

45Drives offers tightly integrated storage and virtualization solutions that combine enterprise-grade hardware, open-source software, and comprehensive support. Our solutions give organizations complete control and flexibility over their data, eliminating risks associated with vendor lock-in. The Q30 storage server showcases this approach, offering high-performance and capacity as a single server or as a module in a highlyavailable storage cluster.



HARDWARE

- Made in North America with 16g Steel
- 4U Rackmount Server (Rails Included)
- 30 Top Loading Hot-Swappable Drive Bays
- Up to 720TB of raw storage capacity
- Direct-Wire Architecture
- Tool-less & Cadiless Drive Access
- Latest Generation of AMD EPYC & Intel Xeon CPUs
- Up to 3 TB DDR5 ECC Memory
- Redundant Power Supply
- IPMI capable





SOFTWARE

- Preloaded with Rocky Linux or Ubuntu (Hardened)
- ZFS on Linux + Houston User Interface
- Ceph Cluster-Ready
- File, Block, Object Storage
- SMB, NFS, iSCSI, S3 Protocols
- Private, On-Prem Cloud Available
- SnapShield Ransomware Protection Available







info@45drives.com | <u>USA (866) 419-3949</u> |<u>CAN (866) 594-7199</u> | 45drives.com

STORINATOR By 45 Drives

Q30



CPU (AMD 8004)
CPU (Intel Xeon 4th Gen)
CPU Architecture
Maximum Memory
Maximum RDIMM Capacity(AMD)
Maximum RDIMM Capacity (Intel)
Total Memory Slots
Motherboard Model
PCI Slots (AMD)
PCI Slots (Intel)
Electrical
Backplane
Backplane
Backplane Number of Storage Drive Bays
Backplane Number of Storage Drive Bays Maximum Raw Capacity
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe)
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board)
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons)
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons) Power
Backplane Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons) Power Form Factor
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons) Power Form Factor HBA Card
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons) Power Form Factor HBA Card Operating System Boot Drives Expansion
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons) Power Form Factor HBA Card Operating System Boot Drives Expansion Dimensions
Backplane Number of Storage Drive Bays Maximum Raw Capacity ZFS RAID Options ZFS Support Vdevs (NVMe) Networking (On-Board) Networking (Add-Ons) Power Form Factor HBA Card Operating System Boot Drives Expansion

Base AMD EPYC 8124P 16 Cores, 2.45 GHz 32 Threads

Base Silver 4410Y 12 Cores, 2 GHz 24 Threads **Enhanced** AMD EPYC 8224P or 8324P 24 or 32 Cores, 2.55 or 2.65GHz 48 or 64 Threads

> Enhanced Gold 5418Y 24 Cores, 2 GHz 48 Threads

Turbo AMD EPYC 8534P 64 Cores, 2.3 GHz 128 Threads

Turbo Gold 6430Y 32 Cores, 2.1 GHz 64 Threads

64-bit

1152GB (AMD) 2048GB (Intel) RDIMM up to 96GB supported

RDIMM up to 96GB supported 3DS RDIMM up to 256GB supported

12 (AMD) and 8 (Intel) ME03-CE0 (AMD) or MS03-6L0 (Intel)

3 x MCIO 4i connectors with PCIe Gen5 x 4 or SATA interface 1 x M.2 slot with PCIe Gen3 x 4 interface 3 x PCIe Gen5 x 16 expansion slots 3 x PCIe Gen4 x16 and x 8 expansion slots

> 1 x SlimSAS connector for 4 x SATA 6Gb/s 2 x SATA 6Gb/s ports 1 x M.2 slot with PCIe Gen3 x4 interface 6 x PCIe Gen5 x 16 and x 8 expansion slots

> > 100-240 VAC, 47-63 Hz IEC-320-C14 (server side) NEMA 5-15P (wall side) *Other regions also available

Direct Wire SATA SAS

30

720 TB (With 24TB HDDs)

0, 1, 10, Z1, Z2, Z3

L2ARC, SLOG, Special Vdevs

2x 1/10 Gb/s

1, 10, 25, 40, and 100GbE

850W Non Modular ATX

or 1400W 2U Redundant

4U

LSI 9305-16i

Rocky Linux 9/ Ubuntu 22+ Houston UI (Others Available upon Request)

2 x 480GB Enterprise SATA SSDs (Mirrored)

Ceph Cluster-Ready

25.875"L x 17.125" W x 7.000"H 55 LBS

105 LBS