

SanDisk® SSD PLUS

Step up to SSD speeds

Highlights

- Boosts burst write performance, making it ideal for typical PC workloads
- Faster boot-up, shutdown, application load and response
- Read/write speeds of up to 545MB/s / 515MBs² [1-2TB¹ models]
- Shock resistant for proven durability even if you drop your computer
- 3-year warranty⁵

Inject new life into your laptop or desktop PC with a durable solid state drive from SanDisk®. You'll experience quicker boot-up and shutdown, quicker application response and data transfer speeds than with a typical hard disk drive, at just a fraction of the cost of a new computer. SLC caching boosts burst write performance, making it ideal for typical PC workloads such as web browsing, email, casual gaming, office productivity, and audio/video entertainment.

SanDisk® SSDs are resistant to shock, vibration and temperature extremes, so your SSD keeps working, no matter where or how hard you use your computer. The SanDisk® Dashboard provides software that includes proprietary SanDisk® tools for monitoring and optimizing your system's performance and highlights offers for cloning and security applications. With read/write speeds of up to 545MB/s / 515MBs,²

[1-2TB¹ models] the SanDisk® SSD Plus delivers impressive performance from a brand you know you can trust.



SanDisk® SSD PLUS Specification	ns			
Capacities ¹	2TB	1TB	500GB	250GB
Global Model Numbers	SDSSDA-2T00-G28	SDSSDA-1T00-G28	SDSSDA-500G-G28	SDSSDA-250G-G28
Form Factor	2.5"/7mm cased			
Interface ⁶	SATA III 6 Gb/s			
NAND Type	SanDisk® 3D NAND			
Performance ²				
Sequential Read [up to]	545	545	545	545
Sequential Write [up to]	515	515	505	505
Reliability				
Warranty⁵	3 years			
MTTF ⁷	2M			
Environmental				
Operating Temerature ⁹	32°F to 158°F (0°C to 70°C)			
Non-operating Temperature ⁹	-67ºF to 185ºF (-55ºC to 85ºC)			
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			
Standards				
Certifications	BSMI, Canada, CE, CMIM, FCC, KC, RCM, UKCA, VCCI, UL, TÜV, CB-Scheme			
RoHS Compliant	Yes			
Dimensions ⁸	Lenth:	Width:	Height	Weight:
2.5"/7mm cased	100.50mm	69.85mm	7.0mm	32.7g

 $^{^{\}mbox{\tiny 1}}$ 1TB = one trillion bytes. Actual user capacity may be less depending on operating environment.



951 Sandisk Drive Milpitas, CA 95035, USA www.sandisk.com

² Based on read/write speed, unless otherwise stated. 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.

³ Download and installation required. Includes 3-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 website for more details. Offer subject to change.

⁴ Available for download at sandisk.com/support

⁵ 3 years or Max Endurance (TBW) limit, whichever occurs first. See www.sandisk.com/wug for region-specific warranty details.

⁶ Backward-compatible to SATA II and I.

⁷ 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.

 $^{^{8}}$ Physical product dimensions for length and width may vary by \pm 0.10mm and product weight may vary by \pm 10%.

⁹ 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.