



Features

OUR NEXT GENERATION MAINSTREAM CLIENT NVMe™ SSD

Designed for laptop and desktop PCs or small form-factor system designs, the SanDisk* PC SN7100S NVMe™ SSD delivers high storage bandwidth and unmatched energy efficiency. Harnessing the power of PCle* Gen 4.0 and NVMe™ 2.0c technologies, the SanDisk* PC SN7100S NVMe™ SSD is the ideal storage for mainstream compute workloads and Al-enabled workflows.

UNRIVALED ENGINEERING

The SanDisk* PC SN7100S NVMe™ SSD is engineered with a vertically integrated DRAM-less design with the next generation SanDisk* TLC 3D NAND and the SanDisk* nCache™ 4.0 Technology to deliver unrivaled performance and costeffectiveness for NVMe™ storage.

DESIGNED FOR DEMANDING WORKLOADS

With a new level of performance for DRAM-less SSDs, the SanDisk* PC SN7100S achieves up to 7,250 MB/s² sequential read speeds and 6,900 MB/s² sequential write speeds (1,024GB-2,048GB¹ models), fueling storage performance for demanding workloads and Al-enabled workflows. And with random read speeds up to 1M IOPS³ and random write speeds up to 1.4M IOPS³ (1,024GB-2,048GB¹ models), system designs are exceptionally responsive, giving low latency access to storage.

ROBUST DATA PROTECTION

The SanDisk* PC SN7100S NVMe™ SSD is equipped with the latest security features to help protect sensitive data. Pyrite 2.01 encryption, RSA-3K, and SHA-384 algorithms provide a strong defense against unauthorized access. Additionally, the SanDisk* PC SN7100S NVMe™ SSD is available with TCG Opal v2.02 for data-at-rest protection for system designs which must meet a higher level of security.

DURABLE AND RELIABLE

Built with an endurance rating of up to 1200 TBW⁵ (2,048GB¹ model), the SanDisk® PC SN7100S NVMe™ SSD is dependable to handle demanding workloads without compromising performance or uptime. It boasts a mean time between failures (MTTF²) up to 1.75 million hours⁵, ensuring longlasting operation in the field. Finally, the SanDisk® PC SN7100S NVMe™ SSD is backed with a 5-year limited warranty¹¹, offering peace of mind for your end users.

INCREASED ENERGY EFFICIENCY

Optimize your device usage with over 70% more energy efficiency at maximum speed over the previous generation¹³.

SanDisk® PC SN7100S NVMe™ SSD

High-performance and energy-efficient client

NVMe™ SSD for mainstream compute workloads

and Al-enabled workflows.

The SanDisk® PC SN7100S NVMe™ SSD with PCle® Gen 4.0 exceeds expectations for mainstream client NVMe™ SSDs for laptop and desktop PC designs. Engineered with a full vertically-integrated design and built with the next-generation SanDisk® TLC 3D NAND, the SanDisk® PC SN7100S NVMe™ SSD combines a new level of TLC performance and power efficiency for DRAM-less client SSDs providing sequential read and write speeds up to 7,250 MB/s² and 6,900 MB/s² and random read and write speeds up to 1M IOPS³ and 1.4M IOPS³ (1,024GB-2,048GB¹ models). Capacities are available in 256GB¹, 512GB¹, 1,024GB¹, and 2,048GB¹ in M.2 2280 and M.2 2230 form factors to accommodate a range of system designs. The SanDisk® PC SN7100S NVMe™ SSDs is equipped with upgraded security features including RSA-3K and SHA-384 and offers optional self-encryption for data-at-rest protection with TCG Opal Version 2.02.

