



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

- AMD !
- DirectX 11
- Barebone !
- WLAN/BT !



Support:  [Device Specifications](#)

PC-Barebone. For a full-featured PC you only need to add one 2.5" SATA harddrive o. SSD and 1x DDR-II SO-RAM.

Raise your performance expectations for energy-efficient computing with the palm-sized ZOTAC ZBOX nano AD10 mini-PC powered by the AMD E-350 APU platform. Paired with AMD Radeon™ Discrete-Class Graphics, the ZOTAC ZBOX nano AD10 delivers the perfect synergy of GPU and CPU performance for a rich multimedia computing experience with flawless high-definition video playback capabilities and ultra-fast responsiveness for regular day-to-day computing tasks.

High performance energy-efficient computing is only a couple thumbscrews away with the ZOTAC ZBOX nano AD10 mini-PC thanks to a user-friendly design that makes mastering the mini-PC quick and easy. Space for a 2.5-inch hard drive and a 204-pin DDR3-1066 SO-DIMM slot enables users to customize the internals of the ZOTAC ZBOX nano AD10 to their own needs while USB 3.0 and USB 2.0 ports, a 6-in-1 memory card reader (SD/SDHC/MS/MS Pro/xD/MMC) and eSATA port provide greater external expansion capabilities for perfect palm-sized energy-efficient computing.

CPU	AMD E-350 APU Platform (dual-core) (1.6 GHz) (integrated)
Chipset	AMD M1 with AMD Radeon™ HD 6310
3D API	DirectX 11, OpenGL 4.0
Internal drive	1x 2.5" internal slot for SATA HDD/SSD
RAM	1x SO-DDR-III RAM internal slot (4GB max)

Front ports	<ul style="list-style-type: none"> • Power button • Hard drive LED • WiFi LED • IR receiver • 6-in-1 Memory card reader (MMC/SD/SDHC/MS/MS Pro/xD) • Headphone/Audio out jack • Microphone jack
Dimensions	127 x 127 x 45 mm (WxHxD)
External connectors	<ul style="list-style-type: none"> • Power connector • 2 USB 3.0 ports • 10/100/1000 Ethernet (RJ45) • 2 USB 2.0 ports • eSATA connector • WiFi antenna connector
Scope of supply	ZOTAC ZBOX-NANO-AD10
	<ul style="list-style-type: none"> • Power brick & cable • VESA monitor mount (w/4 screws) • MCE compatible remote control unit • USB IR receiver • WiFi antenna