



999.00 EUR incl. 19% VAT, plus shipping

Differences to D410PT-model : 1x RS232 and 1x Parallel on mainboard rear side.

The D410PT as well as the D510MO offer passive cooling and hide on the one hand a -single Core Atom processor (D410) and on the other hand a Dual Core Atom processor (D510 – also used in numerous new netbooks) of the newest generation.

In the area of power consumption (~30 watts) the new mainboards range within the low, classic Intel Atom level. The major advantage of the new mainboard ist he possibility to utilize the 24 pin ATX jack, which makes the use of an additional P4 connector unnecessary.

As with the other mainboard generations, Intel again, focuses on the extension possibilities. Therefore, both mainboards offer a willingly utilized PCI slot, and the D510MO additionally offers a Mini PCIexpress socket and a LPT extension slot. With these possibilities up their sleeve, with minimum effort they offer variable fields of application.

D410PTL
Mini-ITX Mainboard
Intel Atom D410 @ 1x 1.66GHz (Silverthorne 45nm)
Intel NM10 Express
512kb
Intel GMA 3150
2x DDR2 667/800 RAM (bis zu 4GB)
24 Pin ATX
- 1x RS232
- 1x Parallel
- 1x PS/2
- 1x D-SUB15 (VGA)
- 4x USB 2.0
- 1x LAN 10/100 MBit
- 3x Sound (Line Out, Line In, Microphone)
Realtek High Definition Audio
- PCI
- Audio
- 4x USB
- 2x SATA
- D410PT Mainboard (with 1x 1.66Ghz Atom CPU)
- I/O ATX rear plate
- 2x SATA cable
- Quickstart-Guide
- Drivers CD

Note : This mainboard does not fit into Voom-2, because of the big heatsink.