

COMPARE ZBOX SERIES	E SERIES	C SERIES	H SERIES	Q SERIES	M SERIES	P SERIES
4K	◆	◆	◆	◆	◆	◆
DISCRETE GRAPHICS	◆**		◆	◆		
VR READY	◆**		◆	◆**		
FANLESS		◆				◆**
M.2 SSD SUPPORT	◆	◆**	◆	◆	◆**	◆**
2.5-INCH STORAGE BAY	◆**	◆**		◆**	◆**	
THUNDERBOLT 4	◆**	◆**	◆	◆**	◆**	
THUNDERBOLT 3				◆**	◆**	
USB4	◆**				◆**	
USB 3.2	◆	◆**	◆		◆**	
USB 3.1	◆	◆		◆	◆	◆
HDMI	◆	◆	◆	◆	◆	◆
DISPLAYPORT	◆	◆	◆	◆	◆	◆
MOUNTABLE	◆**	◆	◆		◆	◆
POWER RECOVERY	◆	◆	◆	◆	◆	◆
SD/SDHC/SDXC CARD READER	◆**	◆**	◆	◆	◆**	
MICRO SD/SDHC/SDXC CARD READER		◆**			◆**	◆**
LAN PORT	◆	◆	◆	◆	◆	◆
DUAL LAN	◆	◆**	◆	◆	◆**	
WIFI	◆	◆	◆	◆	◆	◆
BLUETOOTH	◆	◆	◆	◆	◆	◆

\*\*selected models



EXTERNAL GPU BOX

Get an award winning professional NVIDIA RTX MXM Ada Generation GPU for on the go performance to boost GPU compute and AI workloads on compatible laptops or mini PCs with a Thunderbolt 3 compatible port.



2025

ZOTAC ZBOX MINI PC



SMALL.  
QUIET.  
POWERFUL.

MORE INFORMATION

You like to read more about our barebone mini-pcs?

Scan our QR-Code to find out more.



SCAN FOR MORE



# THE CREATIVE SUITE

FOR HARDWARE **ENTHUSIASTS**



The ZBOX MAGNUS E series offers desktop-level performance for gamers, creators, and enthusiasts. Equipped with powerful multi-core processors and expandable storage and memory, it provides powerful graphics horsepower for demanding gaming sessions and creative workflows with performance many times its size and weight.

**POWERFUL GRAPHICS**  
GAME READY  
DELUXE ENTERTAINMENT

**SEAMLESS CONNECTIVITY**  
EASILY UPGRADEABLE  
DIGITAL SIGNAGE



**E**  
SERIES



**Q**  
SERIES



# THE EXPERT

ACCELERATE WITH **AI**



The ZBOX Q Series offers compact workstation solutions, incorporating cutting-edge technology for real-time ray tracing, advanced graphics, and accelerated AI with NVIDIA RTX™. With professional-grade hardware packed into an ultra-small form factor. It serves as the premier visual computing platform, driving the future of visual computing with GPU acceleration.

**AI READY**  
NVIDIA RTX PROFESSIONAL GPUs

**NEXT-LEVEL PERFORMANCE**  
ROBUST CONNECTIVITY



**C**  
SERIES



# THE FANLESS

POWERFUL **SILENCE**



The ZBOX C Series boasts silent performance with honeycomb-inspired design, offering up to 90% open ventilation. Powered by Intel's latest processors and featuring the Intel 4 Advanced Processing Node, it includes a Neural Processing Unit (NPU) for enhanced AI workload management. Its VESA mounting compatibility ensures versatile and flexible usage.

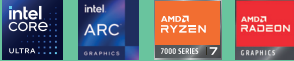
**NIMBLE PLACEMENT**  
EASY ACCESS

**INTEGRATED NPU**  
SILENT PERFORMANCE  
NO MOVING PARTS



# THE VERSATILE

FUTURE **FAST**



The ZBOX M series offers high-speed performance and versatile functionality in a compact design. Equipped with the Intel and AMD processors and more capable Intel ARC graphics and AMD Radeon graphics, the ZBOX M Series offer more powerful integrated performance. With an integrated Neural Processing Unit (NPU) for managing AI workloads, it increases efficiency and delivers faster performance with smarter capabilities.

**INTEGRATED NPU**  
THE ALL-ROUNDER  
UPGRADEABLE

**SMALL AND SMALLER**  
LAY IT - HANG IT - HIDE IT



**M**  
SERIES



# THE HEALTHCARE

FOCUSED



The Healthcare Series are designed to facilitate the needs of medical and healthcare today and enable smarter, more powerful capabilities to meet the demands of future applications. Featuring a subtle compact design, rounded edges, white exterior, compliance to EN60601-1 medical electrical equipment certifications, and powerful Intel Core Processor and discrete professional-grade NVIDIA RTX Ada Generation GPU for demanding applications such as deploying AI diagnostic algorithms, medical imaging, rendering, 3D slicing, and more.

**AI READY**  
EN60606-1 COMPLIANT  
DESIGNED FOR SAFETY

**WHITE METAL EXTERIOR**  
NIMBLE PLACEMENT



**H**  
SERIES



**P**  
SERIES



# THE PETITE

MINI MORE **POSSIBILITIES**



Introducing the ZBOX P Series where innovation meets portability. Imagine a computer as small as a 2.5" SSD, running a full desktop Microsoft Windows OS. These devices are pocketable, power-sipping, and seemingly impossible. The PI430AJ with AirJet® features the revolutionary Solid-State Active Cooling modules for rapid heat dissipation in near complete silence. The future of computing has never been cooler—or smaller.

**SILENT PERFORMANCE**  
EXTENDED LONGEVITY  
SMALL CARBON FOOTPRINT

**SMALL AS POSSIBLE**