

Liquid Cooling-LiquidMax[™] LA-2 Workstation

Smart Computing, Ultra Quiet, 7x NVIDIA Data Center GPU



Features

- Full liquid cooling CPU+GPU to maximize peak performance 24/7
- Supports 7x FHFL GPUs such as H100, L40S, RTX 6000 Ada Generation
- 6x hot-swap bays, 1x M.2 and 2x U.2

Applications

- · AI / ML Workload
- · Image recognition
- · Smart medical
- · Video surveillance
- · Mobile communication



Full Liquid Cooling Support, with Extreme Noise Reduction

- Noise level of the entire workstation at full load is 59dB.
- Circulating air duct design, with no dead spots for heat dissipation
- Adjustable fan speed, delivering a balance between power efficiency and guietness
- · Balanced, closed circulating waterway, with no risk of liquid leakage



Single Socket 3rd Gen AMD EPYC Processors, with 7 FHFL PCIe Gen4 GPUs

- Up to 64 processor cores and 128 threads
- Up to 560GB GPU Memory
- NVLink Supported
- · Parallel GPU design, supports flexible assembly and disassembly



Intelligent LCD Panel, Provides Real-time Monitoring Status

- LCD display for key temperature information
- · Real-time monitoring of important parameters of the cooling system
- Real-time leakage detection



Flexible Configuration, High Scalability

- 6x Hot-Swap bays
- Support NVMe M.2 (2280 /22110) SSD
- Equipped with multiple USB 3.0 and USB 2.0 ports
- Onboard dual 10Gbps RJ45 Ethernet ports and IPMI management port

LiquidMax™ LA-2 System Specifiations	
Processor Support	• Single Socket 3rd Gen AMD EPYC Processors up to 280W TDP and 64 processor cores per system
GPU Support & Quantity	• Supports 7x FHFL GPUs such as H100, L40S, RTX 6000 Ada Generation
Chipset	• System on Chip
Memory Capacity	8 DIMM slots Up to 2TB 3DS ECC DDR4-3200MHz RDIMM/LRDIMM
Expansion Slots	• 7 x PCle 4.0 x16 slots • 1 x PCle 4.0 x8 slot
Network Connectivity	• 2 x 10GbE RJ45
I/O ports	1 x BMC LAN port1 x VGA port6 x USB 3.02 x COM
System management	Built-in Server management tool (IPMI 2.0, KVM/media over LAN) with dedicated LAN port
Drive Bays	6x hot-swap bays1x M.22x U.2
Power Supply	Dual 2000W high efficiency power supply
System Dimensions (H x W x D)	• Tower chassis • 24.7" x 12.5" x 26.4" / 629mm x 319mm x 670mm

