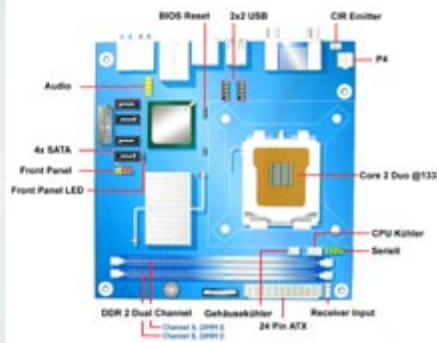


98.00 EUR  
incl. 19% VAT, plus [shipping](#)

- FSB1333 !
- HDMI !
- DVI !
- DirectX 10 !



Support: [Review \[DE\]](#) | [Review \[EN\]](#)

Remnant with I/O shield, 2x SATA cable, manual, DVI-VGA adapter. 2 years warranty.

The Multimedia Desktop Board DG45FC is based on Intel G45 Express chipset with Socket 775 for the Intel Core Duo family. The board is equipped with the Intel GMA X4500HD graphics chip, which supports DirectX 10 and takes load from the CPU when playing High Definition videos. The high amount of connectors and features like HDMI Port, Blue-Ray- and HD DVD-support, 8 channel audio, SPDIF and the outstanding performance are making this the perfect base for home cinema entertainment or carpc systems.

|             |  |
|-------------|--|
| Name        | DG45FC                                       |
| Form Factor | Mini-ITX Mainboard                           |
| CPU         | Intel Core 2 Duo , upto 1333FSB (Socket 775) |

|                       |   |
|-----------------------|---|
| Chipset               | Intel G45 (ICH10)   |
| Graphics              | Intel GMA X4500HD   |
| Memory                | 2x DDR2 667/800 RAM (4GB max)   |
| Power                 | 24 Pin ATX, P4-connector  |
| Connectors (rear)     | - 1x DVI<br>- 1x HDMI<br>- 6x USB 2.0<br>- 1x eSATA<br>- Audio<br>- 1x LAN 10/100/1000 MBit<br>- SPDIF                        |
| SATA                  | 4x SATA-II (RAID), 1x eSATA   |
| Audio                 | Intel High Definition Audio (8 channels)  |
| Connectors (internal) | - PCIe 1x<br>- Audio<br>- 4x USB 2.0<br>- 4x SATA<br>- 1x Serial  |
| Included              | - DG45FC Mainboard<br>- I/O ATX rear plate<br>- 2x SATA cable<br>- Quickstart-Guide<br>- Drivers CD, Raid Drivers Floppy disk |

**Note :** The Original CPU heatsink which comes with Boxed CPUs is too heigh for almost all ITX enclosures. Thats why it does not fit into every enclosure.

With [LowProfile heatsink/fan](#) compatible with :

- M300(-LCD)
- Morex enclosures 2699/3677/3777/3688

For Operating you need a P4 adapter or a PSU with P4 connector

