

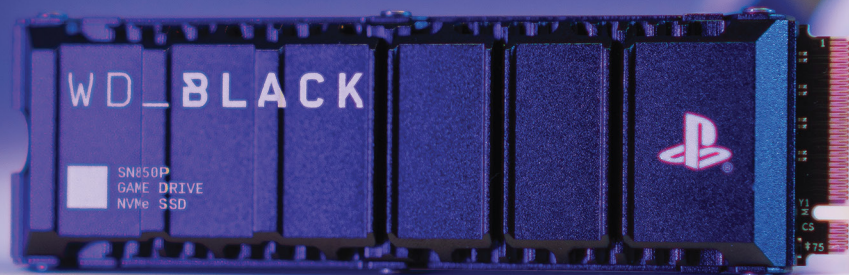
DISCOVER YOUR DRIVE



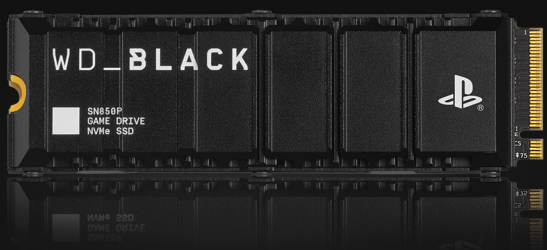
Western Digital Product Range 2023 Q3

WD_BLACK™

STORE MORE,
PLAY MORE,
FAST



WD_BLACK™ SN850P NVMe™
SSD for PS5® consoles



OFFICIALLY LICENSED FOR YOUR PS5® CONSOLE

Officially licensed for the PlayStation®5 console, the WD_BLACK™ SN850P NVMe™ SSD for PS5® consoles allows you to store more titles with worry free installation. Instantly expand up to 4TB of storage to hold more of your favorite games. With an optimized heatsink built specifically for the PS5® M.2 slot, you won't need to worry about compatibility.



Western Digital®

WD_BLACK™ SSDs:

WD_BLACK™ SN850X – High Performance Gaming NVMe™ SSD – Gen4

Storage Built for Elite Gaming – Game Mode 2.0 serves up even more PC performance-boosting features like load prediction to ready game assets for fast in-game loading.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	Compatibility	WD Part No.	UPC Code
PCIe® Gen4 NVMe™	M.2 2280 (Heatsink)	2TB	1200	5 Years	High Performance Gaming	Compatible With PCIe® Gen 3	WDS200T2XHE	718037891309
		1TB	600				WDS100T2XHE	718037891385
	M.2 2280	4TB	2400				WDS400T2X0E	718037891378
		2TB	1200				WDS200T2X0E	718037891408
		1TB	600				WDS100T2X0E	718037891392

WD_BLACK™ SN850P – for PlayStation®5 – Officially Licensed Product

Officially Licensed for Your PS5® Console, the WD_BLACK™ SN850P NVMe™ SSD for PS5® consoles allows you to store and play PS5® games directly from the drive. New optimized heatsink with capacities up to 4TB.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	Compatibility	WD Part No.	UPC Code
PCIe® Gen4 NVMe™	M.2 2280 (Heatsink)	4TB	1200	5 Years	PS5® Storage Expansion	Officially Licensed for PS5®	WDBBYV0040BNC-WRSN	619659198114
		2TB	1200				WDBBYV0020BNC-WRSN	619659198084
		1TB	600				WDBBYV0010BNC-WRSN	619659198053

WD_BLACK™ SN770 – Mainstream Gaming NVMe™ SSD – Gen4

High-performance SSD storage with PCIe® Gen4 technology. Upgrade Your Rig. Elevate Your Game.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	Compatibility	WD Part No.	UPC Code
PCIe® Gen4 NVMe™	M.2 2280	2TB	1200	5 Years	Mainstream Gaming	Compatible With PCIe® Gen3	WDS200T3X0E	718037887326
		1TB	600				WDS100T3X0E	718037887302
		500GB	300				WDS500G3X0E	718037887333
		250GB	200				WDS250G3X0E	718037887357

WD_BLACK™ HDDs:

