

The Xeon-Powered Zbox Q Series Mini Creator PC

Written by Frederick Douglas
21 May 2019

Hong Kong-based PC Maker Zotac announces the Zbox Q Series Mini Creator PC-- a mini-PC featuring an Nvidia Quadro GPU and an Intel Xeon processor the company says is ideal for both creators and data crunching.



According to the company, the Intel Xeon processor provides fast and responsive performance, while the Quadro GPU carries up to 16GB GDDR5 memory and is certified to be fully compatible with most professional design applications. The chassis occupies around 50% less space compared to traditional tower workstations, yet still features "more powerful" cooling hardware for sustained performance.

On the connectivity side, the Q Series features dual LAN with 1x 1Gbps and x1 2.5 Gbps ports, wifi 6, Bluetooth 5, x4 HDMI 2.0 ports and x1 Thunderbolt 3 data port. RAM clocks at up to 64GB of DDR4, and an NVMe/SATA M.2 and 2.5-inch bay carry HDD/SSD storage.

"As a pioneer of the Mini PCs, we are proud to continually push more performance to more potential users who demand professional-grade performance in the smallest form factor," Zotac says. "The all-new Q series is not only the first Zbox to feature a Xeon processor, but also a testament to the capabilities of smaller footprints that can still resonate big and powerful."

Go [Create With the All-New Q Series Zbox Mini Creator PC](#)