

AI server chassis with dual power supplies



AI server chassis with dual power supplies



Unlock the power of AI and high-performance computing with the Dell PowerEdge XE portfolio. A comprehensive lineup of servers designed to meet the rigorous demands of modern AI workloads.



The chassis can accommodate up to five 4090 GPU cards and can be customized according to specific requirements. With an excellent ventilation system, the chassis is equipped with six 120mm fans.



Ideal for airborne, ship-based, or battlefield-mobile installations, "Goliath-AI" brings both exceptional network-attached storage (NAS) with field-deployable AI processing (over 220 TFLOPS), plus ...



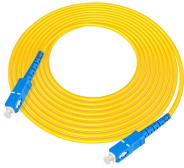
With stable power supply, it supports two standard ATX large power supply modules, providing sufficient power supply capacity. It is widely used in cloud computing, AI, big data, deep learning, and other fields.



Scalable solutions to conquer any workload. Leveraging GPU processors for parallel processing in science, AI, content creation, and CAD applications.



4U 12-Bay 8x GPU server featuring dual Intel Xeon 6 processors and 8 GPUs for AI, AI inference, 3D rendering, deep learning and high-performance computing



Overall, this 4u chassis with dual power supplies, 240/360 water cooling, usb 3.0, dual eatx motherboard support, and multi-gpu ai server capabilities demonstrates exceptional ...



The chassis measures 7" H x 17.2" W x 29" D, with a black front and silver body for seamless rack integration. Transform your deep learning and HPC infrastructure with the AS -4125GS ...



Designed for unparalleled processing and graphics capabilities, the S899 stands as a pinnacle of high-performance computing in your server room—or anywhere else.



The power supply is configurable as a single 800V output or separate output supplies. Dual-phase smart power stage: The highest peak power density power stage on the market, TI's ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