WD_BLACK™ – Performance Gaming

WD_BLACK™ hard drives are designed for desktop PC and power users who demand performance, with a variety of upgrade options available.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	10TB	7200	256 MB	5 Years	Gaming/ Performance	WD101FZBX	718037882420
		8TB	7200	128 MB			WD8002FZWX	718037895093
		6TB	7200	128 MB			WD6004FZWX	718037855998
		4TB	7200	128 MB			WD4005FZBX	718037856001
		2TB	7200	64 MB			WD2003FZEX	718037810553
		1TB	7200	64 MB			WD1003FZEX	718037786469
		500GB	7200	64MB			WD5003AZEX	718037800233

WD_BLACK™ – Performance Gaming

Sophisticated performance-enhancing features deliver the speed you need for demanding applications like photo and video editing and internet gaming.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	2.5 inch / 9.5mm	1TB	7200(SMR)	64MB	5 Years	Gaming/ Performance	WD10SPSX	718037873350
		500GB		64MB			WDS000LPSX	718037873343

WD Blue™ SSDs:

WD Blue™ SN580 – Mainstream NVMe™ SSD

Spark Your Imagination with the WD Blue™ SN580 NVMe™ SSD with PCIe® Gen 4.0 for creators and professionals.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	Notes	WD Part No.	UPC Code
PCIe® Gen4 NVMe™	M.2 2280	2TB	900	5 Years	DIY, Upgraders, Creatives	Acronis True Image Western Digital® Edition	WDS200T3B0E	718037902449
		1TB	600				WDS100T3B0E	718037887340
		500GB	300				WDS500G3B0E	718037887319
		250GB	150				WDS250G3B0E	718037902456

WD Blue™ SA510 SATA SSD – Mainstream SATA

Breathe new life into your PC so you can push your work further and grow your creative potential.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	Notes*	WD Part No.	UPC Code
SATA III 6Gb/s	2.5 inch / 7mm	4TB	600	5 Years	DIY, Upgraders, Creatives	3 Month Free Dropbox® Pro Offer	WDS400T3B0A	718037899961
		2TB	500				WDS200T3B0A	718037884660
		1TB	400				WDS100T3B0A	718037884653
		500GB	200				WDS500G3B0A	718037884639
		250GB	100				WDS250G3B0A	718037884622
	M.2 2280	2TB	500				WDS200T3B0B	TBC
		1TB	400				WDS100T3B0B	718037884707
		500GB	200				WDS500G3B0B	718037884714
		250GB	100				WDS250G3B0B	718037884691

*Internet connection required. Offer must be redeemed by September 30, 2023, while activation code supplies lasts. Offer limited to 1 per new Dropbox account, subject to acceptance of Dropbox Terms of Service. For existing accounts, limitations apply. See the Dropbox website for details. Western Digital reserves the right to change or discontinue this offer at any time without notice. This offer is not available in all countries.

WD Blue™ HDDs:

WD Blue™ – Mainstream Performance

Boost your PC storage with WD Blue™ drives, the brand designed just for desktop and all-in-one PCs with a variety of storage capacities.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	8TB	5640/CMR	128MB	2 Years	DIY and PC upgrade	WD80EAZZ	718037894157
		6TB	5400/SMR	256MB			WD60EZZZ	718037855684
		4TB	5400/SMR	256MB			WD40EZZZ	718037858173
		3TB	5400/SMR	256MB			WD30EZZZ	718037859481
		2TB	5400/CMR	64MB			WD20EARZ	718037900667
		2TB	5400/SMR	256MB			WD20EZZZ	718037856254
		1TB	5400/CMR	64MB			WD10EARZ	718037899831
		1TB	5400/CMR	64MB			WD10EZRZ	718037840147
		500GB	7200/CMR	32MB			WD5000AZLX	718037782881

WD Blue™ – Mainstream Performance

Boost your PC storage with WD Blue™ drives, the brand designed just for desktop and all-in-one PCs with a variety of storage capacities.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	2.5 inch	2TB	5400	128MB	2 Years	DIY and PC upgrade	WD20SPZX	718037847405
		1TB	5400	128MB			WD10SPZX	718037845319
		500GB	5400 (SMR)	16MB			WD5000LPZX	718037845524

