

249.00 EUR
incl. 19% VAT, plus shipping

- Intel Core Duo & Single
- Ideal for M2-ATX



Specifications

CPU	Intel Core Duo @ 533/667 FSB	RAM	2x DDR-II 533/667
Graphic	Intel GMA 950	Audio	AC97 Codec
Formfactor	ITX (17x17cm)	Base	Intel ITX

Interface

USB	8x USB 2.0	LAN	3x 10/100/1000 Mbit
Firewire	2x	Parallel	--
IDE/SATA	1x IDE, 4x SATA	Serial	2x

Features

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

Compatible enclosures

	CFI A-7879 enclosure (4x 3.5" NAS, 1x 2.5", Hot-Plug, 1x PCI, 200W) *new*		Casetronic Travla C137
	Casetronic Travla C138		M300 Enclosure (1x PCI)
	M300-LCD Enclosure (1x PCI)		M350 Mini-ITX enclosure
	M4-BOX		MHero-L-B enclosure (1x PCI, Slimline ODD)



[MHero-L-R enclosure \(1x PCI, Slimline ODD\) *new*](#)

[MHero-S-R enclosure *new*](#)

[Morex Case Cubid CB2699 black](#)

[Morex Case Cubid CB3688 black](#)

[VoomPC \(perfect for M1-ATX/M2-ATX\) \[Black Edition\] \(with TFT power connector\)](#)



[MHero-S-B enclosure *new*](#)

[Morex Case Cubid CB2699 beige](#)

[Morex Case Cubid CB3677 black](#)

[VoomPC \(perfect for M1-ATX/M2-ATX\) \[Black Edition\]](#)

- Intel® Core™ Duo and Core™ Solo Processors (mPGA478 socket, mBGA479 prepared)
- Support Yonah and Merom CPU core
- Front Side Bus 533/667 MHz
- Intel® 945GM + Intel® ICH7R Chipset
- Intel® GMA950 graphic controller on board
- Flat Panel Display Support
- TV-Out
- Dual independent Display Support (incl. 2x LCD)
- 1x 16x PCI-Express /SDVO external graphic card socket
- 3GB DDR2 memory support
- 3x 10/100/1000 Mbps Ethernet
- 8x USB 2.0, 4x RS232C, 2x IEEE1394
- 1x ATA100 and 4x SATA150/300 IDE Controller
- 1x mini PCI-Express socket for easy expansion of i.e. wireless LAN
- On board RAID 0/1/5/10 support with SATA harddisk
- 7.1ch HDA / AC-97compliant audio output
- Size: 170 x 170 mm (6.7" x 6.7")

Installation in Voom-2 enclosure not possible.

Scope of supply :

- Kontron 986LCD-M/mITX Mainboard
- Kontron CPU-heatsink/fan
- SATA-Cable

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