



999.00 EUR

incl. 19% VAT, plus shipping

- **DirectX 10 !**
- **HDMI !**
- **WLAN !**
- **FSB 1333!**



Experience the perfect digital home experience with the ZOTAC GeForce 9300-ITX WiFi. Harnessing the power of NVIDIA's GeForce 9300 graphics processor, the ZOTAC GeForce 9300-ITX WiFi delivers NVIDIA PureVideo HD technology for flawless high-definition Blu-ray playback and superior scaling of standard-definition videos, and NVIDIA CUDA technology for accelerated video processing capabilities.

The ZOTAC GeForce 9300-ITX WiFi pairs the GeForce 9300 graphics processor with Intel socket LGA775 processors – Intel Core 2 Duo, Core 2 Quad, Pentium and Celeron up to 1333 MHz front-side bus – for a high-performance platform that's ready to take on high-definition video playback yet only occupy a 170mm x 170mm mini-ITX footprint. Hybrid SLI, PCI Express 2.0 x16, DDR3, high-definition audio and SATA 3.0Gbps technologies enable the ZOTAC GeForce 9300-ITX WiFi to have expansion potential worthy of a home theater PC.

Name	Zotac GeForce 9300-ITX WiFi (GF9300-D-E)
Form Factor	Mini-ITX Mainboard
CPU	Intel Core 2 Duo , upto 1333 FSB (Socket 775)

Graphics	NVIDIA GeForce 9300 GPU GPU : 450Mhz overclockable, Shader : 1200Mhz overclockable 16 stream processors DirectX 10
Memory	2x DDR3 1333 RAM (16GB max)
Power	24 Pin ATX, P4-connector
Connectors (rear)	- 1x VGA (DSUB-15) - 1x DVI - 1x HDMI - 6x USB 2.0 - 1x eSATA - Audio - 1x LAN 10/100/1000 MBit - SPDIF (optical + coaxial) - WLAN Antenna - 1x PS/2 (Keyboard)
SATA	3x SATA-II (RAID), 1x eSATA
Connectors (internal)	- 1x PCIe 2.0 x16 - Audio - 6x USB 2.0 - 2x SATA - 1x Serial
Included	- GF9300-D-E Mainboard with WLAN add-on-card (802.11b/g) - 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