Western Digital.

Ultrastar® DC SN840

DATA SHEET



2.5-inch U.2, 15mm, NVMe SSD 1.6TB, 3.2TB, 6.4TB, 1.92TB, 3.84TB, 7.68TB, 15.36TB¹

Features

- Western Digital dual-port NVMe 1.3c compliant controller; PCIe 3.1
- · Western Digital 96-Layer 3D TLC NAND
- 1 and 3 DW/D²
- Performance: up to RR = 780K IOPS, RW = 257K IOPS, Mixed Random 70/30 Read/Write = 503K IOPS
- MTBF rating of 2.5 million hours (projected)
- Security Options: Secure Erase (SE) and Instant Secure Erase (ISE), TCG Ruby, FIPS 140-2 validation (forthcoming)
- 5-year limited warranty
- Enterprise features including 128 namespaces, atomic writes, multiple sector sizes, protection information, SGL, NVMe-MI version 1.1

Applications & Workloads

- · High performance computing (HPC)
- · High availability storage arrays
- All mixed use workloads
- · Artificial Intelligence/Machine Learning
- Online transaction processing (OLTP) and online analytical processing (OLAP)
- · Real-time analytics
- · Pattern recognition
- Virtualization

Performance NVMe[™] SSDs Enable Enterprise Workloads

NVMe[™] adoption in the data center continues to grow as modern applications and workloads demand more performance. Performance NVMe SSDs are designed for primary storage for HPC servers and primary storage in external storage arrays. Performance NVMe SSDs target cloud compute and enterprise workloads that require low latency to data and high availability of data. These applications include real-time data analytics, cloud computing, OLTP/OLAP databases, artificial intelligence (AI), machine learning (ML), pattern recognition and virtualization. The Ultrastar DC SN840 is Western Digital's 3rd generation of performance NVMe SSD for data center with PCIe Gen 3.1 (dual-port), NVMe 1.3, providing up to 3,311/3,184 MiB/s Sequential Read/Write and up to 503K IOPS mixed random 70/30 read/write performance.

Dual-port Leadership

Ultrastar DC SN840 extends Western Digital's leadership in dual-port architecture by vertically integrating proven flash controllers. Dual-port high availability supports two redundant paths to the SSD, and is critical to ensuring access to data in the event of a failure in the data path.

Quality, Reliability and Security

Ultrastar DC SN840 is built on Western Digital's 96-layer 3D TLC NAND, with capacities up to 15.36TB in a U.2 2.5" form factor. It offers two endurance classes for workloads; 1 DW/D for read intensive workloads common with the majority of enterprise applications and cloud services, and 3 DWPD for higher write or mixed use workloads such as running SQL. The DC SN840 has a five-year limited warranty with enterprise reliability MTBF of 2.5M hours (projected). The DC SN840 offers security options with Secure Erase (SE), Instant Secure Erase (ISE) with an AES-256 encryption engine, TCG Ruby and FIPS 140-2 validation (forthcoming).

up to 45%

MORE SEQUENTIAL WRITE PERFORMANCE⁸

up to **67%**MORE MIXED IOPS (max, 70/30, 4KiB)⁸

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Specifications

Model Information									
Endurance ²	1 DW/D	1 DW/D	1 DW/D	1 DW/D	3 DW/D	3 DW/D	3 DW/D		
Capacity	1,920GB	3,840GB	7,680GB	15,360GB	1,600GB	3,200GB	6,400GB		
Maximum Petabytes Written ²	3.504	7.008	14.016	28.032	8.76	17.52	35.04		
Configuration									
Interface		Westerr	n Digital NVMe 1.	3c Controller, Du	al Port PCIe 3.11	×4 or 2×2			
Form Factor			l	J.2 2.5-inch, 15mı	m				
Flash Memory Technology	Western Digital 96-Layer 3D TLC NAND								
Performance ³									
Read Throughput (max MiB/s, Seq 128KiB)	3311	3311	3311	3311	3311	3311	3311		
Write Throughput (max MiB/s, Seq 64KiB)	2181	3100	3057	3046	2198	3184	3059		
Read IOPS (max, Rnd 4KiB)	736K	780K	780K	780K	736K	780K	780K		
Write IOPS (max, Rnd 4KiB)	108K	159K	160K	149K	224K	257K	253K		
Mixed IOPS (max, 70/30 R/W, 4KiB)	231K	389K	373K	401K	341K	503K	472K		
Read Latency (μs) ⁴	139	141	157	159	139	141	155		
Reliability									
Uncorrectable Bit Error Rate (UBER)				1 in 10 ¹⁷					
MTBF ⁵ (M hours, projected)	2.5M hours								
Annualized Failure Rate ⁵ (AFR, projected)				0.35%					
Availability (hrs/day x days/wk)	24×7								
Limited Warranty ⁶ (years)				5					
Data Retention	40C/90-day equivalent								
Power									
Requirement (DC +/- 5%)	12V +/-15% 3.3V +/- 15%								
Operating (W, max average)				18					
Idle (W)	6								
Physical Size									
z-height (mm)				15					
Dimensions (width x length, mm)	69.85 × 100.45								
Environmental									
Operating Temperature	0° to 70°C (Case)								
Non-Operating Temperature ⁷	-40° to 85°C								

Part Numbe

SE	ISE	TCG Ruby	TCG FIPS 140-2	Model Number	Capacity	Endurance
0TS1875	0TS2046	0TS2053	0TS2060	WUS4BA119DSP3Xz	1,920GB	1 DW/D
0TS1877	0TS2048	0TS2055	0TS2062	WUS4BA138DSP3Xz	3,840GB	1 DW/D
0TS1879	0TS2050	0TS2057	0TS2064	WUS4BA176DSP3Xz	7,680GB	1 DW/D
0TS1881	0TS2051	0TS2058	0TS2065	WUS4BA1A1DSP3Xz	15,360GB	1 DW/D
0TS1874	0TS2045	0TS2052	0TS2059	WUS4C6416DSP3Xz	1,600GB	3 DW/D
0TS1876	0TS2047	0TS2054	0TS2061	WUS4C6432DSP3Xz	3,200GB	3 DW/D
0TS1878	0TS2049	0TS2056	0TS2063	WUS4C6464DSP3Xz	6,400GB	3 DW/D

4 = TCG Ruby 5 = TCG FIPs 140-2

z = Encryption Setting 1 = Secure Erase 3 = Instant Secure Frase

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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 (FB) is equal to 1,000TB. Actual user capacity may be less due to operating environment.

² Endurance rating based on DW/D using 4KiB random write workload over 5 years.

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. Subject to change.

⁴ Measured as 100% Random Read, 4KiB, QD=1, 99.99%

⁵ 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.

⁶ 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.

expiration of the time period associated with the product.

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

⁸ Compared to previous generation in same form factor, 1DW/D.