



CMTe-MiniPC²

Small PC for Portable Applications

CMTe-MiniPC² is a small-sized PC running on new Intel® Atom® processor. It's full featured PC with various connectors and many storage options. Because of its size, it is comfortable carry along.

There are integrated LCD display and four buttons. That enables measurements to be launched without external devices like display, keyboard and mouse.

CMTe-MiniPC² contains four USB ports, one serial port, fast 1GB Ethernet and optional WLAN. With 12 VDC voltage you can use PC in any mobile system.

Technical specification:

- Windows XP® operating system
- Intel® Atom® serie Z5xx from 1.1 GHz up to 1,6 GHz
- Up to 2 GB DDR2 400/533 MHz
- SATA Hard Disk *
- 8 GB soldered flash on board (IDE)
- 4 x USB 2.0 port
- 1 x RS232 port
- VGA interface
- 1Gb Ethernet
- WLAN (802.11 b/g) with external antenna *
- Integrated LCD display with 4 buttons *
- Supported measurement softwares:
DASYLab and LabVIEW
- Rugged aluminium case: 167 x 125 x 51 mm
- Power supply +12 VDC with adapter

*) Optional. Contact us for more information

