



## 379.00 EUR

incl. 19% VAT, plus shipping

- For Celeron M 1.5Ghz
- · FANLESS carpc system
- Integr. Autostart Controller
- Integr. Automotive power

Support: Assembling Tutorial [DE] | Assembling Tutorial [EN]

Fanless CarPC-barebone for use with Intel P4/Celeron M CPU. Celeron-M 1.7Ghz is recommeded for fanless operation.

The CALU-M(2)C-Series has an integrated car-power supply (direct connectable to car battery and ignition plus + integrated automatic Start/Stop-Controller.

The time intervals for automatic Start and Stop can be adjusted in the BIOS of the PC!

CALU specifications	
Processor (supported)	Intel Pentium M processor or Celeron M processor (Dothan or Banias) 1.3GHz or higher
Memory	Supports DDR 333/266 DIMM RAM
	0.8" low profile
	2x memory slots !
	Maximum : 2 GB
Video	Intel Extreme Graphics 2
	Supports up to 64MB DVMT video memory
Audio	Software AC '97 Audio CODEC
Peripheral Connection	Front:
	1 x IEEE 1394 Firewire port
	1 x USB 2.0 / 1.1 Port
	1 x MIC Port
	1 x Ear Phone output Jack
	Power-on button
	Reset button
	Power-on and HDD LED
	Rear:
	1 x RS232 COM port
	1 x parallel printer port
	1 x RJ45 10/100Mb Fast Ethernet
	1 x Line-Out output Jack
	2 x USB 2.0 / 1.1 Ports
	1 x 15 pin VGA



## CALU-MC - P4-M Car-PC Barebone \*FANLESS\* (with Autostart-controller, car-adapter)

[http://www.cartft.com/catalog/il/548]

**Storage** One 2.5 inch Hard Disk and 9.5mm high.

(Support Ultra DMA 33/66/100).

Weight & Size System approximately 3kg (fully equipped).

System Dimension: 155 x 255 x 55 mm

**Power req.** 9-16VDC, 5A

Accessory

Storage Supports all Standard Slim CD-ROM/DVD-ROM, CD-RW, DVD-RW Combo

Supports all 2.5" standard IDE hard drive, ATA-100/66/33.

Scope of supply Connector cable for Plus, ignition plus and ground

Barebone

CPU Kühlkörper

Installation Tutorial : Support / Manuals

Graphics driver for 800x480 resolution : Here