

**B L A C K**™

SANDISK

# WD\_BLACK<sup>™</sup> SN7100 NVMe<sup>™</sup> SSD

## BUILT FOR BETTER GAMING, NO MATTER HOW YOU GAME.

Get ready to game even faster with the WD\_BLACK™ SN7100 NVMe™ SSD, featuring up to 7,250MB/s¹ read and 6,900MB/s1 write speeds [1-2TB2 models], providing up to a 35% performance boost over the previous generation<sup>3</sup> SSD. Engineered with laptops and gaming handhelds in mind, obliterate load times and conquer your heftiest gaming sessions with improved power efficiency<sup>3</sup> at maximum speed. Store more games and still have room for future updates and DLC, with capacities up to 4TB<sup>2</sup>. Upgrade now and ensure you're ready for the rigors of AI applications and next generation gaming.

### **KEY FEATURES**

- HIGH-OCTANE GAMING. Experience speeds up to 7,250MB/s¹ read and 6,900MB/s¹ write [1-2TB² models], with up to 35% faster performance than previous generation³.
- PURPOSE-BUILT. Designed for serious on-the-go gamers, with a PCIe<sup>®</sup> Gen4 interface and Sandisk<sup>®</sup>'s next generation TLC 3D NAND.
- MORE SPACE FOR FAVORITES AND NEW TITLES. Available in multiple capacities up to 4TB<sup>2</sup>, upgrade to an SSD that gives you tons of storage.
- MORE TIME TO CLEAR THAT CHECKPOINT. Built with laptops and handheld gaming devices in mind, with up to 100% more power efficiency over the previous generation<sup>3</sup>.
- DO MORE WITH DASHBOARD. Ensure your drive is optimized for prime performance with the downloadable SANDISK® Dashboard [Windows® only].
- AMPLIFY YOUR CONTENT. Up to 2,400TBW⁴ endurance [4TB² model] for gameplay streaming, speedrun captures, or creating with the latest game engines.

BLACK

## PRODUCT FEATURES

### HIGH-OCTANE GAMING SSD THAT DOESN'T BACK DOWN

Experience an exhilarating boost you can see and feel with level-conquering speeds up to  $7,250 MB/s^{1}$  read and NVMe™ SSD boasts up to 35% faster performance than our previous generation<sup>3</sup>, helping you harness AI applications and take on the next wave of cutting-edge games.

### BUILT WITH LEADING-EDGE TECH

Equipped with a PCIe® Gen4 interface powered by Sandisk"'s next generation TLC 3D NAND, the WD\_BLACK™ SN7100 NVMe™ SSD is designed to provide the speed and power efficiency serious on-the-go gamers need.

### MORE SPACE FOR FAVORITES AND NEW TITLES

Available in multiple capacities up to  $4TB^2$  , the WD\_BLACK  $\!^{\,}$  SN7100 NVMe  $\!^{\,}$  SSD gives you tons of storage for your latest games with space left over for future updates and downloadable content.

### CLEAR THAT CHECKPOINT BEFORE YOUR BATTERY CLOCKS OUT

Built with laptops and handheld gaming devices in mind, this DRAM-less drive provides up to 100% more power efficiency at maximum speed over the previous generation3.

### DO MORE WITH THE SANDISK® DASHBOARD

The downloadable SANDISK® Dashboard [Windows® only] monitors your drive's health, performance, firmware updates, and enables Game Mode to optimize your gaming experience.

### ENDURANCE FOR INTENSE WORKLOADS

Amplify your content with up to  $2,400 TBW^4$  endurance [4TB<sup>2</sup> model] for gameplay streaming, speedrun captures, or even using the latest game engines for vour own creations.

PRODUCT SPECIFICATIONS				
CAPACITIES <sup>2</sup> : MODEL NUMBERS:	4TB WDS400T4X0E-00CJA0	2TB WDS200T4X0E-00CJA0	1TB WDS100T4X0E-00CJA0	500GB WDS500G4X0E-00CJA0
INTERFACE <sup>5</sup>	PCIe® Gen 4x4 NVMe™			
NAND	Western Digital® TLC 3D NAND			
PERFORMANCE¹ Sequential Read [up to] Sequential Write [up to] Random Read [up to] Random Write [up to] ENDURANCE⁴ [TBW]  DIMENSIONS⁴	7,000MB/s 6,700MB/s 900K IOPS 1,350K IOPS 2,400 Length: 80mm	7,250MB/s 6,900MB/s 1,000K IOPS 1,400K IOPS 1,200 Width:	7,250MB/s 6,900MB/s 1,000K IOPS 1,400K IOPS 600 Height: 2,38mm	6,800MB/s 5,800MB/s 760K IOPS 1,200K IOPS 300 Weight: 5.8g
SYSTEM COMPATIBILITY	Backwards compatible with PCIe® Gen4 x2, PCIe® Gen4 x1, PCIe® Gen3 x4, PCIe® Gen3 x2, PCIe® Gen3 x1, PCIe® Gen2 x4, PCIe® Gen2 x2 and PCIe® Gen2 x1, Windows® 10+			
LIMITED WARRANTY <sup>7</sup>	5 Years			
RoHS COMPLIANCE	Yes			
OPERATING TEMPERATURE®	32ºF to 185ºF [0ºC to 85ºC]			
NON OPERATING TEMPERATURE	-40°F to 185°F [-40°C to 85°C]			



July 2025

Based on read/write speed, unless otherwise stated. 1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device,

Based on read/write 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.

2 ITB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

3 Up to 35% better performance and 100% better power efficiency as compared to our last gen product, the 1TB WD\_BLACK SN770 NVMe SSD.

4 TBW [terabytes written] values calculated using JEDEC client workload [JESD219] and vary by product capacity.

5 PCIe® Gen4 storage technology requires a compatible motherboard. Backwards compatible with PCIe® Gen4 x2, PCIe® Gen4 x1, PCIe® Gen3 x4, PCIe® Gen3 x2, PCIe® Gen3 x1, PCIe® Gen2 x4, PCIe® Gen2 x2 and PCIe® Gen2 x1.

5 Physical product dimensions for length and width may vary by ± 0.10mm and product weight may vary by ± 10%.

5 Syears or Max Endurance [TBW] limit, whichever occurs first. See support.wdc.com for region-specific warranty details.

6 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.

7 Non-operational storage temperature does not guarantee data retention.