WD Green™ SSDs:

WD Green™ SN350 Everyday NVMe™ SSD

Whether you're in class, shopping, chatting or surfing, the WD Green™ SN350 NVMe™ SSD can revitalize your old computer for daily use.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
PCIe® Gen3 NVMe™	M.2 2280	2TB (QLC)	100	3 Years	Everyday/ Office Users	WDS200T3G0C	718037886022
		1TB (QLC)	100			WDS100T3G0C	718037886039
		500GB (TLC)	60			WDS500G2G0C	718037880099
		250GB (TLC)	40			WDS250G2G0C	718037880075

WD Green™ Everyday SATA SSD

For fast performance and reliability, WD Green™ SSDs boost the everyday computing experience in your desktop or laptop PC.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA III 6Gb/s	2.5 inch / 7mm	2TB	N/A	3 Years	Everyday/ Office Users	WDS200T2G0A	718037877747
		1TB				WDS100T3G0A	718037894188
		480GB				WDS480G3G0A	718037894348
		240GB				WDS240G3G0A	718037894287
		120GB				WDS120G2G0A	718037858517
	M.2 2280	480GB				WDS480G3G0B	718037894355
		240GB				WDS240G3G0B	718037894294
		120GB				WDS120G2G0B	718037858821

WD Red™ SSDs:

WD Red™ SN700 SSD for NAS – NVMe™

High Speed caching for the latest generation NAS systems with low latency and high IOPS for increased performance vs SATA.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
PCIe® Gen3 NVMe™	M.2 2280	4TB	5100	5 Years	High Speed SSD Caching for NAS	WDS400T1R0C	718037891422
		2TB	2500			WDS200T1R0C	718037891330
		1TB	2000			WDS100T1R0C	718037891323
		500GB	1000			WDS500G1R0C	718037891439
		250GB	500			WDS250G1R0C	718037891415

WD Red™ SA500 SSD for NAS – SATA

WD Red™ SA500 500 GB SSD 2.5 inch SSD storage is optimized for caching in NAS systems to rapidly access your most frequently used content.



Interface ¹	Form Factor	Capacity ²	TBW ³	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA III 6Gb/s	2.5 inch / 7mm	4TB	2500	5 Years	SSD Caching/ Storage for NAS	WDS400T1R0A	718037872377
		2TB	1300			WDS200T1R0A	718037872322
		1TB	600			WDS100T1R0A	718037872384
		500GB	350			WDS500G1R0A	718037872346
	M.2 2280	2TB	1300			WDS200T1R0B	718037872339
		1TB	600			WDS100T1R0B	718037872360
		500GB	350			WDS500G1R0B	718037872353

WD Red™ HDDs:

WD Red™ Pro for Large Business (NAS up to 24 Bay) – CMR

WD Red™ Pro hard drives have NASware™ technology and are purpose-built to balance performance and reliability in larger NAS and RAID environments.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Bays (up to)	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	22TB	7200	512MB	16 Bay	5 Years	Exceptional performance & capacity in up to 24-bay NAS systems	WD221KFGX	718037894164
		20TB	7200	512MB				WD201KFGX	718037894164
		18TB	7200	512MB				WD181KFGX	718037875804
		16TB	7200	512MB				WD161KFGX	718037872957
		14TB	7200	512MB				WD141KFGX	718037872858
		12TB	7200	256MB				WD121KFBX	718037866246
		10TB	7200	256MB				WD102KFBX	718037847719
		8TB	7200	256MB				WD8003FFBX	718037858425
		6TB	7200	256MB				WD6003FFBX	718037855943
		4TB	7200	256MB				WD4003FFBX	718037855967
2TB	7200	64 MB	WD2002FFSX	718037835570					

