68-Bay Hybrid Storage Platform
Storage Server for Big Data and Software-Defined Storage

Features
- High-performance Intel Xeon® Scalable Processor-based server
- Choice of CPUs to match workloads
- Up to 60 (SAS or SATA) HDDs plus up to 8 NVMe™, SAS, or SATA SSDs
- Hybrid support with up to 24 SSDs (SAS or SATA) in place of HDDs for a data acceleration tier
- Patented IsoVibe™ technology ensures maximum performance even in heavy workloads
- Enterprise-grade redundant and hot-swappable PSUs and fans
- Improved cooling from innovative, patented ArcticFlow™ technology
- Rack-mounted top cover for quick and easy service
- System capacity could increase to over 900TB with planned 14TB drives and 7.68TB SSDs

Designed for High Density and Flexibility

The Western Digital Ultrastar Serv60+8 has dual high-performance Intel® Xeon Scalable Processor-based CPUs to deliver the performance to manage demanding workloads in Software-Defined Storage (SDS) environments. With over 780TB in the enclosure, it delivers high density (up to 195TB per rack unit). With a choice of CPUs, memory and drives, it provides the flexibility to balance performance with cost. Western Digital HelioSeal® HDDs ensure cool running, quiet operation and high reliability and the SSDs provide a fast data tier for additional performance.

Building on Western Digital's 40-plus Years of HDD Design Experience

Developing storage devices and platforms side-by-side, enables the benefits of vertical innovation. The first of these patented innovative technologies are IsoVibe and ArcticFlow. IsoVibe reduces performance degradation in traditional platforms due to induced vibration from busy adjacent drives. ArcticFlow overcomes the cooling issues in a conventional dense chassis by introducing cool air into the middle of the platform. Both these technologies contribute to long-term reliability enabling a five-year limited warranty on the entire platform.

Designed for Big Data and Software-Defined Storage:

The new, high-capacity storage server addresses the demanding storage needs of large enterprise customers, OEMs, Cloud Service Providers and resellers/integrators that require dense, shared HDD or hybrid storage with compute included.

---

*One 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.*
IsoVibe Patented Vibration Isolation Technology
Precise cuts in the baseboard provide a suspension for the drives in the chassis, isolating them from transmitted vibration. The result is that consistent performance is maintained, even when all the drives are working hard.

ArcticFlow Patented Thermal Zone Cooling Technology
By introducing cool air into the center of the chassis, drives operate at lower and more consistent temperatures than conventional systems. This results in lower fan speeds, reduced vibration, lower power consumption, quieter operation and ultimately higher reliability.

### Max. Drives
- 60 3.5" SAS or SATA HDD slots of which up to 24 may be used for 2.5" SAS or SATA SSDs
- Additionally, up to 8 SAS, SATA or NVMe SSDs in center channel bays

### Available CPU Choices
- Up to two Intel Xeon Scalable processors, up to 22 cores per processor (165W TDP)

### Memory
- Up to 2TB 3DS LRDIMM or RDIMM (16x DDR4-2666MHz DIMM Slots)

### Expansion
- 6 PCIe Gen3 Slots
- 1 PCIe Gen3 x8 slot is occupied by the storage controller for the 60 bays

### Networking
- Dual 10GbaseT Ethernet (RJ45)

### I/O
- 2 USB 2.0
- 2 USB 3.0
- 1 VGA, DB15
- 1 RJ45 BMC / Management

### Management
- IPMI 2.0 system management
- Redfish (out of band via RJ45)

### Physical Dimensions
- Height: 175mm (6.89"
- Width: 447mm (17.61"
- Depth: 1099mm (43.27"
- Depth in Rack: Max of 1177mm (46.34") w/CMA

### Weight
- Product without drives: 40.82kg (90lbs)
- Product fully populated: 95.25kg (210lbs)

### Power
- 2000W AC, Redundant Power Supplies, (80+ Platinum)
- 200–240V AC input, auto ranging, 50–60Hz

### Cooling
- 6 high efficient fans, front-to-rear system cooling with zero-loss backflow prevention

### LED Indicators
- Front and Back Panel: Power, ID, Fault
- Fan and Drive: Fault

### Serviceability
- Hot-swappable power supplies, fans, IO module and drive modules

### Environmental
- Operating Temperature: 5° to 35°C
- Non-op Temperature: -40° to 70°C
- Humidity: 8% to 90% relative humidity
- Non-op humidity: 8% to 90% relative humidity

### Drive support
- HDD-6TB to 12TB
- SSD-400GB to 7.68TB (SAS, SATA and NVMe)
- M.2 boot drive 120GB to 1.92TB (SATA/PCIe)