



Key Benefits and Features:

- Read speeds up to 6,600 MB/s¹ (1TB² and 2TB² models)
- Remarkable reliability features to help protect your content
- NVMe[™] power management
- · Slim M.2 2280 form factor
- Save on space with a single-sided M.2 2280 PCle® Gen4 x4 NVMe™ SSD

Western Digital® PC SN810 NVMe™ SSD Performance Has Evolved

PCle® Gen4 and the NVMe™ Architecture

The Western Digital PC SN810 NVMe™ SSD brings a new standard in performance and pushes the boundaries of client computing with a scalable NVMe™ architecture that is ready for tomorrow's higher demand storage applications.

An easy choice for computing customers looking for thin and light storage devices, the Western Digital PC SN810 comes in a variety of high-capacity points ranging from 256GB² to 2TB² so no one has to sacrifice performance for storage.

Designed around the PCIe® Gen4×4 interface, the Western Digital PC SN810 is ideal for applications that require high performance. Users will see the benefits of this performance boost in applications such as gaming, high-definition video content creation, postproduction processing and high demand computing such as software development and rendering.

Dedicated Quality

Designed as a fully integrated solution, the Western Digital PC SN810 NVMe $^{\text{IM}}$ SSD includes an in-house controller, firmware and thorough testing ensuring a robust supply and reliable design. The Western Digital PC SN810 NVMe $^{\text{IM}}$ SSD brings a new level of performance with sequential read speeds of 6,600 MB/s 1 and sequential write speeds of 5,000 MB/s 1 and a high endurance of up to 500 TBW 3 . All of this is available in the compact M.2 2280 form factor.

Summary

Delivering incredible performance to tackle the most challenging applications, the Western Digital PC SN810 NVMe $^{\text{M}}$ SSD pulls no punches and brings a reliable design with high-capacity points from 256GB 2 to 2TB 2 .

Western Digital® PC SN810 NVMe™ SSD

PRODUCT BRIEF NVMe™ SSD

Product Features and Specifications	S				
Form Factor				M.2 2280	
Interface ⁴				PCIe® Gen4 x4 NVMe™	
Formatted Capacities ²				256GB, 512GB, 1TB, 2TB	
Performance ⁵	250GB ²	500GB ²	1TB ²	2TB ²	
Sequential Read up to (MB/s) ⁶	5,700	6,000	6,600	6,600	
Sequential Write up to (MB/s) ⁶	1,900	4,000	5,000	5,000	
Random Read up to (IOPS)	400K	750K	760K	760K	
Random Write up to (IOPS)	490K	630K	650K	650K	
Endurance ³ (TBW)	200	300	400	500	
Power					
Average Active Power ⁷ (mW)	200	200	200	200	
Low Power (PS3™) (mW)	25	25	25	25	
Sleep (PS4) (mW)	5	5	5	5	
Maximum Operating Power (mW)	7,000	8,000	8,000	8,250	
Reliability					
MTTF8				Up to 1,752,000 hours	
Environmental					
Operating Temperature ⁹		32°F to 176°F (0°C to 80°C)			
Non-Operating Temperature ¹⁰		-67°F to 185°F (-55°C to +85°C)			
Operating Vibration	5 gRMS, 10-2000Hz, 15min/axis on 3 axes				
Non-Operating Vibration	4.9 gRMS, 7–800Hz, 15min/axis on 3 axes				
Shock				1,500G @0.5 ms half sine	
Certifications		Window	vs® HCK, Windows HLK, FCC, UL	, TUV, KCC, BSMI, VCCI, C-Tick	
Limited Warranty ¹¹				5 years	
Physical Dimensions					
Width				22mm ±0.15mm	
Length				80mm ±0.15mm	
Thickness (max)				2.38mm	
Weight				6.5g ±0.5g	
Ordering Information	256GB ²	512GB ²	1TB ²	2TB ²	
Security Type: Non-SED	SDCPNRY-256G	SDCPNRY-512G	SDCPNRY-1T00	SDCPNRZ-2T00	
Security Type: SED	SDCQNRY-256G	SDCQNRY-512G	SDCQNRY-1T00	SDCQNRZ-2T00	

¹ As used for transfer speed, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.

- 2 1GB = 1 billion bytes and 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.
- 3 TBW (terabytes written) values calculated using JEDEC client workload (JESD219) and vary by product capacity.
- ⁴ Backward compatible with PCle® Gen3 x4, PCle® Gen3 x2, PCle® Gen3 x1, PCle® Gen2 x4, PCle® Gen2 x2 and PCle® Gen2 x1
- ⁵ Test Conditions: Performance is measured by CrystalDiskMark™ 7.0.0f using 1GB LBA range. Windows® 10 using Microsoft® driver build 18362.116, Primary drive FOB. ASUS™ ROG Crosshair VIII Hero X570 platform with AMD Ryzen™ 9 3950X 16-Core, HyperX Fury 32GB 3200Mhz DDR4 CL 16 DIMM. Performance may vary based on host device, usage conditions, drive capacity, and other factors. 1 MB = 1,000,000 bytes. IOPS = input/output operations per second.
- ⁶ Based on read/write speed. 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.
- 7 Measured using MobileMark™ 2014 on AMD Ryzen™ 5 3500 6-core, 16GB DRAM, NVIDIA™ GeFORCE GT 710, C-State on, Windows® 10 Pro.
- ⁸ 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.
- 9 Operational temperature is measured by an on board temperature sensor. The SSD box package is rated up to 60 $^{\circ}$ C.
- ¹⁰ Non-operational storage temperature does not guarantee data retention.
- ¹¹ 5 years or Max Endurance (TBW) limit, whichever occurs first. 5 year warranty in regions not recognizing "limited." See http://support.westerndigital.com for more details.

Western Digital.

5601 Great Oaks Parkway San Jose, CA 95119, USA **US (Toll-Free):** 800.275.4932 **International:** 408.717.6000

www.westerndigital.com

Western Digital and the Western Digital logo are registered trademarks or trademarks of Western Digital Corporation or its affiliates. NVMe is a trademark of NVM Express, Inc. PCIe is a registered trademark of PCI-SIG Corporation. Microsoft and Windows are trademarks of Microsoft Corporation. All other marks are the property of their respective owners. Product specifications are subject to change without notice. Pictures shown may vary from actual products. Please visit our website, http://www.westerndigital.com for additional information on product specifications.

@ 2022 Western Digital Corporation or its affiliates. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

SanDisk:

SDCPNRY-1T00 SDCPNRY-256G SDCPNRY-512G SDCPNRZ-2T00