WD_BLACK[™] SN850X NVMe[™] SSD

HIGH-PERFORMANCE NVMe™ STORAGE WITH PCIe® GEN4 TECHNOLOGY

Crush load times and slash throttling, lagging, and model pop-ins with the WD_BLACK™ SN850X NVMe™ SSD, the purposebuilt gaming drive that lets you compete at your absolute peak.





- Get the ultimate gaming edge over your competition with insane speeds up to 7,300 MB/s¹ for top-tier performance and ridiculously short load times.
- A range of capacities from 1TB to 4TB² means you get to keep more of today's games that can take up 200GB² or more of storage.
- The 1TB and 2TB² drives offer optional RGB lighting plus a heatsink to help maintain peak performance through the most intense gaming sessions.
- The WD_BLACK Dashboard monitors your drive's health, controls your RGB style and can automatically detect games to turn on Game Mode 2.0. [Windows® only]
- Predictive Loading, Overhead Balancing, and Adaptive Thermal Management features come to the SN850X to juice up your gaming performance.
- Supports future games developed for Microsoft's DirectStorage technology for faster load times.

GET THE ULTIMATE GAMING EDGE

Insane speeds up to 7,300 $\rm MB/s^1$ deliver top-tier performance with ridiculously short load times for the elite gaming experience you've been waiting for.

MORE ROOM FOR MORE GAMES

Today's A-list titles can take up $200GB^2$ or more of storage. A range of capacities from 1TB to $4TB^2$ means you get to keep more games at the ready and get into the action fast.

MORE CONTROL

The WD_BLACK Dashboard monitors the health of your drive, control of RGB lighting and exclusively on the SN850X, Game Mode 2.0[Windows® only].

HEATSINK FOR THE WIN

The WD_BLACK™ SN850X NVMe™ SSD 1TB and 2TB² drives have an optional heatsink version that not only looks awesome but also helps your rig maintain peak performance through the most intense gaming sessions.

FORWARD LOOKING

A new suite of features comes with the SN850X including Predictive Loading, Overhead Balancing and Adaptive Thermal Management.

DIRECTSTORAGE SUPPORTED

Supports Microsoft's DirectStorage technology for future games that improves load times.

PRODUCT SPECIFICATIONS

CAPACITIES ² AND MODELS:	ENDURANCE ⁴ [TBW]:	OPERATING SPECIFICATIONS:
4TB WDS400T2X0E-00BCA0 2TB WDS200T2X0E-00BCA0 1TB WDS100T2X0E-00BCA0 2TB Heatsink WDS200T2XHE-00BCA0 1TB Heatsink WDS100T2XHE-00BCA0	4TB: 2400 2TB: 1200 1TB: 600 PERFORMANCE ¹ :	 Operating Temperature⁶: . 32°F to 185°F [0°C to 85°C] Non-operating Temperature⁷: -40°F to 185°F [-40°C to 85°C]
INTERFACE: PCIe® Gen4 16GT/s, up to 4 Lanes DIMENSIONS:	 Sequential Read: 4TB: 7,300MB/s 2TB: 7,300MB/s 1TB: 7,300MB/s 	SECURITY SPECIFICATIONS TCG Opal v2.01 ⁸
NON-HEATSINK LENGTH: 80 ± 0.15mm WIDTH: 22 ± 0.15mm HEIGHT: 2.38mm WEIGHT: 7.5g ± 1g	 Sequential Write: 4TB: 6,600MB/s 2TB: 6,600MB/s 1TB: 6,300MB/s Random Read: 4TB: 1,200K IOPS 	 SYSTEM COMPATIBILITY: ■ Computer with M.2 [M-key] port, capable of taking M.2 2280 form factor ■ Windows[®] 11, 10, Windows 8.1 ■ PlayStation[®] 5 [Heatsink model
HEATSINK LENGTH: 80 ± 0.20mm WIDTH: 22 ± 0.15mm HEIGHT: 8.80mm WEIGHT: 24g ± 3g	2TB: 1,200K IOPS 1TB: 800K IOPS ■ Random Write: 4TB: 1,100K IOPS 2TB: 1,100K IOPS 1TB: 1 100K IOPS	only]° LIMITED WARRANTY: 5 Years ¹⁰

¹ 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.

² 1GB = 1 billion bytes and 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

^a PCIe Gen4 storage technology requires a compatible motherboard. WD_BLACK SN850X is backwards-compatible with PCIe Gen3.

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

⁵ 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. Test Conditions: Performance is based on the CrystalDiskMark[™] 8.0.1 benchmark using a 1000MB LBA range AMD[™] Ryzen 9 5950X 16-core processor, BIOS 4204.

Microsoft® Windows® 10 Pro x64 2009 (19043.1023) using Microsoft StorNVMe™ driver, secondary drive.

^e 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.

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

⁸The Trusted Computing Group (TCG) is a not-for-profit international standards organization that applies hardware-based encryption to solid state drives

[®]For PlayStation™ 5 firmware compatibility, please visit http://wdblack.com/SN850HS-PS5

¹⁰5 years or Max Endurance (TBW) limit, whichever occurs first. See support.wdc.com for regional specific warranty details.

Western Digital, the Western Digital design, the Western Digital logo, WD_BLACK, and the WD_BLACK logo are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. NVMe is a trademark of NVM Express, Inc. PCIe is a trademark of PCI-SIG in the United States and/or other countries. PlayStation and PS5 are registered trademarks of Son Interactive Entertainment Inc. in the United States and/or other countries. PlayStation and PS5 are registered trademarks of Son Interactive Entertainment Inc. in the United States and/or other countries. PlayStation shows and Microsoft are registered trademarks or trademarks of the Microsoft group of companies. All other marks are the property of their respective owners.

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

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