



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

- i3, i5, i7 High-End !
- HDMI !
- DVI-I !
- 2x RAM !

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

Remnant with I/O shield, 2x SATA cable, manual. 2 years warranty.

If you have a look on the marketing facts the new Mainboard starts on the pole position with a special selection of the newest technologies.

- Intel Turbo Boost Technology
- Intel Hyper-Threading Technology for exceptional performance and scalability
- Ten-channel Intel High Definition Audio with Dolby Home Theater
- Dual independent display with HDMI + DVI-I graphics outputs

The new Mainboard continues a large tradition of high performance Mainboards and tries to fix its position on the world market. For this you also have to supply the Green IT market of course but it is also a must to go on at the high performance section.

Hybrid oder Turbo diesel, Atom or Core – I? Which is the better Technology? We think that there is place for both of them and the Atom can't live without the Core Technology.

Name	DH57JG
Form Factor	Mini-ITX Mainboard
CPU	Core i7 Core i5 Core i3 Pentium
Chipset	Intel H57 Express Chipset
Graphics	Intel Graphics Media Accelerator HD with Intel Clear Video HD Technology
Memory	2 x DDR3 DIMM, 1066/1333 MHz, up to 8GB
Power	24 Pin ATX, P4-connector
Connectors (rear)	6 x USB 1 x Audio 1 x SPDIF 1 x 10/100/1000 Mb/s Ethernet 1 x eSATA 1 x HDMI 1.3 1 x DVI-I
SATA	4x SATA-II (RAID), 1x eSATA
Audio	10-channel Intel High Definition Audio4, Dolby Home Theater
Connectors (internal)	6 x USB 4 x SATA (RAID 0, 1, 5, 10) 1 x PClexpress x16
Included	- DH57JG Mainboard - I/O ATX rear plate - 2x SATA cable - Quickstart-Guide - Drivers CD

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

If i7 CPU is used you need to install an addon graphics adapter (PCIe). i3 and i5 have graphic chip integrated already.

Note : The Original CPU heatsink which comes with Boxed CPUs is too high for almost all ITX enclosures. That's why it does not fit into every enclosure.

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

- M350
- Morex enclosures 2699/3677/3777/3688
- MHero-series

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

We recommend using these power supplies (have been tested with these CPUs : i3-530, i5-660, i5-661) :

- PicoPSU-XT-150
- M3-ATX