





#### Liquid-Cooled Rack Solution

# 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<sup>®</sup> RackScale 64

The LiquidMax<sup>®</sup> RackScale 64 is a high-density, fully liquid-cooled 42U rack solution designed to support advanced AI training and inference. Built to house up to 64x NVIDIA Blackwell GPUs, this system delivers maximum performance and efficient thermal management in a compact footprint.

#### **Key Features**

- Supports up to 64x NVIDIA Blackwell GPUs
- 8x 4U liquid-cooled servers with NVLink interconnect
- Integrated CDU and vertical cooling distribution manifold
- Rack-ready system with pre-integrated compute, cooling, and power

### **Built for High-Density AI Infrastructure**

The RackScale 64 is ideal for data centers and research environments requiring reliable, scalable infrastructure for next-generation AI workloads. The liquid-cooled architecture enables sustained performance during peak compute cycles while reducing energy waste. With 1.4TB of GPU memory per node and total rack capacity of 11.5TB HBM3e, it is engineered for large-scale model development, inference pipelines, and other GPU-intensive applications.



AMAX | 1565 Reliance Way, Fremont, CA 94539 | 1 (408) 505-4598 | www.amax.com | info@amax.com | Copyright @ 2025 AMAX. All rights reserved. All trademarks are the property of their respective owners. Technical information is subject to change without notice. All company and product names are trademarks or registered trademarks of their respective owners. 061925

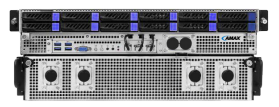
### **Specifications**

| LiquidMax® RackScale 64 |  |
|-------------------------|--|
| GPU                     | 64x NVIDIA Blackwell GPUs  |
| Cooling                 | Direct liquid cooling, CDU and manifold included   |
| Architecture            | 8× 4U compute servers within 42U rack  |
| Power                   | Integrated power distribution, CDU with dual hot-swap pumps  |
| Memory                  | 11.5TB total HBM3e memory  |
| Networking              | NVIDIA Quantum-2 400G InfiniBand or Spectrum-4 400GbE for compute and storage; 10G/1G OOB management |

| AceleMax® AXG-4281L             |  |
|---------------------------------|--|
| Form Factor                     | 4U Rackmount   |
| GPU                             | NVIDIA® Blackwell 8-GPU system with NVIDIA® NVSwitch™  |
| Тороlоду                        | Synthetic mode for optimized performance of GPU-to-CPU, GPUDirect RDMA NIC, and GPUDirect Storage  |
| CPU                             | <ul> <li>Supports Intel® Xeon® 6700P-series, 6500P-series, and 6700E-series processors</li> <li>Socket : 1+1 Socket E2 (LGA 4710)</li> </ul>   |
| Chipset                         | System on Chip   |
| System Memory                   | <ul> <li>Supported DIMM Quantity: 16+16 DIMM slots (2DPC)</li> <li>Supported Type: Supports DDR5 RDIMM</li> <li>Max. Capacity per DIMM: RDIMM: 128GB</li> <li>Max. DIMM Frequency: RDIMM: 6400MT/s (1DPC), 5200MT/s (2DPC)</li> </ul>  |
| External Drive Bay<br>/ Storage | <ul> <li>Front Side Drive Bay:</li> <li>8 Hot-swap 2.5" NVMe (PCle 5.0 ×4) drive bays from PCle Switch</li> <li>2 Hot-swap 2.5" NVMe (PCle 5.0 ×4) drive bays from CPU</li> <li>Internal Drive Bay: 1 M-key (PCle 5.0 ×4), supports 22110/2280 form factor [CPU0]</li> </ul> |

#### **Meeting the Power Demands of Modern AI**

Today's AI models require more power and generate more heat than ever before. Traditional air-cooled systems struggle to keep up, leading to inefficiencies and performance risks. The LiquidMax RackScale 64 addresses these challenges with direct liquid cooling that improves thermal management, reduces energy waste, and keeps systems running reliably during sustained high-power operation.



AceleMax® AXG-4281L

### Why AMAX

AMAX helps customers deploy dense, liquid-cooled infrastructure built for demanding AI workloads. With 40 years of engineering experience, AMAX offers proven expertise in thermal, mechanical, and electrical design. Each LiquidMax rack is fully assembled, tested, and validated by our team to simplify deployment, improve reliability, and support longterm performance.



#### AMAX // DATASHEET

AMAX | 1565 Reliance Way, Fremont, CA 94539 | 1 (408) 505-4598 | www.amax.com | info@amax.com | Copyright © 2025 AMAX. All rights reserved. All trademarks are the property of their respective owners. Technical information is subject to change without notice. All company and product names are trademarks or registered trademarks of their respective owners. 061925