

## Ultrastar<sup>®</sup> DC SN650

DATA SHEET



2.5-inch U.3, 15mm, NVMe SSD 7.68TB<sup>1</sup>, 15.36TB<sup>1</sup>

#### Features

- Western Digital NVMe 1.4 Compliant Controller; PCle 4.0
- Western Digital BiCS5 3D TLC NAND
- U.3 interface (U.2 backplane compatible)
- 1DW/D
- Enterprise features including:
- Power Loss Protection
  - 128 Namespaces
  - Full Data-Loss Protection
- End-to-End data Path Protection
- Variable Sector Sizes
- NVMe-MI 1.1b
- MTBF rating of 2 million hours (projected)
- Secure Erase (SE)
- 5-year limited warranty<sup>6</sup>

### Applications/Environments

- Cloud datacenters
- Scale-out or Software Defined Solutions
- Big Data
- NoSQL or Distributed databases
- AI/ML Deep Learning
- Data Archiving

# High Capacity NVMe<sup>™</sup> SSD and Disaggregated Storage Architecture

As cloud and scale-out data centers have become more and more disaggregated, storage has been able to scale independently from compute, giving businesses elasticity during peak demands while avoiding data silos and improving TCO.

Disaggregating storage is ideal for cloud service providers. It offers a variety of storage services that combine to deliver a higher quality-of-service, improved performance consistency, and higher storage utilization.

For scale-out data center customers, disaggregated storage provides managed service providers to efficiently increase capacity for modern applications processing large unstructured datasets.

As workloads grow to petabytes, high capacity, cost-optimized storage SSDs have an increasingly important role to play. The Ultrastar DC SN650 NVMe SSD can reduce those time-to-insights.

### PCIe<sup>®</sup> Gen 4.0

The new Ultrastar DC SN650 NVMe SSD includes the next generation Western Digital® controller, PCIe Gen 4.0 interface, and Western Digital BiCS5 TLC 3D NAND.

BiCS5 TLC 3D NAND, with higher bit density per mm<sup>2</sup>, is the next generation of 3D NAND driving higher capacities, up to 15.36TB<sup>1</sup>. With the latest PCIe Generation 4.0, the Ultrastar DC SN650 enables performance at scale for increasingly larger application workloads. Designed and built for the standard 2.5" SSD storage infrastructure, it includes support for U.2 and U.3 backplanes.

#### **Emerging Workloads**

The Ultrastar DC SN650 NVMe SSD is optimized for cloud and scale-out workloads requiring higher QoS consistency, and better storage utilization for block, object or file storage.

Emerging workloads for big data, artificial intelligence, and machine learning are increasing in size and complexity. They are typically stored across distributed, tiered, or disaggregated architectures. The Ultrastar DC SN650 NVMe SSD is optimized for moving these large datasets fast and servicing multiple hosts with performance consistency, making them ideal for scaling capacity and maximizing GB/watt for these emerging larger workloads.

### Safeguarding data

The Ultrastar DC SN650 NVMe SSD ensures that if you lose power, you don't lose your data. The drive comes with Power Loss Protection that keeps your data safe should you experience a sudden and unexpected interruption in power supply. And if you ever need to decommission the drive, Secure Erase provides you with entire drive erase options.

### Reliability

The Ultrastar DC SN650 NVMe SSD is built for reliability, incorporating enterprise-class features such as power-loss protection, 2M hour reliability (projected) and 1 DW/D. And if that weren't enough, it also comes with a five-year limited warranty.

## Ultrastar® **DC SN650**

#### DATA SHEET

Product Information						
Capacity <sup>1</sup>	7.68TB		15.36TB			
Endurance <sup>2</sup>	1 DW/D		1 DW/D			
Maximum Petabytes Written	14.0		28.0			
Security		SE, ISE				
Form Factor		U.3 15mm				
Interface	PCIe Gen4, NVMe 1.4b					
Performance <sup>3</sup>						
Read Throughput (max MB/s, Seq 128KiB)	6500MB/s		6600MB/s			
Write Throughput (max MB/s, Seq 128KiB)	1900MB/s		2800MB/s			
Read IOPS (max, Rnd 4KiB)	705K		970K			
Write IOPS (max, Rnd 4KiB)	74К		109К			
Read Latency (uS)4	115		120			
Write Latency (uS) <sup>4</sup>	30		20			
Reliability						
MTBF <sup>5</sup> (hours, projected)		2.0M				
Uncorrectable Bit Error Rate (UBER)		1 in 10 <sup>17</sup>				
Annualized Failure Rate <sup>5</sup> (AFR, projected)		0.44%				
Limited Warranty <sup>6</sup> (years)		5				
Power						
Requirement (DC, +/- 10%)		+12v, 3.3v				
Operating Modes (typical)		16W, 18W				
Idle (Average)	8W		9W			
Physical Size						
z-height (mm)		15mm				
Dimensions (width x length, mm)		69.85 × 100.45				
Environmental						
Operating Temperature (Ambient)		0°C to 70°C				
Non-Operating Temperature <sup>7</sup>		-40°C to 85°C				

#### Part Number

SE	ISE	Model Number	Capacity <sup>1</sup>	DW/D	z = Encryption Setting
0TS2433	-	WUS5EA176ESP5E1	7.68TB	1	1 = Secure Erase
0TS2434	-	WUS5EA1A1ESP5E1	15.36TB	1	3 = Instant secure erase
-	0TS2374	WUS5EA176ESP5E3	7.68TB	1	
-	0TS2375	WUS5EA1A1ESP5E3	15.36TB	1	

- <sup>1</sup> One megabyte (MB) is equal to one million bytes, one gigabyte (GB) is equal to 1,000MB (one billion bytes), one terabyte (TB) is equal to 1,000GB (one trillion bytes), and one petabyte (PB) is equal to 1,000TB. Actual user capacity may be less due to operating environment.
- <sup>2</sup> Endurance rating based on DW/D using 4KiB 100% random write and JESD 219 workloads over 5 years.
- <sup>3</sup> All performance and latency specifications are preliminary and subject to change. Performance is measured at max power operating mode.
- <sup>4</sup> Average random latency at 4KiB, QD=1.
- <sup>5</sup> MTBF and AFR specifications will be based on a sample population and are estimated by statistical measurements and acceleration algorithms under typical operating conditions for this drive model. MTBF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.
- <sup>6</sup> The warranty for the product will expire on the earlier of (i) the date when the flash media has reached one-percent (1%) of its remaining life or (ii) the expiration of the time period associated with the product.
- <sup>7</sup> Values are based on ambient temperature. Avoid non-operational exposure to temperatures in excess of 40°C for periods exceeding three months and in excess of 70°C for periods exceeding two weeks.



5601 Great Oaks Parkway San Jose, CA 95119, USA www.westerndigital.com © 2022 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital logo, the Western Digital design, and Ultrastar are registered trademarks of trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. The NVMe word mark is a trademark of NVM Express, Inc. PCIe® is a registered trademark and/or service mark of PCI-SIG in the United States and/or other countries. All other marks are the property of their respective owners. References in this publication to Ultrastar products, programs or services do not imply that they will be made available in all countries. Product specifications provided are sample specifications and do not constitute a warranty. Actual specifications for unique part numbers may vary. Pictures shown may vary from actual products.