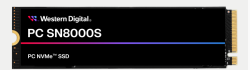


DATA SHEET



Features

• PERFORMANCE AT SCALE

Delivering PCle® Gen4 sequential read speeds up to 7,300MB/s² (1024GB-4096GB models) and random read speeds up to 1.2M IOPS³, the Western Digital® PC SN8000S NVMe™ SSD provides performance at scale for rapidly evolving applications and modern workloads like artificial intelligence, 3D modeling, gaming and professional content creation tools.

SCALABILITY FOR YOUR WORKFLOW

Workflows with multiple applications and large datasets or files demand large amounts of storage space. The Western Digital® PC SN8000S NVMe™ SSDs provide high capacities from 512GB to 4096GB¹ to help scale with your needs.

• KEEP INNOVATING

Multitasking is critical for professional creators that need to use multiple applications. The Western Digital® PC SN8000S SSD with NVMe™ 2.0 delivers fast responses and low latencies for switching between applications.

• FAST AND RELIABLE

Corporations demand security for their most sensitive data and a safe way to decommission retired drives. The Western Digital® PC SN8000S NVMe™ SSD includes the latest TCG Opal 2.02 standard for booting securely, data-at-rest encryption, and crypto erase to help protect your data every step of the way.

BUILT FOR STAYING POWER

With an endurance rating of up to 2400 TBW⁴ and a MTTF⁷ of 1.75M hours, the Western Digital® PC SN8000S NVMe™ SSD can be deployed in intensive compute environments without worrying about failure. Plus, all of our SSDs are backed by our 5-year limited warranty¹¹.

Western Digital® PC SN8000S NVMe™ SSD

Helping to meet the demands of Al-enabled applications

The Western Digital® PC SN8000S NVMe[™] SSD is the next generation of performance storage for PCs and workstations to help meet the demands of modern applications and workloads like artificial intelligence, 3D modeling, gaming and professional content creation tools. Designed with the next generation Western Digital® 162-layer BiCS6 TLC 3D NAND, the Western Digital® PC SN8000S with PCle® Gen4 delivers up to 7,300MB/s² (1024GB-4096GB models) sequential and up to 1.2M IOPS³ random read speeds for compute systems requiring high performance NVMe™ storage. Equipped with high capacities up to 4096GB¹ on M.2 2280, the Western Digital® PC SN8000S NVMe™ SSD is the ideal choice for customers building PCs, workstations, or systems designed for performance at scale.

Highlights

- Western Digital® BiCS6 TLC 3D NAND
- PCle® Gen4 x4 with NVMe™ 2.0
- Capacities: 512GB, 1024GB, 2048GB, 4096GB¹
- Form Factor: M.2 2280 S3-M
- Sequential read speeds up to 7,300MB/s² and write speeds up to 6,800MB/s² (1024GB-4096GB¹ models)
- High endurance up to 2,400 TBW⁴ (4096GB¹ model)
- Western Digital® nCache™ 4.0 Technology
- Self-encrypting drive with TCG OPAL 2.02, Non-self-encrypting drive with TCG Pyrite 2.01, ATA Security

Western Digital® PC SN8000S NVMe™ SSD

		512GB ¹	1024GB ¹	2048GB ¹	4096GB ¹	
Product specifications						
Interface			PCle® Gen4 x4			
Performance						
Seq. Read up to (MB/s) ² (Queues=32, Threads=1)		7,000	7,300	7,300	7,300	
Seq. Write up to (MB/s)² (Queues=32, Threads=1)		6,300	6,800	6,800	6,800	
Rand Read up to 4KB (IOPS)3 (Queues=32, Threads=16)		920K	1,200K	1,200K	1,200K	
Rand Write up to 4KB (IOPS)3 (Queues=32, Threads=16)		1,300K	1,300K	1,300K	1,300K	
Power						
Average Active Power ⁵		150 mW				
Sleep (PS4) ⁶		3.5 mW				
Peak Power⁵		10 W				
Reliability						
Endurance ⁴ (TBW)		300	600	1,200	2,400	
MTTF ⁷	MTTF ⁷		1.75M hours			
Regulatory						
ROHS compliant ⁸		Yes				
Limited Warranty ¹¹		5 years				
Environmental						
Operating Temperatures ⁹		32°F to 176°F (0°C to 80°C)				
Non-operating Temperatures ¹⁰		-40°F to 185°F (-40°C to +85°C)				
Operating Vibration		5gRMS, 10 to 2,000Hz. 15min/axis on 3 axes				
Non-operating Vibration		4.9gRMS, 7 to 800Hz. 15min/axis on 3 axes				
Shock		1,500G @0.5 ms half sine				
Certifications		FCC, UL, TUV, KCC, BSMI, VCCI, C-Tick				
Physical Dimensions						
Length		80 ± 0.15mm				
Width		22 ± 0.15mm				
Height		1.36 mm				
Weight		7.25 g ± 0.35g				
Ordering Information						
Form Factor	Security	512GB	1024GB	2048GB	4096GB	
M.2 2280 S3-M	non-SED	SDEPNRK-512G	SDEPNRK-1T00	SDEPNRG-2T00	SDEPNRG-4T00	
M.2 2280 S3-M	SED	SDEQNRK-512G	SDEQNRK-1T00	SDEQNRG-2T00	SDEQNRG-4T00	

Product specifications subject to change without notice. Pictures shown may vary from actual products.

Western Digital, the Western Digital design, and the Western Digital logo, are registered trademarks or twademarks 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 of PCI-SIG. All other marks are the property of their respective owners.

© 2024 SanDisk Corporation or its affiliates. All rights reserved.



^{1 (}GB = 1 billion bytes and 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.
2 Based on read speed, unless otherwise stated. 1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.
3 (DPS = input/output operations per second.
1 EW (tready lables calculated using UEDEC client workload (JESD219) and vary by product capacity.
4 TBW (tready) tess written) values calculated using UEDEC client workload (JESD219) and vary by product capacity.
5 Average Power is measured using MobileMark™ 25 on Windows 11 Pro (version 10.0.22621 Build 22621) Bios version Insyde Corp v1.06, Intel RST driver at 25°C. Peak power is the maximum instantaneous power measured while continuously processing sequential read and write commands (tested separately) for at least 1 minute, with a transfer size of 256 sectors per command (128KB), queue depth of 32 and 1 threads, with sampling interval of 10us.
6 Low Power referring to NVMe PS4 at 25°C.
6 Low Power referring to NVMe PS4 at 25°C.
7 MTTF - Mean Time To Failure based on internal testing using Telcordia™ stress part testing (Telcordia SR-332, GB, 25°C). MTTF is based on a sample population and is estimated by statistical measurements and acceleration algorithms. MTTF does not predict an individual drive's reliability and does not constitute a warranty.
6 This drive is in compliance with the European Union Directive 2011/65/EU and Directive (EU) 2015/683 on the restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment.
9 Operational temperature is defined as temperature reported by the drive. Note that drive temperature readings are expected to be higher than ambient temperature when the SSD is placed inside a system. The SSD box package is rated up to 60°C.
8 Non-operational storage temperature does not guarantee data retention.
1 Syears or Max Endurance (TBW) limit, whichever occurs first. See s