



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

- FANLESS carpc system
- Core2Duo
- 12VDC based !
- Intel 945 chipset

**Support:**  [Assembling Tutorial \[DE\]](#) |  [Assembling Tutorial \[EN\]](#)

Fanless CarPC-barebone for use with Intel Celeron M440.

#### CALU specifications

|                              |  |
|------------------------------|--|
| <b>Processor (supported)</b> | Support Socket 479, FSB 533MHZ, FSB 667MHZ, Intel Mobil CPU (Celeron M 410, 420, 430, 440 & 450 CPU, Core Duo T2300, T2400, T2500, T2600 & T2700 CPU, Core 2 Duo T5500, T5600, T7200, T7400 & T7600 CPU).  |
| <b>Memory</b>                | Support 1x SO-DDR-II RAM   |
| <b>Chipset</b>               | Intel Intel 945GM / ICH 7M   |
| <b>Video</b>                 | Intel Graphics Media Accelerator 950   |
| <b>Audio</b>                 | Software AC '97 Audio CODEC  |
| <b>Peripheral Connection</b> | <p>Front :</p> <ul style="list-style-type: none"> <li>1 x IEEE 1394 Firewire port</li> <li>1 x USB 2.0 / 1.1 Port</li> <li>1 x MIC Port</li> <li>1 x Ear Phone output Jack</li> <li>Power-on button</li> <li>Reset button</li> <li>Power-on and HDD LED</li> </ul> <p>Rear :</p> <ul style="list-style-type: none"> <li>1 x RS232 COM port</li> <li>1 x RJ45 10/100/1000 Mbit Fast Ethernet</li> <li>1 x Line-Out output Jack</li> <li>2 x USB 2.0 / 1.1 Ports</li> <li>1 x 15 pin VGA</li> <li>1 x 12v DC Power Jack input</li> </ul> |
| <b>Storage</b>               | One 2.5 inch SATA Hard Disk<br>(Support Ultra DMA 33/66/100).  |
| <b>Weight &amp; Size</b>     | System approximately 3kg (fully equipped).<br>System Dimension: 155 x 255 x 55 mm  |
| <b>Power req.</b>            | 12V, 5A  |

#### Accessory

|                        |   |
|------------------------|---|
| <b>Storage</b>         | Supports all Standard Slim CD-ROM/DVD-ROM, CD-RW, DVD-RW Combo<br>Supports all 2.5" SATA IDE hard drive, ATA-100/66/33. |
| <b>Scope of supply</b> | 110V/230V EU power supply<br>Barebone<br>CPU Kühlkörper   |

Graphics driver for 800x480 resolution : [Here](#)