



UltraStack Datasheet

Why Liquid

Delivers the highest GPU density, thereby maximizing operational efficiency for cost savings.

Key Advantages

- » Unmatched GPU Density: World's first 30-way NVIDIA L40S system, delivering unprecedented computational density.
- » Lowest TCO: Ensures operational cost-efficiency with significant reductions in power and software expenses.
- » Accelerated Time to Value: Shorter GPU lead times expedite deployments and accelerates productivity.

Key Features:

- » Advanced GPU Aggregation Technology
- » Built on Dell Technologies PowerEdge Servers
- » Economic Scaling Through High GPU Density
- » Cluster-ready configurations
- » Peer-to-Peer GPU Communication

Contact Information

Liquid Inc.
 11400 Westmoor Circle, Suite 225
 Westminster, CO 80021
 office: +1 303.500.1551 email: sales@liquid.com

Liquid UltraStack

Meet Massive GPU Demand Today

In the rapidly evolving landscapes of AI, graphics-intensive and VDI workloads, computational demands are swiftly outstripping the capabilities of traditional servers, which are typically limited to 4-8 GPUs. Adding to this challenge, extended GPU lead times are exacerbating the situation, as organizations struggle to even acquire the necessary compute resources to meet these growing demands.

Introducing Liquid UltraStack - representing a paradigm shift in server design, this system directly addresses these challenges. It transforms 2U servers into high-density GPU systems, supporting up to 30 NVIDIA L40S GPUs.

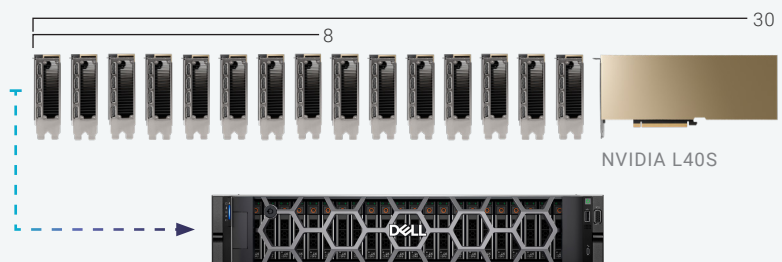
Liquid has thoroughly designed the UltraStack around trusted Dell Technologies PowerEdge R760 & R7625 servers and NVIDIA L40S GPUs. It includes both standalone and cluster-ready solutions for seamless, scalable deployment.

Liquid Matrix software integrates Dell PowerEdge servers with directly-connected pools of NVIDIA L40S GPUs, NICs, DPUs, and Liquid IO Accelerator NVMe SSDs, ensuring high-speed, localized connectivity. Furthermore, with Liquid's RDMA Peer-2-Peer communication, it can enable up to a 10x performance improvement, significantly boosting processing speeds in critical applications.

As a robust solution for the intensive demands of AI, graphics, and VDI workloads, the Liquid UltraStack L40S reference architecture stands out for its unparalleled GPU density and performance. It exemplifies innovation, pushing the boundaries of high-density GPU systems, and equips organizations to lead in the computational forefront.

