

Ultrastar® DC SN861

DATA SHEET DATA CENTER SOLID STATE DRIVE



E1.S, 15mm, NVMe SSD 1.92TB, 3.84TB, 7.68TB¹

Highlights

- Experience exceptional PCIe Gen5
 performance in multiple capacities up
 to 7.68TB¹, perfect for compute-intensive
 applications
- Engineered for minimal power consumption, optimizing efficiency and reducing operational costs without compromising performance
- Achieve optimized solutions at low cost for your enterprise's mixed workloads with high-speed random read performance
- Delivering consistent QoS, even under heavy workloads, helping latency during mission-critical operations
- U.2 options also available, ensuring scalability and flexibility to meet your enterprise storage needs
- Benefit from enterprise-class features including Power Loss Protection, Endto-End Data Path Protection, and TCG security and encryption, all backed by a 5-year limited warranty⁶

Applications/Environments

- Al Model Training and Inference, Machine Learning, Deep Learning
- Hyperscale Cloud and Enterprise Datacenters
- Compute Intensive Applications
- Standard Compute, High CPU, High GPU, HPC Workloads
- Big Data, Data Analytics, Data Modeling, Predictive Analysis

Redefining the limits for high-performance storage

Be ready for the future of mission critical workloads with the Western Digital Ultrastar DC SN861. The latest Western Digital SSD with cutting-edge PCle Gen5 enterprise-class speeds, the Ultrastar DC SN861 offers exceptional performance and multiple capacities up to 7.68TB¹. With high random read speeds and low power consumption, the DC SN861 is optimized for compute-intensive AI and machine learning applications, ensuring superior read/write performance, extremely low latency, and maximize IOPs/Watt available. The DC SN861 also provides a rich feature set including Flexible Data Placement (FDP), OCP 2.0 support, and a 5-year limited warranty6, making it the ideal solution for hyperscale, cloud, and enterprise data centers.

Features

Ready for the Demands of AI Workloads

Designed to handle compute-intensive AI and machine learning applications which require high bandwidths and low latencies.

Superior Performance and Capacity

Experience future-ready PCIe Gen5 read/write speeds with multiple capacities up to 7.68TB¹.

Designed for Power Efficiency

Architected to provide heightened performance per watt, optimizing power efficiency and reducing operational costs.

Outstanding Mixed Workload Performance

High-speed random reads provide enhanced solutions at low cost for your enterprise.

Optimized for Quality of Service (QoS)

Reduce latency during mission-critical workloads, delivering consistent Quality of Service (QoS) for your applications, even under heavy workloads.

Rich Enterprise Features

Benefit from enterprise-class features such as Power Loss Protection, End-to-End Data Path Protection, and TCG security and encryption, helping ensure data integrity and security.

Future-Ready Data Infrastructure

Designed with industry compliant NVMeTM 2.0¹⁰, and NVMe MI 1.2c, along with Flexible Data Placement (FDP)⁹ and OCP 2.0 supportive, for enhanced scalability and efficiency.

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Product Information				
Capacity ¹	1.92TB	3.84TB	7.68TB	
Endurance ²		1 DWPD		
Security	SE, ISE, TCG OPAL 2.01			
Form Factor	E1.S (15mm)			
Interface	PCle® Gen5×4			
NVMe Specification	NVMe v1.4b			
Out-of-Band Management Support	Basic Management Over SMBUS			
Performance				
Read Throughput (max MB/s, Seq 128KiB) ³	12,100	13,700	13,700	
Write Throughput (max GB/s, Seq 128KiB) ³	3,400	6,500	7,000	
Read IOPS (max, Rnd 4KiB) ³	1,550K	2,850K	2,850K	
Write IOPS (max, Rnd 4KiB) ³	140K	210K	235K	
Read Latency (μS) ⁴	70	70	70	
Write Latency (μS) ⁴	10	10	10	
Reliability				
MTTF ⁵ (hours, projected)		2.5M		
Uncorrectable Bit Error Rate (UBER)		1 in 10 ¹⁷		
Annualized Failure Rate ⁵ (AFR, projected)		0.35%		
Limited Warranty ⁶ (years)		5 years		
Power Management				
Requirement (DC, +/- 10%)	+12v	+12v	+12v	
Operating Modes (avg, max)	12W	21W	21W	
Idle (Average)	< 5W	< 5W	< 5W	
Physical Size				
z-height (mm)		15mm		
Dimensions (width x length, mm)		33.75mm x 118.75mm		
Weight (g, max)	95g			
Environmental				
Operating Temperature (Ambient) ⁷	0°C to 70°C			
Worst Case Airflow to reach max performance in 30°C	1.5 meters per second at sea level			
Non-Operating Temperature ⁸	-40°C to 85°C			

Ordering Information

Security	1.92TB	3.84TB	7.68TB
SE	0TS2569	0TS2570	0TS2571
SE	WUS6A7619PKP8X1	WUS6A7638PKP8X1	WUS6A7676PKP8X1
ISE	0TS2572	0TS2573	0TS2574
ISE	WUS6A7619PKP8X3	WUS6A7638PKP8X3	WUS6A7676PKP8X3
TCG Opal	0TS2566	0TS2567	0TS2568
TCG Opal	WUS6A7619PKP8X7	WUS6A7638PKP8X7	WUS6A7676PKP8X7
	SE SE ISE ISE TCG Opal	SE OTS2569 SE WUS6A7619PKP8X1 ISE OTS2572 ISE WUS6A7619PKP8X3 TCG Opal OTS2566	SE 0TS2569 0TS2570 SE WUS6A7619PKP8X1 WUS6A7638PKP8X1 ISE 0TS2572 0TS2573 ISE WUS6A7619PKP8X3 WUS6A7638PKP8X3 TCG Opal 0TS2566 0TS2567

¹ 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.

⁹ Flexible Data Placement (FDP) available on E1.S device only.
¹⁰ Only available on U.2 form factor.



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² NAND Endurance.

³ Based on internal testing. Performance will vary by capacity point, or with the changes in useable capacity. Consult product manual for further details. All performance measurements are in full sustained mode and are peak values. IOPS = input/output operations persecond. Subject to change.

⁴ Average random read latency at 4KiB, QD=1

Average failuoin lead laterile, a final, age in a sample population and are estimated by statistical measurements and acceleration algorithms under typical operating conditions for this drive model. MTTF and AFR ratings do not predict an individual drive's reliability and do not constitute a warranty.

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 5 years.

⁷ Composite temperature reading
8 Values are based on ambient temperature. As

⁸ Values are based on ambient temperature. Avoid non-operational exposure to temperatures in excess of 40°C for periods exceeding three months.