

PRODUCT BRIEF



Highlights

- Western Digital 96-layer 3D NAND delivers capacities up to 1TB for a multitude of design options
- 2.5"/7mm cased or M.2 2280 form factors provide needed space savings and design flexibility
- Leading edge SATA Performance up to 560MB/s sequential read

Western Digital[®] PC SA530 3D NAND SATA SSD

Exceptional Storage Options for a Broad Range of Computing Applications

High Performance and High Capacity for Computing

Based on Western Digital 96-layer 3D NAND, the Western Digital PC SA530 3D NAND SATA SSD delivers high performance, high capacity, and superior endurance. In capacities of up to 1TB, the Western Digital PC SA530 achieves this while expending less power than our previous generations of SATA SSDs.

The Western Digital PC SA530 combines Western Digital's state-of-the-art 96-layer 3D NAND technology with our proven SSD platform. It also incorporates nCache[™] 2.0, a tiered caching technology designed to improve responsiveness for corporate and consumer workloads. nCache 2.0 uses a combination of both SLC (single level cell) and TLC flash blocks to improve endurance, increase efficiency, and boost performance. Writing data first to the SLC cache reduces write amplification on the TLC blocks.

With on-the-fly hardware-based encryption, the Western Digital PC SA530 (SED models only) provides complete end-to-end encryption to the storage, system and infrastructure. It supports password protection, AES-256-bit encryption, TCG-OPAL 2.01 standard and PSID.

Lower Power, Higher Capacity and Thin Form Factors Offers Design Flexibility

The Western Digital PC SA530 is optimized for the demanding power management requirements of ultra-thin and small form factor products.

It features Device Sleep (DEVSLP), more frequent use of low-power modes, and faster transitions between various power modes. Also included for superior error recovery, DataGuard[™] Client provides a robust on-the-fly error handling technology.

With a variety of design and integration options for manufacturers and systems builders, the Western Digital PC SA530 is available in either an SATA 2.5"/7mm cased or an M.2 2280 form factor, with capacities of 256 gigabytes² (GB), 512GB, and 1 terabyte² (TB).

Western Digital PC SA530 3D NAND SATA SSD Product Features and Specifications

Form Factor	2.5"/7mm cased, M.2 2280					
Interface 12	SATA 6 Gb/s	SATA 6 Gb/s				
Size & Weight	2.5"/7mm cased: M.2 2280:	256GB – 1TB: 256GB – 1TB:	7.00mm x 69.85mm x 100.2mm @ 37.4g 2.23mm x 22.00mm x 80.0mm @ 7 ± 1g			
Performance [4KB QD32] ^{2,3}	256GB	512GB	1TB			
Sequential Read up to (MB/s)	550	560	560			
Sequential Write up to (MB/s)	525	530	530			
Random Read up to (IOPS)	95K	95K	95K			
Random Write up to (IOPS)	81K	84K	84K			
Endurance (TBW) ⁴	100	200	400			
Power⁵						
Avg. Active Power (mW)	52	52	60			
Max Read Operating (mW)	2200	2050	2550			
Max Write Operating (mW)	2250	3350	3750			
Slumber (mW)	56	56	56			
DEVSLP (mW)	5-7	5-7	5-12			
Reliability						
MTTF ⁶	Up to 1.75M hours					
Environmental						
Operating Temperatures	0°C to 70°C					
Non-operating Temperatures	-55°C to 85°C					
Operating Vibration	5.0 gRMS, 10 – 2000 Hz					
Non-operating Vibration	4.9 gRMS, 7 – 800 Hz					
Shock	1,500 G @ 0.5 msec half sine					
Certifications	FCC, UL, TUV, KC, BSMI, VCCI, Morocco					
Limited Warranty ⁷	5 years					

Model	SKU	Form Factor	Capacity	Security
PC SA530	SDASB8Y-256G	2.5" 7mm	256GB	None
PC SA530	SDASB8Y-512G	2.5″ 7mm	512GB	None
PC SA530	SDASB8Y-1T00	2.5" 7mm	1TB	None
PC SA530	SDASN8Y-256G	M.2 2280	256GB	None
PC SA530	SDASN8Y-512G	M.2 2280	512GB	None
PC SA530	SDASN8Y-1T00	M.2 2280	1TB	None
PC SA530	SDATB8Y-256G	2.5" 7mm	256GB	TCG Opal 2.01
PC SA530	SDATB8Y-512G	2.5″ 7mm	512GB	TCG Opal 2.01
PC SA530	SDATB8Y-1T00	2.5" 7mm	1TB	TCG Opal 2.01
PC SA530	SDATN8Y-256G	M.2 2280	256GB	TCG Opal 2.01
PC SA530	SDATN8Y-512G	M.2 2280	512GB	TCG Opal 2.01
PC SA530	SDATN8Y-1T00	M.2 2280	1TB	TCG Opal 2.01

Contact your Western Digital sales representative regarding 128GB and 1TB capacities.

Western Digital.

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¹ Backwards compatible to SATA 3 Gb/s and SATA 1.5 Gb/s.
² As used for storage capacity, one megabyte (MB) = one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. As used for buffer or cache, one megabyte (MB) = 1,048,576 bytes. As used for transfer rate or interface, megabyte per second (MB,576 in bytes, as used for transfer rate, and gigabit per second (Gb/s) = one billion bits per second, and gigabit per second (Gb/s) = one billion bits per second. Effective maximum SATA 6 Gb/s transfer rate calculated according to the Serial ATA specification sheet. Visit

³Measured using CrystalDiskMark, 1000MB LBA range, on Laptop Asus N550J HM86 Express chipset, Windows 8.1 Pro with Intel iRST version 14.8.16.1063, secondary drive with Intel® Core™ i7-4700HQ 2.4GHz, 8GB

⁴TBW (terabytes written) values calculated using JEDEC client workload

⁵Power measurements at 25°C. Based on firmware version with DIPM enabled. Measured using MobileMark^{*} 2014 on Lenovo T560, Intel[®] Core[™] i5–6200U 2.30GHz Processor, DDR3L 4GB 1600MHz RAM, Windows 10

⁶MTTF = Mean Time To Failure based on internal testing using Telcordia

⁷ See http://www.sandisk.com/wug for regional specific warranty details.

www.sata-io.org for details.

(JESD219) and vary by product capacity.

with Intel Driver iRST 14.8.0.1042.

DDR3 1600MHz RAM.

stress part testing.

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SanDisk:

SDASN8Y-512G SDASB8Y-1T00 SDASB8Y-256G SDASN8Y-1T00 SDATB8Y-1T00 SDATB8Y-512G SDATN8Y-256G SDATN8Y-512G SDASN8Y-256G SDATB8Y-256G SDASB8Y-512G SDATN8Y-1T00