

# XPO200 Server Solutions



## Based on Microsoft's Project Olympus

ZT Systems XPO200 Server Solutions combine the groundbreaking energy efficiency, performance, versatility and cost effectiveness of Microsoft's Project Olympus platform with ZT's hyperscale-focused integration, supply chain and deployment capabilities.

With ZT solutions, you benefit from our unique experience deploying platforms featuring these technologies into real-world hyperscale environments.

## XPO200 3U PCIe Expansion System featuring AMD Technology

Model #: ZT-XPO200-3UA1810

Powered by AMD Radeon Instinct™ MI25 GPU Cards and AMD EPYC™ processors, the XPO200 3U PCIe Expansion System featuring AMD Technology is designed to deliver outstanding exhibility, performance and value for GPU-intensive scale-out computing and Virtual Desktop Infrastructure applications. ZT Systems XPO200 Server solutions are based on Microsoft's Project Olympus building blocks, which provide a powerful foundation for server workloads including compute, cold storage, performance storage, and AI.



## Specifications

<b>Processor</b>	2 x AMD EPYC™ 7551, 32C, 180W, 2GHz
<b>Memory</b>	512GB 2400MHz DDR4 ECC (16 x 32GB RDIMM), expandable to 1024GB (32 total slots)
<b>M.2 Storage</b>	4 x 960GB M.2 NVMe PCIe SSD
<b>Networking</b>	10G Single port SFP+ PCIe 2.0 x8 5GT/s
<b>GPU</b>	4 x AMD MI25 (Vega10) GPU Cards, 16GB Memory
<b>Dimensions</b>	Height: 5.20in (13.20cm) Width: 17.36in (44.10cm) Depth: 37.20in (94.50cm) – 3U 19" Rack
<b>Weight</b>	90lbs (40.8 Kg)
<b>OS Support</b>	Windows® Server 2019
<b>Power Supply</b>	1000W Non-LES (Project Olympus rack with PMDU required)

Actual product may vary from image shown on datasheet. The information contained herein is subject to change without notice. The only warranties for ZT Systems products and services are set forth in the express warranty statements accompanying such products and services. Nothing shall be construed as constituting an additional warranty. ZT Systems shall not be liable for technical or editorial errors or omission contained herein.