



999.00 EUR

incl. 19% VAT, plus shipping

- FANLESS carpc system
- Core2Duo
- Integr. Automotive power
- Intel 945 chipset

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

Fanless CarPC-barebone for use with Intel Celeron M440 CPU.

The CALUCORE-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)	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).
Memory	Support 1x SO-DDR-II RAM
Chipset	Intel Intel 945GM / ICH 7M
Video	Intel Graphics Media Accelerator 950
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 RJ45 10/100/1000 Mbit Fast Ethernet
	1 x Line-Out output Jack
	2 x USB 2.0 / 1.1 Ports
	1 x 15 pin VGA
	1 x 12v DC Power Jack input
Storage	One 2.5 inch SATA Hard Disk
	(Support Ultra DMA 33/66/100).
Weight & Size	System approximately 3kg (fully equipped).
	System Dimension: 155 x 255 x 55 mm



CALUCORE-MC - Core2Duo Car-PC Barebone *FANLESS* (with Autostart-controller, car-adapter) [http://www.cartft.com/catalog/ii/780]

Power req.	9-16VDC, 5A
Accessory	
Storage	Supports all Standard Slim CD-ROM/DVD-ROM, CD-RW, DVD-RW Combo
	Supports all 2.5" SATA IDE hard drive, ATA-100/66/33.
Scope of supply	Connector cable for Plus, ignition plus and ground
	Barebone
	CPU Kühlkörper

Graphics driver for 800x480 resolution : Here