WD Red™ Plus for Small to Medium Sized Business (NAS up to 8 Bay) – CMR

WD Red™ Plus is ideal for archiving and sharing, as well as RAID array rebuilding on systems using ZFS and other file systems.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Bays (up to)	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	14TB	7200	512MB	8 Bay	3 Years	Small to Medium Sized Business NAS up to 8 Bay	WD140EFGX	718037886183
		12TB	7200	256MB				WD120EFBX	718037886190
		10TB	7200	256MB				WD101EFBX	718037886206
		8TB	5640	128MB				WD80EFZZ	718037896755
		6TB	5640	128MB				WD60EFZX	718037821549
		4TB	5400	256MB				WD40EFPX	718037899794
		2TB	5400	64MB				WD20EFPX	718037899770
	2.5 inch	1TB	5400	16MB		3 Years	Personal/SoHo 1-8 Bay NAS	WD10JFCX	718037804149

WD Purple™ HDDs:

WD Purple™ Pro Smart Video Hard Drives – for AI and Deep Learning

WD Purple™ Pro drives are designed for advanced AI-enabled recorders, video analytics servers and deep learning solutions requiring additional capacity, performance and workload capability.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Cameras/Streams (up to)	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	22TB	7200	512MB	5 Years	64 HD/32 AI	Smart Video AI and Deep Learning Servers (AllFrame™ Technology)	WD221PURP	718037889481
		18TB	7200	512MB				WD181PURP	718037889481
		14TB	7200	512MB				WD141PURP	718037889405
		12TB	7200	256MB				WD121PURP	718037889344
		10TB	7200	256MB				WD101PURP	718037889368
		8TB	7200	256MB				WD8001PURP	718037889382

WD Purple™ Smart Video Hard Drives – For Surveillance/Mainstream NVR

With WD Purple™ drives are built for continuous, always-on, high-definition mainstream surveillance solutions.



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Cameras (up to)	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	8TB	-	128MB	3 Years	64 HD (Single Stream)	Mainstream NVR/Surveillance Systems (AllFrame™ Technology)	WD84PURZ	718037887906
		6TB	-	256MB				WD64PURZ	718037898339
		4TB	-	256MB				WD43PURZ	718037898308
		3TB	-	256MB				WD33PURZ	718037898278
		2TB	-	64MB				WD23PURZ	718037896199
		1TB	-	64MB				WD11PURZ	718037896687

WD Purple™ microSD™ Card:

WD Purple™ microSD QD101

Designed specifically for the mainstream security camera market, the card delivers a cost-effective combination of ultra endurance, high performance, and wide capacity range up to 1TB².



Interface ¹	Form Factor	Capacity ²	RPM	Cache	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SDA 6.0	microSDXC™	1TB	N/A	N/A	3 Years	Mainstream Video Surveillance Cameras	WDD100T1POC	718037884493
		512GB	N/A	N/A			WDD512G1POC	718037874968
		256GB	N/A	N/A			WDD256G1POC	718037874951
		128GB	N/A	N/A			WDD128G1POC	718037874937
		64GB	N/A	N/A			WDD064G1POC	718037874975
		32GB	N/A	N/At			WDD032G1POC	718037874890

WD Gold™ HDD:

WD Gold™ Enterprise HDD

These highly reliable solutions for demanding storage environments provide up to 2.5M hours MTBF, vibration protection technology and a low power draw thanks to HelioSeal™ technology [for 12TB² and above].



Interface ¹	Form Factor	Capacity ²	RPM	Cache ²	Limited Warranty ⁴	Target Audience	WD Part No.	UPC Code
SATA 6 Gb/s	3.5 inch	22TB	7200	512MB	5 Years (HelioSeal™ technology)	Enterprise-class storage systems and Data Centers	WD221KRYZ	718037891026
		20TB	7200	512MB			WD202KRYZ	718037891026
		18TB	7200	512MB			WD181KRYZ	718037875804
		16TB	7200	512MB			WD161KRYZ	718037872957
		14TB	7200	256 MB			WD141KRYZ	718037872674
		12TB	7200	256 MB			WD121KRYZ	718037854519
		10TB	7200	256 MB	5 Years (Air)		WD102KRYZ	718037872681
		8TB	7200	256 MB			WD8004FRYZ	718037858371
		6TB	7200	256 MB			WD6003FRYZ	718037855936
		4TB	7200	256 MB			WD4003FRYZ	718037858098
		2TB	7200	128 MB			WD2005FBYZ	718037847924
		1TB	7200	128 MB			WD1005FBYZ	718037820132

Comparison Chart – NVMe™:

