# SN850 NVME™SSD

# SSD PERFORMANCE STORAGE THAT REDEFINES SPEED

Long load times are obsolete with next-gen PCIe® Gen4 technology, reaching irrational read/write speeds up to 7000/5300MB/s\*\*. Arm your system with RGB lighting, an optional heatsink model, and up to 2TB\* capacity.





- Next-gen PCIe® Gen4 technology optimized for top-tier gaming
- Irrationally fast read/write speeds up to 7000/5300MB/s\*\* and up to 1,000,000 IOPS\*\*\*
- Customizable RGB lighting [Windows® Only]

  programmable with the WD\_BLACK™ Dashboard

  [heatsink model only]
- Up to 2TB\* capacity to hold your favorite battle-ready games
- Sleek heatsink model minimizes thermal throttling to push the boundaries of performance
- Downloadable WD\_BLACK™ Dashboard software to customize and control your gaming experience

# PRODUCT FEATURES

# EXPERIENCE SUPREME PERFORMANCE

Prepare for the next evolution of speed with the WD\_BLACK™ SN850 NVMe™ SSD, giving you supreme PCle® Gen4 technology for your PC or laptop so you don't lag out on the next generation of games.

# SPEED KILLS. THIS DECIMATES.

You asked for fast, we over-delivered. Reach irrational read/write speeds up to 7000/5300MB/s\*\* to get you in quicker, with up to 1,000,000 IOPS\*\*\* for a smooth, responsive and powerful gaming experience.

#### LIGHT UP YOUR STATION WITH RGB

Enhance your gaming station with fully customizable RGB lighting, controlled through the WD\_BLACK™ Dashboard (Windows® only), designed to match your style.

# STORE MORE, PLAY MORE

Store your favorite games with up to 2TB\* capacity so you still have room for the next big title.

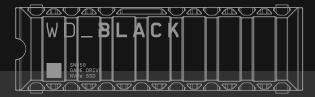
# THROTTLE NOTHING BUT YOUR ENEMIES

Supreme performance is best served cold with the WD\_BLACK™ SN850 NVMe™ SSD, featuring an optional heatsink model so your PC doesn't bottom out when you're at the top of your game.

- SN850 is available with or without heatsink
- SN850 with heatsink is intended for Desktop PCs

# OPTIMIZED WITH THE WD\_BLACK™ DASHBOARD

Take total control with the downloadable WD\_BLACK™ Dashboard, allowing you to monitor the health of your drive, and optimize performance using gaming mode.



# PRODUCT SPECIFICATIONS

#### CAPACITIES AND MODELS:

 2TB
 WDS200T1X0E-00AFY0

 1TB
 WDS100T1X0E-00AFY0

 500GB
 WDS500G1X0E-00AFY0

 2TB HEATSINK
 WDS200T1XHE-00AFY0

 1TB HEATSINK
 WDS100T1XHE-00AFY0

 500GB HEATSINK
 WDS500G1XHE-00AFY0

#### PERFORMANCE:

■ Sequential Read:

2TB: 7,000MB/s 1TB: 7,000MB/s 500GB: 7,000MB/s Sequential Write:

2TB: 5,100MB/s

1TB: 5,300MB/s 500GB: 4,100MB/s

### INTERFACE:

PCIe® Gen4 x4

#### **DIMENSIONS:**

#### NON-HEATSINK

LENGTH: 80 ± 0.15mm
WIDTH: 22 ± 0.15mm
HEIGHT: 2.38mm
WEIGHT: 7.5g ± 1g

# **HEATSINK**

LENGTH: 80 ± 0.20mm WIDTH: 23.40 ± 0.20mm HEIGHT: 8.80 ± 0.20mm

WEIGHT: TBD

# ENDURANCE¹ [TBW]:

2TB: 1,200 1TB: 600 500GB: 300

#### OPERATING SPECIFICATIONS2:

#### **OPERATING TEMPERATURE:**

32°F to 158°F [0°C to 70°C] NON-OPERATING TEMPERATURE:

-67°F to 185°F [-55°C to 85°C]

#### SYSTEM COMPATIBILITY:

■ BACKWARD COMPATIBLE WITH

PCIe Gen3 x2, PCIe Gen3 x1, PCIe Gen2 x4, PCIe Gen2 x2, and PCIe Gen2 x1

■ Windows® 8.1, <u>10</u>

#### LIMITED WARRANTY:

5 Years

<sup>\*</sup>As used for storage capacity, one gigabyte [GB] = one billion bytes and one terabyte [TB] = one trillion bytes. Total accessible capacity varies depending on operating environment.

\*\*Based on read speed and internal testing. As used for transfer rate, megabyte per second [MB/s] = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.

<sup>\*\*\*</sup>IOPS = input/output operations per second. Performance will vary depending on your hardware and software components and configurations.

<sup>&</sup>lt;sup>1</sup>TBW (terabytes written) values calculated using JEDEC client workload (JESD219) and vary by product capacity.

<sup>&</sup>lt;sup>2</sup> Operational temperature is measured by an on board temperature sensor. Non-operational storage temperature does not guarantee data retention.