



409.00 EUR
incl. 19% VAT, plus shipping

- For Celeron-M/Pentium-M
- Integr. Automotive PSU
- PCMCIA
- FANLESS carpc system



Specifications

CPU	Intel Pentium-M/Celeron-M @ 400 FSB	RAM	2x DDR 266/333/400 low-profile
Graphic Formfactor	Intel Extreme Graphics Barebone	Audio Base	AC97 Codec Intel

Interface

USB	2x USB 2.0	LAN	1x 10/100
Firewire	1x	Parallel	1x
IDE/SATA	1x IDE	Serial	1x

Features

TV-Out		Passive cooling	■
PCI		PCI-Express	
Mini-PCI		PCMCIA	■
IDE	■	SATA	
DVI		CPU changeable	■
800x480 Resolution	■	Compact Flash	

Fanless CarPC-barebone for use with Intel P4/Celeron M CPU.
Celeron-M 1.7Ghz is recommended 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 !
As an additional highlight this barebone offers a PCMCIA slot.

Processor (supported)	Intel Pentium M processor or Celeron M processor (Dothan or Banias) 1.3GHz or higher
Memory	Supports DDR 400/333/266 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 PCMCIA Slot 1 x IEEE 1394 Firewire 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
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.	9-16V, 5A
Accessory	
Storage	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](#)