

## Informacije o proizvodu (EN)

WESTERN DIGITAL SSD 1TB Blue SN5100  
(WDS100T5B0E-00CPE0)



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/western-digital-ssd-1tb-blue-sn5100-wds100t5b0e-00cpe0-akcija-cena/>



## Highlights

- PCIe® Gen 4.0, NVMe™ SSD
- Sequential read speeds up to 7,100 MB/s and sequential write speeds up to 6,700 MB/s<sup>1</sup> (1TB-2TB<sup>2</sup> models)
- Random read speeds up to 1M IOPS and random write speeds up to 1.3M IOPS<sup>1</sup> (1TB-2TB<sup>2</sup> models)
- 500GB, 1TB, 2TB, and 4TB<sup>2</sup>
- SANDISK® QLC 3D CBA NAND
- SANDISK® nCache™ 4.0 Technology
- 5-year limited warranty.<sup>4</sup>

## WD Blue® SN5100 NVMe™ SSD

### Designed for creators and professionals

The WD Blue® SN5100 NVMe™ SSD with PCIe® Gen 4.0 delivers read speeds up to 7,100 MB/s,<sup>1</sup> (1TB-2TB<sup>2</sup> models), 30% faster than our prior generation.<sup>3</sup> Create and store more with capacities up to 4TB<sup>2</sup> on M.2 2280, and fly through projects with our next generation SANDISK® 3D CBA NAND technology. Copy large files or project folders in blistering speeds thanks to our SANDISK® nCache™ 4.0 technology. Engineered for creators and professionals with AI-enabled workflows, the WD Blue® SN5100 NVMe™ SSD makes editing 8K videos and high-resolution images a breeze.

### Speed up your projects

Accelerate your AI-enabled workflow and load assets quicker with PCIe® Gen 4.0 read speeds up to 7,100 MB/s,<sup>1</sup> (1TB-2TB<sup>2</sup> models), which is 30% faster than our prior generation.<sup>3</sup>

### Create and store more

Make more room for your masterpieces with capacities from 500GB<sup>2</sup> up to 4TB<sup>2</sup> on M.2 2280 deploying next generation SANDISK® 3D CBA NAND technology.

### Work faster, wait less

Copy large files or project folders in blistering speeds thanks to our SANDISK® nCache™ 4.0 technology.

### Create confidently

Your new drive comes with a 5-year limited warranty, giving you peace of mind that your hard work isn't wasted.<sup>4</sup>

### Free Acronis® True Image™ software

Download Acronis® True Image™ for SANDISK® data migration software to transfer your files to your new SSD.<sup>5</sup>

### Monitor your new drive

Monitor your SSD's performance and check for updates with the downloadable SANDISK® Dashboard application.<sup>6</sup>

## Specifications

Capacities <sup>2</sup>	500GB	1TB	2TB	4TB
Model Numbers	WDS500G5B0E-00CPE0	WDS100T5B0E-00CPE0	WDS200T5B0E-00CPE0	WDS400T5B0E-00CPE0
Form Factor	M.2 2280			
Interface <sup>7</sup>	PCIe® Gen 4.0 x4, NVMe™			
NAND Type	SANDISK® QLC 3D CBA NAND			
<b>Performance<sup>1</sup></b>				
Sequential Read 1MB (MB/s) up to (Queue Depth=8, Threads=1)	6,600	7,100	7,100	6,900
Sequential Write 1MB (MB/s) up to (Queue Depth=8, Threads=1)	5,600	6,700	6,700	6,700
Random Read 4KB (IOPS) up to (Queue Depth=32, Threads=16)	660K	1M	1M	900K
Random Write 4KB (IOPS) up to (Queue Depth=32, Threads=16)	1.1M	1.3M	1.3M	1.1M
<b>Power<sup>8</sup></b>				
Average Power - Read	3.8W	3.9W	4.1W	4.3W
Average Power - Write	3.8W	3.9W	4.1W	4.3W
Idle (Sleep)		4mW		4.5mW
<b>Reliability</b>				
Endurance (TBW) <sup>9</sup>	300	600	900	1,200
MTTF (hours) <sup>9</sup>	1.75M			
Warranty <sup>4</sup>	5 year limited			
<b>Environmental</b>				
Operating Temperature <sup>10</sup>	32°F to 185°F (0°C to 85°C)			
Non-operating Temperature <sup>10</sup>	-40°F to 185°F (-40°C to 85°C)			
Operating Vibration	5 gRMS, 10-2000 Hz, 3 axes			
Non-operating Vibration	4.9 gRMS, 7-800 Hz, 3 axes			
Shock	1,500G @0.5 ms half-sine			
<b>Regulatory</b>				
Certifications	BSMI, CAN ICES-3(B)/NMB-3(B), CB-Scheme, CE, FCC, KCC, Morocco, RCM, TÜV, UL, VCCI, UKCA			
RoHS Compliant	Yes			
<b>Security</b>	TCG Pyrite 2.01, ATA Security passthrough over NVMe™			
<b>Dimensions<sup>11</sup></b>				
Length	80mm			
Width	22mm			
Height	2.38mm			
Weight	5.7g			

<sup>1</sup> 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.

<sup>2</sup> 1GB = 1 billion bytes. 1TB = one trillion bytes. Actual user capacity may be less depending on operating environment.

<sup>3</sup> As compared to the WD Blue® SN5000 SSD (1TB and 2TB models)

<sup>4</sup> 5 years or Max Endurance (TBW) limit, whichever occurs first. See [sandisk.com/support](http://sandisk.com/support) for region-specific warranty details.

<sup>5</sup> Download and installation required. Includes 5-year license for your compatible drive. Redeem within 90 days of purchase. May not be combined with other offers. Limited time offer; see [sandisk.com/support](http://sandisk.com/support) website for more details. Offer subject to change.

<sup>6</sup> Available for download at [sandisk.com/support](http://sandisk.com/support)

<sup>7</sup> PCIe® Gen4 storage technology requires a compatible motherboard. Backwards compatible with PCIe® Gen3 x4, PCIe® Gen3 x2, PCIe® Gen3 x1, PCIe® Gen2 x4, PCIe® Gen2 x2 and PCIe® Gen2 x1.

<sup>8</sup> Average Power – Read and Average Power – Write are measured using IOMeter 1.1.0 during a burst sequential read and write operation (measured separately) and represent a moving average over a 10 second period. Performance may vary depending on test setup, configuration and firmware version.

<sup>9</sup> TBW (terabytes written) values calculated using JEDEC client workload (JESD219) and vary by product capacity. MTTF = Mean Time To Failure based on internal testing using Telcordia™ stress part testing (Telcordia SR-332, GF, 25°C). MTTF is based on a sample population and is estimated by statistical measurements and acceleration algorithms. MTTF does not predict an individual drive's reliability and does not constitute a warranty.

<sup>10</sup> 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. Non-operational storage temperature does not guarantee data retention.

<sup>11</sup> Physical product dimensions for length and width may vary by ± 0.10mm and product weight may vary by ± 10%.



Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Western Digital, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/western-digital-ssd-1tb-blue-sn5100-wds100t5b0e-00cpe0-akcija-cena/>