

[http://www.cartft.com/catalog/il/1278]



249.00 EUR

incl. 19% VAT, plus shipping

- Fanless!
- Auto Power On/Off!
- e13 certified!
- WLAN/GPS/GPRS!



Support: Drivers (Win) | Drivers (Linux) | GPS/GSM/GPRS Setup [EN]

This MiniPC was especially designed for fleet applications. The Car-PC can be connected directly to the car battery (12V/24V). Based on ignition plus, the PC will start and shutdown.

For a full PC you need in addition:

- 2.5" HDD/SSD or CompactFlash

The PC is completely fanless and is equipped with an Intel Celeron Mobile (M440) 1.83Ghz CPU and 1GB RAM.

Project orders:

The system also is available with other CPUs (eg. T2500/T7400/...). And you can get 2GB RAM. The system also can be shipped without GPS, WLAN and/or GSM/GPRS option. It is also possible to extend warranty time to 3-5 years. Contact us!

Features:

- Fanless
- Intel Sockel P Mobile CPU Support
- Integrated, intelligent Automotive power supply
- 2x RS232
- 2x Gigabit LAN
- DSUB-15 VGA + DVI
- Watchdog
- GPS, WLAN, GSM/GPRS with ext. antennas
- 8bit GPIO
- EMark 13 and vibration/shock tested

| 279mm W x 176mm D x 67mm H, 2.9kg |
|---|
| Socket M (support Intel Core 2 Duo/Core Duo/Celeron M) [Intel |
| Celeron-M 1.86Ghz included] |
| Intel 945GME + Intel ICH7M , 533/667Mhz FSB |
| 1x SO-DDR-2 RAM (up to 2GB 533/667) [1GB RAM included] |
| Intel GMA 950 |
| 1x PCI-104 module slot |
| Internal USB WLAN module [Included] |
| Internal RS232 GPRS/GSM module COM3 [Included] |
| Internal RS232 GPS module COM4 [Included] |
| |



FleetPC-3 Car-PC (Intel Celeron-M 1.8Ghz, 1GB RAM, Autostart-Controller, 9-32V Automotive PSU, WLAN, GPS, GPRS) [FANLESS]

[http://www.cartft.com/catalog/il/1278]

| OS Support | Windows XP Home/Pro/Embedded, Linux FC 6/7 |
|-----------------------|--|
| Vibration | IEC 60068-2-64 5~500Mnz |
| | 2GRMS for CF, 3GRMS for SSD |
| Shock | IEC 60068-2-27 50G-500m/s ² -11ms |
| Operating temperature | -20~60°C (with Industrial grade CF) |
| Certification | CE, FCC class B, EMark 13 |
| I/O | - 2x LAN (Broadcom BCM5787) |
| | 4x RS232 (2x DB9, 2x internal used for GPS+GPRS) |
| | - 4x USB2.0 (3x external, 1x internal used for WLAN) |
| | - 8bit GPIO (4 in, 4 out) |
| | - 1x PS/2 |
| | Mic-In, SPK Out |
| | - 1x Remote power control |
| | - 15A Fuse for 12V, 0.5A for 24V |
| | 1x VGA (DSUB-15) |
| | - 1x DVI |
| | 3x Antenna hole (GPS, GSM/GPRS, WLAN) |
| Drive bays | 1 x Anti-Shock 2.5" HDD bracket (for IDE-44pin or SATA II) |
| | 1 x External CF slot (Type I/II) |
| Power supply | 9~32V DC PSU included (90W max) |
| | - Fuse design |
| | - Power on/off retry |
| | - Adjustable delay time for system OFF by switch |
| | System on/off by vehicle ignition or remote switch button |
| | Low power input monitoring, Auto Shutdown |
| Scope of supply | FleetPC-3 PC with Intel Celeron-M 440 (1.86Ghz), 1GB RAM, |
| | mounting bracket |
| | - Quickstart-Guide, DriverCD |
| | - Remote switch cable |
| | - Replacement fuse f. 24V |
| | - HDD bracket and screws |
| | - SATA data cable, SATA power cable |
| | - WLAN, GPRS and GPS antennas |
| | PS/2 Splitter cable |
| | - 2x mounting-metal brackets |
| | - ZA Mounting-metal blackets |