ZOTAC

www.zotac.com



 \rightarrow

SKU: ZBOX-CI322NANO-BE/U/J/AUS

CI322 NANO



Enjoy going about your daily tasks in peace with the palm-sized form factor ZOTAC ZBOX CI322 nano series mini-PC. The ZOTAC ZBOX CI322 nano series mini-PC features a special passive-cooled chassis that eliminates cooling fans to create zero noise for a peaceful silent computing experience while keeping the surface cool to touch.

A powerful Intel quad-core processor provides the ZOTAC ZBOX CI322 nano series with speed for web browsing, e-mails, productivity and smooth HD entertainment. Integrated 802.11ac and Gigabit Ethernet ensures the ZBOX CI322 nano series has lightning-fast wirecand wireless network connectivity.











technical specifications

FEATURES

- Intel SpeedStep technology
- Intel Quick Sync Video technology
- Intel Virtualization technology (VT-x)Microsoft DirectX 11.2 compatible
- 802.11ac WiFi & Bluetooth 4.0 technology

SPECIFICATIONS

- Intel HD Graphics
- Intel J1900 (quad-core, 2.0 GHz up to 2.41 GHz)

HARD DRIVE & MEMORY

- 1 x 2.5-inch SATA 3.0 Gbps HDD/SSD slot
- 1 x DDR3L-1333 SO-DIMM slot (up to 8GB)

DISPLAY OUTPUTS

- HDMI 1.4a (1920x1080 @ 60 Hz)
- DisplayPort 1.2 (2560x1200 @ 60 Hz)
- HDCP compliant

AUDIO OUTPUTS

- Loss-less Bitstream (LPCM / bitstream via HDMI)
- Combo mini-optical S/PDIF / analog stereo

FRONT PORTS

- Microphone input
- Headphone / mini-SPDIF output
- 3-in-1 card reader (SD/SDHC/SDXC)
- 2 x USB 3.0 port
- WiFi LED
- Hard drive LED
- Power button

REAR PORTS

- 2 x USB 3.0 ports
- •1 x USB 2.0 port
- 2 x 10/100/1000 Ethernet (RJ45)
- Power connector

SOFTWARE COMPATIBILITY

- Microsoft Windows 8 (32/64-bit)
- Microsoft Windows 7 (64-bit)

MINI-PC DIMENSIONS

- Length: 127mm (5in)
- Width: 127mm (5in)
- Height: 45mm (1.77in)

BOX DIMENSIONS

- Length: 260mm (10.24in)
- Width: 210mm (8.27in)
- Height: 100mm (3.94in)

INSIDE THE BOX

- ZOTAC ZBOX Cl322 nano
- Power brick & cable
- VESA monitor mount (w/4 screws)
- Mini Optical S/PDIF adapter
- 1 x Wi-Fi Antenna
- Driver disc