NVMe™	WD Green™	WD Blue™	WD Red™	WD_BLACK™	WD_BLACK™	WD_BLACK™
Model	SN350	SN580	SN700	SN770	SN850X	SN850P
Application	Everyday	Mainstream	NAS	Mainstream Gaming	Performance Gaming	For PS5® Consoles
PCIe® Generation	Gen3	Gen4	Gen3	Gen4	Gen4	Gen4
Interface¹	M.2 PCIe® Gen3×4	M.2 PCIe® Gen4×4	M.2 PCIe® Gen3×4	M.2 PCIe® Gen4×4	M.2 PCIe® Gen4×4	M.2 PCIe® Gen4×4
Protocol	NVMe™ 1.3	NVMe™ 1.4	NVMe™ 1.4	NVMe™ 1.3	NVMe™ 1.4	NVMe™ 1.4
Capacities²	250/500/1/2TB	250/500/1/2TB	250/500/1/2/4TB	250/500/1/2TB	1/2/4TB	1/2/4TB
Specifications (based on)	2TB	2TB	4TB	1TB	4TB	4TB
Read up to (MB/s)⁵	3,200	4,150	3,400	5,150	7,300	7,300*
Write up to (MB/s)⁵	3,000	4,150	3,100	4,950	6,600	6,600
Rnd Read (IOPS)⁵	500K	600k	550K	740K	1.2M	1.2M
Rnd Write (IOPS)⁵	450K	750k	520K	800K	1.1M	1.1M
TBW³(DW/D)⁶	100	900	5100	600	2400	2400
Warranty (Years)⁴	3	5	5	5	5	5

*Note that speeds shown are based on the drive capability as measured in a PC environment. Read speed reported by PlayStation®5 console will be lower due to the difference in architecture (~6,200 to 6,500 MB/s)



Comparison Chart – SATA SSD:

SATA	WD Green™	WD Blue™ SA510	WD Red™
Application	Everyday	Mainstream	NAS
Interface¹	SATA III 6 Gb/s	SATA III 6 Gb/s	SATA III 6 Gb/s
Protocol	AHCI	AHCI	AHCI
Capacities²	120/240/480/1/2TB	250/500/1TB/2TB/4TB	500/1/2/4TB
Specifications (based on)	2TB	4TB	4TB
Read up to (MB/s)⁵	545	560	560
Write up to (MB/s)⁵	NA	520	530
Rnd Read (IOPS)⁵	NA	90k	95k
Rnd Write (IOPS)⁵	NA	82k	82k
TBW³	NA	400	2500
Warranty (Years)⁴	3	5	5



Comparison Chart – Desktop HDDs:

3.5"	WD Blue™	WD_BLACK™	WD Red™ Plus	WD Red™ Pro	WD Purple™	WD Purple™ Pro	WD™ Gold
Application	Performance	Gaming	NAS SoHo/Small Business	NAS Pro Medium & Large Business	Smart Video 4K NVR	Smart Video AI AI/Deep Learning	Data Center
Capacity ²	500GB to 8TB	500GB to 10TB	1 to 14TB (CMR)	2 to 22TB (CMR)	1 to 8TB	8 to 22TB	1 to 22TB
Disk Cache ² (up to)	256MB	256MB	512MB	512MB	256MB	512MB	512MB
Interface ¹	SATA – 6Gb/s	SATA – 6Gb/s	SATA – 6Gb/s	SATA – 6Gb/s	SATA – 6Gb/s	SATA – 6Gb/s	SATA – 6Gb/s
Transfer Rate ⁵ (up to)	185 MB/s	227 MB/s	210 MB/s	272 MB/s	194 MB/s	272 MB/s	291 MB/s
Workload TB/Year	N/A	N/A	180	300	180	550	550
RPM Class	5400/7200	7200	5400/7200	7200	5400 class	7200	7200
MTBF Hours, UBER	N/A, < 1 in 10 ¹⁴	N/A, < 1 in 10 ¹⁴	1 Million, < 1 in 10 ¹⁴	1 Million, < 1 in 10 ¹⁴	1 Million, < 1 in 10 ¹⁴	2.5 Million, < 1 in 10 ¹⁵	2.5 Million, < 1 in 10 ¹⁵
Bays/Cameras/ AI Streams	N/A	N/A	1–8 Bay	1–24 Bay	16 Bays/ 64 HD Cameras	Unlimited/ 64 HD/32	Unlimited
Acoustics (Idle/Seek)	23/27 dBA	29/36 dBA	20/29 dBA	20/36 dBA	25/30 dBA	20/27 dBA	20/36 dBA
Power (Active/Idle/Standby)	4.8W/3.1W/.6W	9.1W/7.1W/1W	6.5W/3W/.8W	6.9W/3.8W/1.6W	6.2W/5.5W/.4W	6.3W/5.9W/0.9W	6W/5.5 W
Features	-	Dynamic Cache	NASware™	NASware™	AllFrame™ Technology	AllFrame™ Technology	Vibration Protection
Limited Warranty (Years) ⁴	2	5	3	5	3	5	5



