

SanDisk[®]

SanDisk[®] SSD PLUS M.2 NVMe[™] SSD

The high-speed, high-capacity internal SSD.

Elevate your PC's performance with the SanDisk® SSD PLUS M.2 NVMe[™] SSD, the drive that's 5x faster than traditional SATA SSDs¹, so you can keep doing what you do best, faster. And store more of what you love, with up to 2TB² of capacity to hold your photos, videos, music, and important documents. Our drives are built to last, but if you're concerned about how your usage might affect your SSD, you can directly monitor your drive's health using the Western Digital® Dashboard. Give your PC the boost it deserves and the performance you deserve.

SanDisk SSD PLUS M.2 NVMe SSD SanDisk* 2 TB

HIGHLIGHTS

- Feel the difference with speedy PCIe[®] Gen 3.0 up to 3,200MB/s³ (1TB² and 2TB² models), up to 5x faster than SATA drives¹.
- Help maximize your file collection with up to 2TB² storage capacity for your photos, videos, music, and important documents.
- Directly access your SSD's health reports using the Western Digital[®] Dashboard.
- Fits and installs easily with a one-screw application for all desktops and laptops with a PCIe[®] Gen M.2 2280 slot.
- Enjoy the peace of mind of a 3-year limited warranty⁴.





PRODUCT SPECIFICATIONS

SanDisk[®] SSD PLUS M.2 NVMe[™] SSD

Steal back your precious time.

2тв anDisk

Formatted Capacities ² and Model	250GB: SDSSDA3N-250G-G26 500GB: SDSSDA3N-500G-G26 1TB: SDSSDA3N-1T00-G26 2TB: SDSSDA3N-2T00-G26	
Interface M.2 2280	PCle [®] Gen 3.0 8GB/s, up to 4 Lanes	
Transfer Speeds ³	Sequential Read Speed: 250GB: up to 2,400MB/s 500GB: up to 2,400MB/s 1TB: up to 3,200MB/s 2TB: up to 3,200MB/s	Sequential Write Speed: 250GB: up to 1,500MB/s 500GB: up to 1,500MB/s 1TB: up to 2,500MB/s 2TB: up to 3,000MB/s
Product Dimensions	Length: 80 ± 0.15mm Width: 22 ± 0.15mm Height: 2.38mm Weight: 7.5g ± 1g	
Operating Temperature⁵	32°F to 158°F (0°C to 70°C)	
Non-operating Temperatures ⁶	-40°F to 185°F (-40°C to 85°C)	
Endurance ⁷	250GB: 40 TBW 500GB: 60 TBW 1TB: 100 TBW 2TB: 100 TBW	
Limited Warranty ⁴	3 years	

As compared to SATA SSD. Based on published specifications and internal benchmarking tests using PCMark Vantage scores.
IGB=1,000,000,000 bytes. 1TB=1,000,000,000 bytes. Actual user storage capacity less.

- 3. 1MB=1,000,000 bytes. Based on internal testing; performance may be lower depending upon host device, interface, usage conditions, and other factors.
- 4. See www.sandisk.com/wug
- 5. Operational temperature is defined as temperature reported by the drive. Note that the drive temperature readings are expected to be higher than ambient temperature when the SSD is placed inside a system. The SD box packaged is rated up to 60°C.
- 6. Non-operational storage temperature does not guarantee data retention.
- 7. TBW (terabytes written) values calculate using JEDEC client workload (JESD219) and vary by product capacity.

Western Digital, the Western Digital design, the Western Digital logo, SanDisk, and the SanDisk logo are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. The NVMe word mark is a mark of NVM Express, Inc. PCIe* is a registered mark of PCI-SIG. 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.

©2023 Western Digital Corporation or its affiliates. All rights reserved.

Western Digital Technologies, Inc. is the seller of record and licensee in the Americas of SanDisk* products.

