

WD\_BLACK™

# Officially Licensed for Flawless Gaming



## OFFICIALLY LICENSED FOR YOU



You know your best option to upgrade your PlayStation®5 console storage is to install an internal M.2 SSD in the PS5® expansion port. But with so many internal SSDs to choose from you need one that fits, has compatible system software, and has the speed to keep up with your growing collection of titles.

The easy choice: the officially licensed WD\_BLACK™ SN850P NVMe™ SSD for PS5® consoles.

## YOUR NEED FOR SPEED

Not all M.2 SSDs are fast enough for the PlayStation®5. Without the official stamp of approval, they might not meet the minimum requirements of the PS5®.

Powered with PCIe® Gen4 NVMe™, the SN850P has speeds up to 7,300MB/s<sup>1</sup> read and 6,600MB/s<sup>1</sup> write, there's no speed limits on the road to gametown!



## RIDE THE AIRFLOW

Not all heatsinks are created equal. They may be too big, or not designed for use in the PlayStation®5.



Let's be honest, you are going to put your PS5® to work. With that high performance uptick in temperature, having the WD\_BLACK™ SN850P's heatsink designed to properly fit in your PS5® console is essential. Plus, it works in harmony with the PS5® unique airflow and arrives preassembled.

## INSTALLATION-QUICK AND EASY

Installing the drive can be done by anyone, even with limited technical experience. Removing the cover, inserting the SSD, and securing it in place takes only a few minutes. We can even walk you through the steps here: [westerndigital.com/topics/ps5-nvme-ssd-expansion](https://westerndigital.com/topics/ps5-nvme-ssd-expansion)



## SAME AMAZING GAMEPLAY, MORE ROOM FOR FUN

Whether you're playing a game on the internal storage or directly off the expansion SSD-it will feel like your console was always this superpowered.

Expanding your storage is easy with the WD\_BLACK™ SN850P, boot up your PS5® and get back to gaming!



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.

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, PS5, and the Playstation logo 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.

© 2024 Western Digital Corporation or its affiliates. All rights reserved.