 

Power

Dimensions

Software

Operating system

Navigation software

Photo Viewer

Audio Player

Video Player

Scope of supply

7" Touchscreen

800x480

Optional (GNS module)

Integrated SD/SDHC

Integrated, SIRFstar III (12 channels)

2 AV inputs (Rear CAM support)

- 3.55mm stereo earphone jack
- external GPS antenna (additional antenna not included)
- USB (eg. for USB memory sticks)
- RS232C (eg. for TMC)

88.1~107.9Mhz

12/24V DC

187 x 117 x 34 mm

WinCE 6.0

## **NOT INCLUDED!**

Integrated

Integrated

Integrated

- CTFPND-1 V2 (7" PND)
- 12/24V cigarette lighter adapter
- 230V AC adapter
- PND mounting unit