# ES2000

A Revolutionary NVMe-oF System to Redefine Next-Generation Storage



# Flexible Storage Configurations

With a midplane-less design and drive carrier adapters, the ES2000 supports a wide variety of storage configurations. The chassis can accommodate 24 x 2.5" Ethernet SSDs, as well as NVMe SSDs in the E3.S and U.2 form factors.

# Application

Composable Disaggregated Infrastructure

High Performance Computing

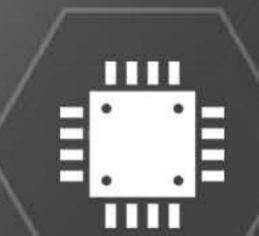
Al and Machine Learning

## Innovative and Patented Design

The storage boasts its multiple patented designs. The virtual midplane allows optimal airflow and eliminates a single point of failure. Designed with high serviceability, the switch module and drive carrier make replacement fast and hassle free.

## Stunning I/O Performance

Establishing incredible benchmark in storage performance, the storage delivers impressive 20 million I/O performance of random reads to accelerate storage-heavy workloads that drive your business forward.



Marvell Ethernet Switch



8GB DDR4-2133

# High-speed Network Interface

The product comes with 12 x 200GbE uplink ports in a standard 19" 2U enclosure, realizing high-speed data exchange and ultra-low latency to the network./



24 x U.2/E3.S or Ethernet SSDs



1+1 Redundancy, Platinum Level



2U Rackmount





# ES2000

## Specifications



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AC Input

100~240V, 50-60Hz



### Storage

### • Drive Module

- 24 x 2.5" Hot-swap SFF-9639 Ethernet
   SSDs
- 24 x Hot-swap U.2/E3.S NVMe SSDs with Marvell 88SN2400/88SN3400 NVMe-oF Controller per Drive Carrier

#### Internal

1 x M.2 2280 Boot Device (120GB capacity) on Each Switch Module



#### Networking

#### **Ethernet Switch**

Marvell 98EX5630 Ethernet Switch

#### Management Processor

- Intel Atom® Processor C3538
- 8GB DDR4 2133MHz RDIMM

#### NOS

ONIE/SONIC



#### Front Panel

- 1 x Push Button
- 1 x Power LED
- 1 x UID LED
- 1 x System Health LED
- 1 x Dual 7-Segment LED



#### Rear Panel

12 x 200GbE QSFP28/56 Ports (Uplinks)
2 x 1G RJ45 Ports
2 x RJ45 for Debugging

2 x USB 3.0 Ports



### Weight

29kg with SSDs



#### **PSUs**

1+1 Redundant 1600W
Platinum Power Supplies



#### Fans

6 x 40\*56mm Fans per Switch Module for N+1 Cooling Redundancy



Certification
UL/CB/CE/BSMI



# Chassis Dimensions (H x W x D)

3.43" x 17.6" x 23.5" / 87.1mm x 447.2mm x 597.0mm

Operating Temperature
10°C to 35°C (50°F to 95°F)

Non-operating Temperature
-40°C to 70°C (-40°F to 158°F)

Operating Relative Humidity 8% to 90%RH

Non-operating Relative Humidity
10% to 95%RH



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