



Open Rack Architecture

AMAX ENGINEERING

With 40 years of engineering expertise, our team specializes in transforming standard IT components into high-performance computing solutions with optimized thermal, electrical, mechanical, and networking design.

LiquidMax® RackScale 128

The LiquidMax® RackScale 128 is an ultra-high-density, fully liquid-cooled 51OU solution built on the open rack architecture, delivering 128 GPUs for large-scale AI and ML workloads.

Key Features

- Supports up to 128x NVIDIA Blackwell GPUs or AMD Instinct™ MI355X or MI325X accelerators
- 8x 5OU compute trays with cold plate liquid cooling
- Centralized 48V busbar power distribution for improved efficiency
- Built-in leakage detection, CDU support, and optional RDHx integration for thermal management

Built for Hyperscale AI Infrastructure

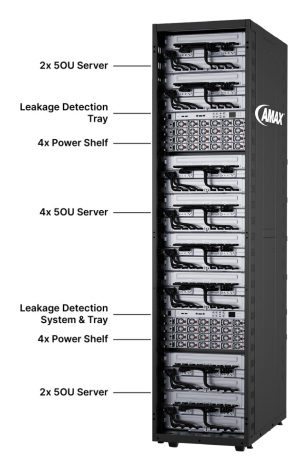
The RackScale 128 is designed for large-scale cloud providers, data centers, and enterprises with high-density compute needs. Its modular open rack design supports 400W CPUs, 33kW power shelves, and cold plate liquid cooling, enabling efficient rack-level consolidation with reliable thermal and power delivery.



Specifications

LiquidMax® RackScale 128	
GPU	128x GPUs (8 x 50U compute trays)
Cooling	Liquid-to-liquid cooling, CDU supported
Architecture	Open rack design, 8× 50U compute trays
Power	8 x 33kW shelves
Management	Active leakage detection system with integrated trays

50U Compute Tray	
Chassis	50U(2+1+2) Chassis, Cold-Plate Liquid Cooling for CPU and GPU
2 x 2U GPU Node	8 x NVIDIA Blackwell GPUs OR AMD MI355X or MI325X
1U Compute Node	AMD Turin, SP5 (2-Socket) support, Thermal Design Power (TDP) up to 400W
System Memory	24 x DDR5 DIMM slots; 1DPC96GB DDR5 RDIMM (5600MT/s rated):
Expansion slots	6 x PCIe 5.0 x 16 (SS FHHL): • 5 pcs ConnectX-7 or BCM957608-P1400GQF00 400Gb/s single port adapters • 1 pcs Dual ports 10Gb NIC



LiquidMax® RackScale 128

Open Rack Architecture

Built on the open rack standard, the RackScale 128 leverages an open, modular design optimized for high-density deployments. The wider 21" rack format increases airflow efficiency, while front-to-back cooling and blind-mate liquid manifolds simplify integration and maintenance. The shared busbar architecture enables efficient 48V power distribution across compute nodes, reducing cable complexity and improving serviceability.



50U Compute Tray

Why AMAX

AMAX helps organizations deploy advanced computing infrastructure with confidence. From thermal and mechanical engineering to rack integration, testing, and deployment support, our team delivers reliable, high-performance solutions tailored to Al and high-density workloads. We work closely with customers to streamline implementation, optimize system performance, and support long-term success.