Highlights

- SanDisk® TLC 3D NAND
- PCle® Gen4 x4 with NVMe™ 2.0c
- Capacities: 256GB, 512GB, 1,024GB, 2,048GB¹
- Form Factor: M.2 2280 S3-M, M.2 2230 S3-M
- Sequential read speeds up to 7,250MB/s² and write speeds up to 6900MB/s² (1,024GB-2,048GB¹ models)
- High endurance up to 1,200 TBW⁵ (2,048GB¹ model)
- SanDisk® nCache™ 4.0 Technology
- Self-encrypting drive with TCG OPAL 2.02, Non-self-encrypting drive with TCG Pyrite 2.01, ATA Security

SanDisk® PC SN7100S NVMe™ SSD

DATA SHEET NVMe™ SSD

Product specifications Capacity ¹	256GB	512GB	1,024GB	2,048GB		
Form Factor	256GB 512GB 1,024GB 2,0-					
Interface ⁴	M.2 2280 55-M, M.2 2250 55-M PCIe* Gen4 x4					
NAND Type	SanDisk* TLC 3D NAND					
Performance		Julibisk TE	- C JD NAND			
Sequential Read up to (MB/s) ²	6,200	6,800	7,250	7,250		
Sequential Write up to (MB/s) ²	4,400	5,800	6,900	6,900		
Random Read 4KB IOPS up to ³	510K	760K	1,000K	1,000K		
Random Write 4KB IOPS up to ³	1,000K	1,200K	1,400K	1,400K		
Reliability						
Endurance (TBW) ⁵	200	300	600	1,200		
MTTF (hours) ⁷	1.75M hours					
Limited Warranty ¹¹	5 years					
Power ⁶						
Peak Power	4.6W	3.9W	4.3W	4.7W		
Average Active Power	95mW					
Sleep (PS4)	4.0mW					
Regulatory						
RoHS Compliant ⁸	Yes					
Certifications	FCC, UL, TÜV, KCC, BSMI, VCCI, RCM					
Environmental						
Operating Temperature ⁹	32°F to 185°F (0°C to 85°C)					
Non-Operating Temperature ¹⁰	-40°F to 185°F (-40°C to +85°C)					
Operating Vibration	5 gRMS, 10 to 2,000Hz. 3 axes					
Non-Operating Vibration	4.9 gRMS, 7 to 800Hz. 3 axes					
Shock	1,500G @0.5 ms half sine					
Physical Dimensions ¹²						
Length	M.2 2280: 80mm, M.2 2230: 30mm					
Width	22mm					
Height	2.38mm					
Weight	M.2 2280: 5.9g, M.2 2230: 2.8g					

Ordering Information

Form Factor	Security	256GB1	512GB ¹	1,024GB1	2,048GB1	
M.2 2280	Non-SED	SDFPNSK-256G	SDFPNSL-512G	SDFPNSL-1T00	SDFPNSL-2T00	
M.2 2280	SED	SDFQNSK-256G	SDFQNSL-512G	SDFQNSL-1T00	SDFQNSL-2T00	
M.2 2230	Non-SED	SDFPTSK-256G	SDFPTSL-512G	SDFPTSL-1T00	SDFPTSL-2T00	
M.2 2230	SED	SDFQTSK-256G	SDFQTSL-512G	SDFQTSL-1T00	SDFQTSL-2T00	

- 1. IGB = 1 billion bytes and ITB = 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. Sequential performance based on QD8, Thread 1, and transfer size of 1MiB.
- 3.IOPS = input/output operations per second. Random Performance based on QD32, 16 threads, and transfer size of 4KiB.
- 4.Backward compatible with PCle Gen4 x2, PCle Gen3 x4, PCle Gen3 x2, PCle Gen3 x1, PCle Gen2 x4, PCle Gen2 x2, and PCle Gen2 x1
- 5.TBW (terabytes written) values calculated using JEDEC client workload (JESD219) and vary by product capacity.
- 6. Average Power is measured using MobileMark* 25 on Windows 11 Pro (version 10.0.2261 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. 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.
- 8. This drive is in compliance with the European Union Directive 2011/65/EU and Directive (EU) 2015/863 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.
- 10. Non-operational storage temperature does not guarantee data retention.
- 11. 5 years or Max Endurance (TBW) limit, whichever occurs first. See shop sandisk.com/support for regional specific warranty details. 12. Physical product dimensions for length and width may vary by \pm 0.10mm and product weight may vary by \pm 10%.
- 13. Over 70% better power efficiency as compared to the Western Digital PC SN740 NVMe SSD (1,024GB and 2,048GB models)



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