





OFFICIALLY LICENSED M.2 NVMe™ SSD FOR PS5® CONSOLES

Officially licensed for the PlayStation®5 console, the WD_BLACK™ SN850P NVMe™ SSD allows you to store more titles with worry-free installation.

- Officially licensed M.2 SSD for PlayStation®5 consoles⁴ so you can easily install and play with confidence.
- With capacities ranging from 1TB to 8TB¹, your PS5® console has the additional space to store up to 200 games³ [8TB model].
- Experience uninterrupted gameplay with a brand-new, optimized heatsink designed especially for the PS5® console for an easy, worry-free installation into the M.2 slot.
- Play directly from the drive and eliminate the need to transfer games or remove games from your console with tested and officially approved storage for your PS5® console⁴.
- Push the envelope of PCIe® Gen 4 technology with read speeds up to 7,300 MB/s 2 [1TB 4TB models], giving you seamless gameplay and incredibly short load times.
- Gain instant access to hundreds of incredible games with a trial of PlayStation®Plus Premium | Deluxe included inside the box⁵.



PRODUCT FEATURES

OFFICIALLY LICENSED FOR YOUR PS5® CONSOLE

Store and play more titles on the drive that's officially tested and licensed for your PS5® console4 so you can keep gaming with confidence.

EXCLUSIVE HEATSINK DESIGN

With an exclusive heatsink design featuring the PlayStation® logo and optimized for the PlayStation®5 console's M.2 slot, installation and setup is worryfree.

STORE MORE, PLAY MORE, FAST

With up to 8TB1 of capacity, your PlayStation®5 console4 has the additional space to store up to 200 games³ [8TB model] so you still have room for the next big title.

GET THE ULTIMATE GAMING EDGE OVER YOUR COMPETITION

Take advantage of irrational PCIe® Gen4 $NVMe^{TM}$ speeds up to 7,300MB/s read² and 6,600MB/s 2 write [2TB & 4TB models] for a responsive and seamless gaming experience.

FIND YOUR GAME

Gain instant access to hundreds of incredible games with a PlayStation®Plus Premium | Deluxe trial included inside the box5.

NO MORE COMPROMISING

Play directly from the drive and eliminate the need to transfer or delete games from your console with tested and approved storage for your PS5® console.

BL

PRODUCT SPECIFICATIONS

CAPACITIES AND MODELS1:

1TB HEATSINK WDBBYV0010BNC-WRSN 2TB HEATSINK WDBBYV0020BNC-WRSN 4TB HEATSINK WDBBYV0040BNC-WRSN 8TB HEATSINK WDBBYV0080BNC-WRSN

PERFORMANCE²:

■ SEQUENTIAL READ:

1TB: 7,300MB/S

2TB: 7,300MB/S

4TB: 7,300MB/S

8TB: 7,200MB/S

■ SEQUENTIAL WRITE:

1TB: 6,300MB/S

2TB: 6,600MB/S

4TB: 6,600MB/S

8TB: 6,600MB/S

INTERFACE6:

DIMENSIONS

HEATSINK:

LENGTH: 80 ± 0.20 mm

WIDTH: 24.46 ± 0.20mm

HEIGHT: 9.89 ± 0.20 mm

WEIGHT: $30.4g \pm 3g$

ENDURANCE⁷ [TBW]:

1TB: 600

2TB: 1,200

LIMITED WARRANTY8:

OPERATING SPECIFICATIONS OPERATING TEMPERATURE9:

32°F to 185°F [0°C to 85°C]

NON-OPERATING TEMPERATURE10:

-40°F to 185°F [-40°C to 85°C]

SYSTEM COMPATIBILITY:

- BACKWARD COMPATIBLE WITH PCIe Gen3 x4, PCIe Gen3 x2, PCIe Gen2 x2, and PCIe Gen2 x1
- WINDOWS® 10+, PLAYSTATION®5 [PS5® SYSTEM SOFTWARE VERSION 23.02-08.00.00 OR HIGHER REQUIRED.]
- 1. 1TB = one 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.
- 3. Number of games based on a 36GB average per game. The number of games will vary based on file size, formatting, other programs, and factors.
- 4. For PlayStation®5 system software compatibility, please visit the WD_BLACK™ Product Page.
- 5. 14-day [1TB 4TB models] and 1 Month [8TB model] trials not available to existing subscribers, continues to paid subscription unless cancelled. Must redeem by 31/12/2025. Game library varies over time, region/country, and plan. PlayStation Plus terms of service apply: play.st/psplus-usageterms.
- 6. PCIe Gen4 storage technology requires a compatible motherboard. WD_BLACK SN850P is backwards compatible with PCIe Gen3.
- 7. TBW [terabytes written] values calculated using JEDEC client workload [JESD219] and vary by product capacity
- 8.5 years or Max Endurance [TBW] limit, whichever occurs first. See support.wdc.com for regional specific warranty details.
- 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.

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 U.S. and/or other countries. The NVMe word mark is a trademark of NVM Express, Inc. PCIe® is a registered trademark of PCI-SIG. PlayStation, PlayStation Plus and PS5 are registered trademarks or trademarks of Sony Interactive Entertainment Inc. Manufactured and distributed under license from Sony Interactive Entertainment Inc. or its affiliates. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.