



999.00 EUR

incl. 19% VAT, plus shipping

Experience a perfect synergy of performance and energy-efficiency with the ZOTAC M880G-ITX WiFi platform featuring AMD® Vision™ technology. The ZOTAC M880G-ITX WiFi combines the power of a AMD® Turion™ II Neo K625 dual-core processor with a ATI Radeon™ HD 4200 series graphics processor to deliver stunning high-definition video playback, excellent multi-tasking performance and superior energy-efficiency in a mini-ITX form factor.

ATI Avivo™ HD technology delivers full-hardware decode of Blu-ray high-definition content for flawless playback and vivid visuals with the ZOTAC M880G-ITX WiFi. Expansion with the ZOTAC M880G-ITX WiFi is plentiful with one PCI Express x1 slot, 4 SATA 6.0 Gb/s, 2 USB 3.0 ports and up to 6 USB 2.0 ports.

Product Name

Product Name ZOTAC M880G-ITX WiFi

Model

Model M880GITX-A-E

Chipset

Manufacturer AMD
Chipset M880G + SB820M
GPU AMD Radeon™ HD 4200 series

CPU Compatibility

Name AMD Turion™ II Neo K625 Dual-Core (1.6 GHz)
Socket N/A
Bus HyperTransport™ 3.0

Memory

Memory Type DDR3
Memory Speed 800
Slots 2 x 240-pin DIMM

	Capacity	Up to 8GB
CPU and Memory Compatibility List	CPU and Memory Compatibility List	see above
3D API	DirectX	DirectX 10
	OpenGL	OpenGL 2.0
Expansion	Slots	1 x PCI Express x1 1 x mini-PCI Express (occupied by WiFi)
Networking	Ethernet	10/100/1000Mbps
	WiFi	802.11n/g/b
Audio	Analog	6-ch HD
	Digital	Optical S/PDIF output
Ports	DVI	1
	HDMI	1 (1080p HDCP w/8-ch audio)
	VGA	1 (w/Adapter)
	SATA	4 (SATA 6.0 Gb/s)
	eSATA	N/A
	PATA	N/A
	PS/2	1
	Serial	Serial port header
	USB Ports	6 x USB 2.0 (4 on back panel / 2 via pin header) 2 x USB 3.0 (back panel)
Cooler	Cooler	Active (with fan)
Form Factor	Form Factor	MATX
OS Compatibility	Windows	Certified for Windows® 7
General	SLI Supported	no
	Maximum Resolution	na
Other	Wake-On Support	Wake-on USB Wake-on-LAN
	Overclocking features	YES
Packaging		

Package Contents

ZOTAC M880G-ITX WiFi

motherboard

2 x SATA cables

1 x DVI-to-VGA adapter

2 x WiFi antennas

1 x I/O back plate

Graphics Output

1 DVI / 1 HDMI / 1VGA