

.....



2CRSi storage solution

ULYS S24

The Storage Server Platform for Software-Defined Storage

There is a never-ending need to increase data center performance for storageintensive applications. To fully realize the benefits of a software-defined storage (SDS) infrastructure, purpose-built storage platforms have become the preferred building blocks for many enterprise data centers. ULYS S24 is designed to be a performance-optimized platform for SDS.

By integrating CPUs and NVMe™ SSDs in the same unit, our storage server provides a tested and validated building block for deploying the SDS stack on high-performance storage.

Designed for Fast Data

Flash technology has revolutionized the performance of storage systems; NVMe technology extends flash storage to its full potential. Built upon our storage expertise, ULYS S24 features the latest Intel® Xeon® CPUs. Chipset, core count and power can be customized, providing the flexibility to meet varying requirements depending on data workload and performance requirements. Whether as a standalone file server or part of a scale-out deployment, ULYS S24 is built to deliver screaming performance in software-defined storage environments. With low latency and consistently high bandwidth, data is accelerated to the speed of flash.

10ne MB is equal to one million bytes, one GB is equal to one billion bytes and one TB equals 1,000GB (one trillion bytes) when referring to storage capacity. Accessible capacity will vary from the stated capacity due to formatting and partitioning of the drives, the operating system and other factors.

FEATURES

- Up to 184TB¹ in a 2U unit
- Up to 24 NVMe SSDs with a range of capacities and endurance options
- High-performance Intel® "Purley"based server with a choice of CPUs
- 2512GB SSD boot drives
- 256GB DDR4 DRAM
- 2-port 10GbE included
- 1-port 1GbE for system management
- 2 PCIe x16 slots available for
- add-in cards
- Enterprise-grade redundant and hotswappable
 PSUs and fans



Designed Enterprise and Cloud Data Centers

ULYS S24 is designed to elevate flash performance in demanding, software-defined storage environments.



Max. Drives	• 24 x 2.5" NVMe SSDs
Available SSD Capacities	 3.20TB/1.60TB, 1.2/1.7 DW/D, Ultrastar® DC SN620 3.84TB/1.92TB, 0.5/0.6 DW/D, Ultrastar DC SN620 6.4TB 3 DW/D, HGST Ultrastar DC SN200 7.68TB 1 DW/D, HGST Ultrastar DC SN200
Available CPU Choices	 Entry-Level: Xeon[®] 5120, 2.2GHz, 14C, 105W Mid-Range: Xeon[®] 6140, 2.3GHz, 18C, 140W High-Perf: Xeon[®] 8160, 2.1GHz, 24C, 150W
Memory	 256GB DDR4 Installed (8x 32GB DIMMs) 24 DIMM Slots on Motherboard
Expansion	• 2 PCle Gen3 x16 and 1 PCle Gen3 x8 slot
Networking	 1 OCP 2.0 Mezz. Card, Connector A+C, Type 1 1 Dedicated 1GbE RJ45 for IPMI
1/0	 2 USB 3.0 1 VGA, DB15 1 Serial, DB9
Management	IPMI 2.0 system management
Physical Dimensions	 Height: 87mm [3.43"] Width: 448mm [17.64"] Depth: 760mm [29.92"]
Max. Weight	 Product without SSDs: ~20.5 kg (45.2 lbs) Product with 24 SSDs: ~24.9 kg (54.9 lbs)
Power	 1+11200W, CRPS, 80+ Platinum 200-240V AC input 200-240V AC input
Cooling	• 5+1 60mm fans, hot-swappable
Serviceability	Hot-swappable power supplies, fans, and SSD modules
Environmental	 Operating Temperature: 5 to 35°C Non-op Temperature: -30 to 60°C Humidity: -12°C dew point, 5 to 85% relative humidity Operating Altitude: 40°C @ 3,000ft Sound Power: < 7.5Bels @ 23 2°C