Comparison Chart – Mobile HDDs:

2.5"	WD Blue™	WD_BLACK™	WD Red™ Plus
Capacity ²	500GB to 2TB	500 to 1TB	1TB
Disk Cache ² (up to)	128MB	64MB	16MB
Interface ¹	SATA – 6Gb/s	SATA – 6Gb/s	SATA – 6Gb/s
Transfer Rate ⁵ (up to)	180 MB/s	227 MB/s	144 MB/s
Workload TB/Year	N/A	N/A	180
RPM Class	5400 (2TB 7200)	7200	5400
MTBF Hours, UBER	N/A, < 1 in 10 ¹⁴	N/A, < 1 in 10 ¹⁴	1 Million, < 1 in 10 ¹⁴
NAS Bays Supported	N/A	N/A	1–8 Bay
Acoustics (Idle/Seek)	23/24 dBA	24/25 dBA	24/25 dBA
Power (Active/Idle/Standby)	1.7/0.5/0.1 W	2.0/.85/.25 W	1.4/.6/.2 W
Features	-	-	NASware™
Warranty (Years) ⁴	2	5	3





Western Digital®

¹PCIe® Gen4 – Backwards Compatible with PCIe® Gen3 x4, PCIe® Gen3 x2, PCIe® Gen3 x1, PCIe® Gen2 x4, PCIe® Gen2 x2, and PCIe® Gen2 x1,
PCIe® Gen3 – Backwards Compatible with PCIe® Gen3 x2, PCIe® Gen3 x1, PCIe® Gen2 x4, PCIe® Gen2 x2, and PCIe® Gen2 x1
SATA III 6 Gb/s – Backwards compatible to SATA II and I

²As used for storage capacity, 1GB=1,000,000,000 bytes and 1TB=1,000,000,000,000 bytes. Actual user capacity may be less depending on operating environment.

³TBW (terabytes written) values calculated using JEDEC client workload (JESD219) and vary by product capacity.

⁴Limited Warranty Period or Max Endurance (TBW) limit, whichever occurs first. See support.wdc.com/warranty for regional specific warranty details.

⁵As 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 factors; IOPS = input/output operations per second. Performance will vary depending on your hardware and software components and configurations

⁶Endurance rating based on DW/D using 8KiB random write workload over 5 years.

Western Digital, the Western Digital design, WD_BLACK, the WD_BLACK logo, HelioSeal, OptiNAND, WD Blue, WD Green, WD Red, NASWare, WD Purple, AllFrame and WD Gold are all registered trademarks or trademarks of Western Digital Corporation or its affiliates in the U.S. and/or other countries. NVMe is a trademark of NVM Express, Inc. PlayStation and PS5 are registered trademarks or trademarks of Sony Interactive Entertainment Inc. PCIe is a registered trademark of PCI-SIG in the United States and/or other countries. The microSD mark and logo are trademarks or registered trademarks of SD-3C, LLC. Adobe is a trademark of Adobe Systems Incorporated. All other marks are the property of their respective owners. Components and pictures shown may vary from actual products. Product specifications subject to change without notice. ©2023 Western Digital Corporation or its affiliates. All rights reserved.

To learn more about Western Digital products and promotions visit www.westerndigital.com