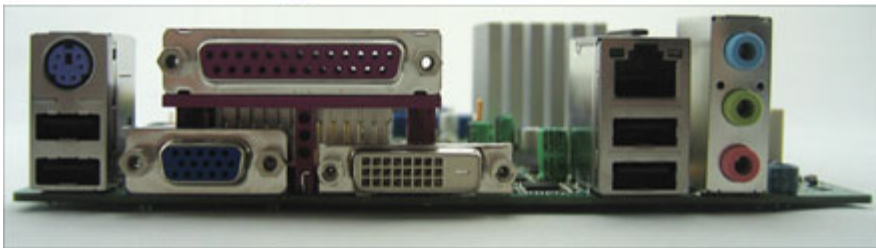




79.95 EUR
incl. 19% VAT, plus [shipping](#)

- FSB1333 !
- DVI !
- Dualchannel VGA



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

Remnant with I/O shield. 2 years warranty.

The Intel® Desktop Board DG41MJ may be small but it offers legacy to premium features such as parallel port, integrated VGA and DVI ports, Intel® HD Video experience¹, Intel® High Definition Audio and integrated 10/100/1000 network connection to enrich users' multimedia creation experience.

This mini-ITX form factor board supports Intel® Core™2 Quad processors and Intel® Core™2 Duo processors up to 65W Thermal Design Power (TDP) and 1333 Front Side Bus (FSB).

The Intel® Desktop Board DG41MJ is Microsoft Windows Vista* Premium WHQL certified.

| | |
|-------------|--------------------|
| Name | DG41MJ |
| Form Factor | Mini-ITX Mainboard |

| | |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CPU | Intel Core 2 Duo , upto 1333FSB (Socket 775) |
| Chipset | Intel G41 Express |
| Graphics | Intel GMA X4500 |
| Memory | 2x DDR2 667/800 RAM (8GB max) |
| Power | 24 Pin ATX, P4-connector |
| Connectors (rear) | <ul style="list-style-type: none"> - 1x PS/2 - 1x VGA (DSUB-15) - 1x DVI - 4x USB 2.0 - 1x LPT - Audio - 1x LAN 10/100/1000 MBit |
| SATA | 3x SATA-II (RAID) |
| Audio | 6-channels (5.1) Realtek-Audio-Codec ALC888VC |
| Connectors (internal) | <ul style="list-style-type: none"> - PCI 1x - Audio - 4x USB 2.0 - 3x SATA - 1x Serial |
| Included | <ul style="list-style-type: none"> - DG41MJ Mainboard - I/O ATX rear plate - 2x SATA cable - Quickstart-Guide - Drivers CD |

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