



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

- GSM/GPRS
- 4x IO, 1x Host USB
- LED backlight !
- 3x RS232 !

Support: [!\[\]\(d66ff64371a51729ac8c1cdaa685ba6f_img.jpg\) Developer Guide](#) | [!\[\]\(0f31ebba7abcd47777e178db26f29705_img.jpg\) SDK](#) | [!\[\]\(63ea948177b1bcc486b2b76d20d5fb69_img.jpg\) Modem AT Sheet](#) | [!\[\]\(886f7dced1265a6d438eca0881817b40_img.jpg\) Specifications \[EN\]](#) | [!\[\]\(bb381b56be27580041e232a6cbb04464_img.jpg\) Active Sync Driver](#) | [!\[\]\(b2c220e365f65fbecc36477cc11d1df9_img.jpg\) GPRS Guide](#)

Difference to CTFPND-5-A :

- Operating temperatur range -20°C to 70°C instead of -30°C to 80°C

The CTFPND-5 is a 7" Touchscreen PND on Windows CE 5.0 basis with integrated GPS receiver and GSM/GPRS modem. Therefor the CTFPND-5 is the perfect plattform for your telematics application. The extra-high native resolution of 800x480 enables a perfect viewing quality.

This device also is equipped with 4x IO, 1x Host-USB and 3x RS232.

The 8 buttons (with LED backlight) at the front can be used in your software application.

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	ARM926EJ 400 Mhz (32bit RISC)
Flash ROM	2 GB NAND Flash
SDRAM	64 MB DDR-II
TFT LCD	7" Touchscreen (16M colors, LED backlight)
Resolution	800x480
GSM/GPRS	Integrated (Siemens Tri-Band 900/1800/1900Mhz) Support Voice/SMS/CS Data/GPRS mode
RS232	2x 3-wired DMA-based operation UART 1x UART fully compatible 16C550
Speaker	Integrated
Memory slot	SD/MMC
GPS	Integrated
Battery	Built-in rechargeable Li-Polymer, 2200mAh

- 2x RS232
- 1x GPIO
- 2x USB device
- 1x USB host
- 1x DC Power
- 1x Power switch
- 1x JTAG (Debug/USB)
- DC 9V-28V (12/24V DC)
- 1x USB host compatible
- 2x device USB
- 4x photo-couple input/4x photo-couple output
- WinCE 5.0
- 20°C to 70°C
- CTFPND-5-B (7" PND)
- Mounting adapter
- Power cable with open lices
- Window suction mounting unit

Connectors

Power

USB Ports

GPIO

Operating system

Operating temperatur

Scope of supply