



398.00 EUR

incl. 19% VAT, plus shipping

- **Celeron-M CPU onboard !**
- **Passive cooling !**

Fully working, recertified mainboard.
1 year warranty

The Kontron 886LCD-M/mITX(BGA) mainboard with onboard 800Mhz CPU is placed before VIA ITX C7 1.5 Ghz when it comparing performance !
It is a low cost, high feature passive cooling embedded Mini-ITX motherboard.

- Intel® Mobile Celeron® 800MHz 0KB L2 Cache(mBGA479) on board
- Passive cooling (No fan)
- Front Side Bus 400 MHz
- Intel® 855GME + Intel® 6300ESB Embedded Chipsets
- Intel® Extreme Graphics 2 Controller
- AGP/DVO slot
- Flat Panel Display Support (on board LVDS)
- Dual independent Display Support (incl. 2x LCD by optional ADD-Card)
- Up to 1GB PC2700/DDR333 SDRAM (incl. ECC)
- 3x 10/100 Mbps Ethernet
- 4x USB 2.0, 4x RS232C
- 1x ATA100 and 2x SATA150 IDE Controller
- On board RAID 0/1 support with SATA harddisk
- Compact Flash socket
- AC-97/DD5.1 sound including on board stereo amplifier
- Size: 170 x 170 mm (6.7" x 6.7")

Description

886LCD-M/mITX(BGA) is low cost passive cooling Embedded Mini-ITX motherboard with many up to date industrial features. The board is a variation of 886LCD-M/mITX Pentium-M Mini-ITX board. The board is based on Intel® 855GME/6300ESB Pentium-M support embedded chipset and available for long-term. 886LCD-M/mITX(BGA) is ideal for embedded applications which require passive cooling and many advanced PC technology features.

Scope of supply :

- Kontron 886LCD-M/mITX Mainboard BGA 800Mhz
- I/O Shield
- Kontron CPU-heatsink/fan (Onboard !)
- 512MB RAM