**Ultrastar® Data60**

60-Bay Hybrid Storage Platform

The Next Generation Hybrid Platform for Software-Defined Storage

**Features**

- Up to 60 Ultrastar HDDs (SAS or SATA)
- Hybrid support for up to 24 SSDs (SAS or SATA) to create a data acceleration tier
- Up to 1.2PB of raw storage in 4U with forthcoming 20TB SMR HDDs
- Up to 4 units may be daisy-chained for a total raw capacity of 4.8PB
- Dual-port SAS for high availability or single-port SATA for low cost
- 4 rack units height, 712mm depth
- Up to 12 x 12Gb/s SAS-3 host connections
- Patented IsoVibe technology ensures maximum performance even in heavy workloads
- Enterprise-grade redundant and hot-swappable PSUs, IO Modules and fans
- Improved cooling from innovative ArcticFlow technology
- Rack-mounted top cover for quick and easy service
- 5-year limited warranty

**Designed for High Density and Flexibility**

The Ultrastar Data60 is a key element of next-generation disaggregated storage and software-defined storage (SDS) systems, delivering high density and the flexibility to balance performance with cost. The Ultrastar Data60 provides up to 1.2PB of raw storage using our forthcoming 20TB SMR HDDs in a compact and efficient form factor. Western Digital HelioSeal® drives ensure cool running, quiet operation and high reliability. A high-performance data tier can be set up for demanding applications by using SSDs in up to 24 of the drive slots, enabling the ability to serve both fast data and big data from a single platform.

**Building on 50+ Years of Storage Design Experience**

Conventional dense disk shelves frequently suffer from performance degradation due to induced vibration from adjacent drives. Traditional platforms also have cooling challenges as the cooling air passes over successive rows of drives, losing effectiveness as it gets heated up along the airflow path. Developing storage devices and platforms side-by-side, we address these challenges through Silicon to Systems Design, a set of technologies developed based on a holistic view of devices, platform, and their interactions. The first two of these innovative technologies are IsoVibe™ and ArcticFlow™. IsoVibe reduces vibration-induced performance degradation, while ArcticFlow overcomes the cooling issues by introducing cool air into the middle of the platform. Both these technologies contribute to long-term reliability, enabling our five-year limited warranty on the entire platform.

**Designed for the Enterprise and the Cloud**

This platform addresses the demanding storage needs of large enterprise customers, storage OEMs, cloud service providers and resellers/integrators that require dense, shared HDD or hybrid storage. The Ultrastar Data60 provides the flexibility to specify the HDD and SSD combinations to balance capacity, performance and cost.
**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 Innovative 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 x 3.5" drive bays  
|                             | • Up to 24 can be SAS or SATA SSD |
| Drive Interface             | • 12Gb/s SAS  
|                             | • 6Gb/s SATA |
| Available Drive Capacities  | • HDD up to 18TB CMR or up to 20TB SMR (forthcoming)  
|                             | • SSD up to 15.36TB |
| Host Interface              | • Dual redundant I/O Modules (IOM),  
|                             | • 6 Mini-SAS HD ports per IOM |
| Weight                      | • Product without drives: 27.3kg (60lbs)  
|                             | • Product with 60 HDDs: 79.4kg (175lbs) |
| LED Indicators              | • Front/Rear: Power, ID, Fault  
|                             | • Drive: Activity, Fault |
| Physical Dimensions         | • Height: 175mm (6.89")  
|                             | • Width: 447mm (17.61")  
|                             | • Depth: 712mm (28.03")  
|                             | • Depth in Rack: Max of 890mm (35.04") w/ dual CMA—including 24 SAS cables |
| Management                  | • SCSI Enclosure Services  
|                             | • Redfish (out of band, via RJ45) |
| Power                       | • Dual 1600W, 80+ Platinum  
|                             | • 200–240V AC input, auto ranging, 50–60Hz |
| Cooling                     | • 4 main enclosure fans, front-to-rear system cooling with zero-loss backflow prevention  
|                             | • I/O module fan  
|                             | • Dual PSUs with built-in fans |
| Environmental               | • Operating Temperature: 5°C to 35°C  
|                             | • Non-op Temperature: 40 to 70°C  
|                             | • Humidity: 5 to 85% relative humidity  
|                             | • Operating Altitude: -300m to 3048m (-984 ft to 10,000 ft)  
|                             | • Sound Power: < 1.72Bels @ 23±2°C |
| Serviceability              | Cable-free hot-swappable IOM, power supply, fans and drives |

---

1 One terabyte (TB) is equal to one trillion bytes and one petabyte (PB) is equal to 1,000TB. Actual user capacity may be less due to operating environment.