WD_BLACK[™] SN750 SE NVME[™] SSD BATTLEFIELD[™] 2042 GAME CODE BUNDLE



Prepare for all-out warfare with the limited edition WD_BLACK™ SN750 SE NVMe™ SSD Battlefield™ 2042 PC Game Code Bundle, with full PC game code included. [Full game not available for download with code until October 22, 2021].

Step up to PCIe® Gen4 technology² with an internal SSD that delivers sequential read speeds up to 3,600MB/s³ to help maximize your gaming rig's performance as you engage the enemy across dynamic maps in Battlefield 2042.





That means a lot less time waiting for PC boot-up and level loading, and a lot more time playing and streaming. Monitor your drive's health with the WD_BLACK Dashboard to keep everything running smoothly while optimizing peak performance in gaming mode [Available Late Summer 2021]³. The storm is coming. Get ready to dominate in Battlefield 2042 with the WD_BLACK SN750 SE NVMe SSD-purpose-built for gaming.

BATTLEFIELD™ 2042 PRE-ORDER BENEFITS

Use the PC game code before game availability on October 22, 2021 to access Battlefield 2042 pre-order benefits.

SE

NVMe™

SSD

INCLUDES FULL BATTLEFIELD™ 2042 STANDARD EDITION PC GAME CODE¹

The limited edition WD BLACK™ SN750 SE NVMe™ SSD Battlefield 2042 PC Game Code Bundle includes a code for the full PC download of the latest entry in the award-winning game franchise. (Full game not available for download with code until October 22, 2021]

PLAY TO YOUR STRENGTHS

Unleash raging-fast speeds and killer performance with PCIe® Gen4 storage technology². [Also backwards compatible with PCIe Gen3.]

GET INTO THE FIGHT FASTER

Sequential read speeds up to 3,600MB/s⁴ boost system, game and level load times, so you can get back into the action faster than ever.

MORE SPACE FOR GAME SAVES AND MORE

Available in capacities of 500GB and 1TB⁵, the WD_BLACK™ SN750 SE NVMe™ SSD gives you tons of space for storing your game saves and future updates.

IN FOR THE LONG HAUL

The WD BLACK™ SN750 SE drive draws up to 30% less⁶ power than its predecessor, letting you stay in the game longer before your next recharge.

5-Year Limited Warranty⁷

The WD_BLACK™ SN750 SE NVMe™ SSD drive comes with a 5-year limited warranty, so you can keep your focus on crushing the competition.

PRODUCT SPECIFICATIONS

CAPACITIES AND MODELS:

WDBB9J0010BNC-DRSN 1TB 500GB WDBB9J5000ANC-DRSN

INTERFACE:

PCIe® Gen48

DIMENSIONS:

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

ENDURANCE10 [TBW]:

1TB: 600 500GB:

PERFORMANCE9:

■ Sequential Read: 1TB: 3,600MB/s 500GB: 3,600MB/s

■ Sequential Write: 1TB: 2,830MB/s 500GB: 2,000MB/s

■ Random Read: 1TB: 525K IOPS 500GB: 360K IOPS

■ Random Write: 1TB: 640K IOPS 500GB: 480K IOPS

OPERATING SPECIFICATIONS:

OPERATING TEMPERATURE11:

32°F to 158°F [0°C to 70°C]

NON-OPERATING TEMPERATURE12:

-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, 10

LIMITED WARRANTY:

5 Years⁷

¹ Single use download code for full Battlefield 2042 Standard Edition game on PC included with purchase of WD_BLACK SN750 SE NVMe SSD Battlefield 2042 PC Game Code Bundle. Internet connection and EA account required. Offer limited to one per qualifying product purchase. Offer must be redeemed by date shown on the sticker on the front of your packaging, while supplies last. EA and Western Digital reserve the right to change or discontinue this offer at any time without notice.

² PCIe Gen4 storage technology requires a compatible motherboard. WD_BLACK SN750 SE is backwards compatible with PCIe Gen3.

⁴ As used for transfer rate, 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

S As used for storage capacity, 1GB = 1 billion bytes and 1TB = one trillion bytes. Actual user capacity may be less depending on operating environment.
S As compared to WD_BLACK SN750 NVMe SSD using MobileMark 2018 Average Active Power test.
S years or Max Endurance (TBW) limit, whichever occurs first. See support.wdc.com for region-specific warranty details.

PCIe Gen4 storage technology requires a compatible motherboard. WD_BLACK SN750 SE is backwards compatible with PCIe Gen3.
Test Conditions: Performance is based on the CrystalDiskMark 7.0 benchmark using a 1000MB LBA range Asus ROG Crosshair VIII Hero X570 with AMD Ryzen 9 3950X 16-Core, HyperX Fury 326B 3200MHz DDR4 CL 16 DIMM. Windows 10 Pro x64 2004 [19041.329] 20H1, Microsoft storage driver, secondary drive. Performance may vary based on host device, usage conditions, drive capacity, and other factors. 1 MB = 1,000,000 bytes. IOPS = input/output operations per second.

Non-operational storage temperature does not guarantee data retention

¹¹ Operational temperature is measured by an on board temperature sensor

 $^{^{12}}$ Non-operational storage temperature does not guarantee data retention.