



SKU: ZBOXNANO-AQ01-BE/U/J/AUS



Embrace quad processor cores in a palm-sized form factor with the ZOTAC ZBOX nano AQ01 series. Powered by the latest high-performance AMD APU, the ZOTAC ZBOX nano AQ01 series ushers in a new era of palm-sized computing that offers whisper-quiet noise levels, outstanding energy-efficiency and rich AMD Radeon HD graphics.

AMD Radeon HD 8000 series graphics processing enables compatibility with Microsoft DirectX 11.1, OpenCL and compute technologies on the ZOTAC ZBOX nano AQO1 series for excellent performance and compatibility with the latest applications. High-definition video processing capabilities transforms the ZOTAC ZBOX nano AQ01 series into a multimedia powerhouse for stunning HD audio and video playback.

THE IDEAL MINIATURE SOLUTION FOR ANY ROOM IN YOUR HOME.







In your kitchen...



In vour bedroom...

TECHNICAL SPECIFICATIONS

FEATURES

- Universal Video Decoder (UVD)
- Blu-ray hardware decode acceleration
- Adobe Flash Player acceleration
- Microsoft DirectX 11.1 compatible
- OpenGL 4.3 compatible
- OpenCL compatible

SPECIFICATIONS • AMD Radeon HD 8330

- AMD A4-5000 (quad-core, 1.5 GHz)

HARD DRIVE & MEMORY

- 1 2.5-inch SATA 6.0 Gb/s (9.5mm height)
- 1 204-pin DDR3-1600 SO-DIMM (up to 8GB)

DISPLAY OUTPUTS

- HDMI 1.4a
- DisplayPortHDCP compliant

AUDIO OUTPUTS

- HDMI (loss-less Bitstream)
- Combo mini-Optical S/PDIF / Audio output

DIMENSIONS

• Height: 127mm (5in) • Width: 127mm (5in) • Depth: 45mm (1.77in)

Box

Height: 240mm (9.94in)Width: 185mm (7.28in) • Depth: 78mm (3.07in)

FRONT PORTS

- 2 USB 2.0 ports
- Microphone jack
- 7-in-1 Memory card reader
- [MMC/SD/SDHC/SDXC/MS/MS Pro/xD]
- Integrated IR receiver
- Power button

REAR PORTS

- 2 USB 3.0 ports
- 3 USB 2.0 ports
- 10/100/1000 Ethernet (RJ45)
- Power connector
- WiFi antenna connector

SOFTWARE COMPATIBILITY• Microsoft Windows 8

- Microsoft Windows 7
- x86 & x64

INSIDE THE BOX

- ZOTAC ZBOX AQ01
- Power brick & cable
- VESA monitor mount (w/4 screws)
- WiFi antenna
- Mini-Optical S/PDIF adapter

















