



GB200 Liquid-Cooled AI Server

With extensive experience deploying large scale direct-to-chip (DLC) liquid-cooled AI systems, Supermicro's leading liquid-cooling technology advancement powers NVIDIA GB200 NVL72, an ...

Supermicro's latest NVIDIA HGX(TM) B300/B200 server and GB200 NVL72 rack, Blackwell Architecture-powered solutions offer unprecedented performance, and efficiency with next-gen air- & liquid-cooled ...

NVIDIA's next-gen GB200 Superchip was about to ship, but then leading from the liquid cooling system inside of the AI server cabinet was discovered.

ToneCooling provides purpose-built AI server liquid cooling solutions for hyperscale data centers, HPC facilities, and enterprise AI infrastructure -- delivering direct-to-chip cold plates engineered for ...

With industry-leading Liquid-Cooling rack-level manufacturing capacity, Supermicro ensures timely, high-quality deployments of the GB200 NVL72, supported by global production facilities in San Jose, ...

On March 18, 2024, at NVIDIA's GTC conference, Foxconn subsidiary Infracore unveiled the NVL72 liquid-cooled server, which uses NVIDIA's GB200 chip. This server integrates 72 NVIDIA ...

NVIDIA DGX(TM) GB200 is purpose-built for training and inferencing trillion-parameter generative AI models. Designed as a rack-scale solution, each liquid-cooled rack features 36 NVIDIA GB200 ...

Nvidia suppliers building its Blackwell AI server racks have reportedly solved a series of technical hurdles, allowing them to accelerate production of the GB200 AI rack.

The LiquidMax™ ALC-B4872 GB200 NVL72 AI POD features a liquid-to-air cooling system that enables full rack-scale deployment of GB200 servers without the need for facility liquid loops.

Compatible with liquid-cooled NVIDIA MGX(TM) modular servers, it provides up to 2x performance for scientific computing, AI for science training, and inference applications over the prior generation.



GB200 Liquid-Cooled AI Server

Web: <https://maxtools.co.za>