High-Density GPU Reference Architecture for Dell Servers

Up to 30 - Way GPU Servers



UltraStack



1x Expansion Chassis



2x Expansion Chassis



3x Expansion Chassis

	UltraStack 10 (UX-1010)	UltraStack 20 (UX-2020)	UltraStack 30 (UX-3030)
Description	10-GPU Server (7U)	20-GPU Server (12U)	30-GPU Server (16U)
Intel Host Server Option	Dell R760, Dual Intel Xeon Gold 6426Y 32 core, 512GB DRAM	Dell R760, Dual Intel Xeon Gold 6430 64 core, 1TB DRAM	Dell R760, Dual Intel Xeon Gold 6430 64 core, 1TB DRAM
AMD Host Server Option	Dell R7625, Dual AMD EPYC™ 9124, 32 core, 3.0GHz, 512GB DRAM	Dell R7625, Dual AMD EPYC™ 9354, 64 Core, 3.25GHz, 1TB DRAM	Dell R7625, Dual AMD EPYC™ 9354, 64 Core, 3.25GHz, 1TB DRAM
Mgmt. Appliance	1x Liquid Director 1U	1x Liquid Director 1U	1x Liquid Director 1U
GPUs	10x NVIDIA L40S 48GB PCIe	20x NVIDIA L40S 48GB PCIe	30x NVIDIA L40S 48GB PCIe
NVMe Storage	*1x 30 TB Liquid NVMe SSD	*1x 30 TB Liquid NVMe SSD	*1x 30 TB Liquid NVMe SSD
Networking (NIC)	*2x NVIDIA ConnectX-7	*2x NVIDIA ConnectX-7	*2x NVIDIA ConnectX-7
Networking (DPU)	*1x Bluefield-3 - Dual Port Adapter	*1x Bluefield-3 - Dual Port Adapter	*1x Bluefield-3 - Dual Port Adapter
Expansion Chassis	1x Liquid EX-4410 10-Slot Chassis	2x Liquid EX-4410 10-Slot Chassis	3x Liquid EX-4410 10-Slot Chassis
Host Bus Adapter	1x Liquid Gen 4.0 x16 HBA	2x Liquid Gen 4.0 x16 HBA	2x Liquid Gen 4.0 x16 HBA
PCIe Fabric	Included in Expansion Chassis	1x 48 Port PCIe Gen 4.0 Switch	1x 48 Port PCIe Gen 4.0 Switch
Avg. Power	4675W	8832W	11232W

Storage (Liquid HB) and networking device (Bluefield & NIC) quantities are recommended but can be customized or omitted.

*Installed in Server

Cluster-Ready UltraStack



2x Expansion Chassis



3x Expansion Chassis

	UltraStack 8 Max (UX-1608)	UltraStack 16 Max (UX-3016)
Description	8-GPU Scalable System (12U)	16-GPU Scalable System (16U)
Intel Host Server Option	1x Dell R760, Dual Intel® Xeon® Gold 6426Y, 32 core, 2.50GHz, 512GB RAM	1x Dell R760, Dual Intel® Xeon® Gold 6430, 64 Core, 2.10GHz, 1TB RAM
AMD Host Server Option	1x Dell R7625, Dual AMD EPYC™ 9124, 32 core, 3.0GHz, 512GB RAM	1x Dell R7625, Dual AMD EPYC™ 9354, 64 Core, 3.25GHz, 1TB RAM
Mgmt. Appliance	1x Liquid Director 1U	1x Liquid Director 1U
GPUs	8x NVIDIA L40S 48GB PCIe	16x NVIDIA L40S 48GB PCIe
NVMe Storage	60 TB Liquid NVMe Flash Storage	60 TB Liquid NVMe Flash Storage
Networking (NIC)	4x NVIDIA ConnectX-7 - Dual Port (16x 200Gb IB/Eth Ports)	4x NVIDIA ConnectX-7 - Dual Port (16x 200Gb IB/Eth Ports)
Networking (DPU)	2x Bluefield-3 - Dual Port Adapter (4x 200Gb IB/Eth Ports)	2x Bluefield-3 - Dual Port Adapter (4x 200Gb IB/Eth Ports)
Expansion Chassis	2x Liquid EX-4408 8-Slot Chassis	3x Liquid EX-4410 10-Slot Chassis
Host Bus Adapter	2x Liquid Gen 4.0 x16 HBA	2x Liquid Gen 4.0 x16 HBA
PCIe Fabric	1x 24 Port PCIe Gen 4.0 Switch	1x 48 Port PCIe Gen 4.0 Switch
Avg. Power	4195W	8392W

Power estimates reflect 50% CPU and 100% GPU load with heavy network use. Actual consumption may vary.