

## SanDisk Ultra® M.2 NVMe™ 3D SSD

Upgrade to a lightning-fast, ultra-responsive NVMe™ SSD

## **Performance**

- Sequential read speeds of up to 2400MB/s; sequential write speeds of up to 1950MB/s² [1TB only]
- Sequential read speeds of up to 2400MB/s; sequential write speeds of up to 1750MB/s [500GB only]
- Sequential read speeds of up to 2400MB/s; sequential write speeds of up to 950MB/s [250GB only]
- Faster boot-up and shutdown
- Faster app load and response times

## **Proven Reliability**

- Over 4x faster than our SATA SSDs with read speeds up to 2,400MB/s<sup>2</sup>
- Slimline SSD ideal for your next custom build or system upgrade
- An optimal thermal design delivers sustained performance even during intense use
- SanDisk SSD Dashboard constantly monitors SSD health
- Capacities up to 1TB<sup>1</sup> and a 5-year limited warranty<sup>3</sup>

Build a system that keeps up with you with the SanDisk Ultra® M.2 NVMe™ 3D SSD. Whether you're upgrading your current PC or building a new one from scratch, get lightning-fast, ultra-responsive performance in a powerful yet price-conscious drive. The SanDisk Ultra M.2 NVMe 3D SSD delivers over 4x the speed of our best SATA SSDs so you can boot faster, work smarter and play longer.² From producing music and audio to processing data to casual gaming and beyond, this powerful internal drive's high speeds let you do more, faster. There's never been a better time to accelerate with next-gen NVMe performance.



SanDisk Ultra* M.2 NVMe™ 3D SSD Specifications	
Available capacities	250GB, 500GB, 1TB <sup>1</sup>
Dimensions	0.083 x 0.868 x 3.174 in (2.100 x 22.050 x 80.610 mm)
Interface	PCIe Gen3 8 Gb/s, up to 4 Lanes
Operating temperature	32°F to 158°F (0°C to 70°C)
Shock	Resistant up to 1,500 G @ 0.5m/sec
Vibration (Operating/Non operating)	5 gRMS, 10 - 2000 Hz / 4.9 gRMS, 7 - 800 Hz
Endurance	250GB 500GB 1TB 150TBW 300TBW 600TBW
Warranty	5-year; 5-year limited (US only) <sup>3</sup>

For more information, please visit www.sandisk.com



At SanDisk®, we're expanding the possibilities of data storage. For more than 25 years, SanDisk's ideas have helped transform the industry, delivering next generation storage solutions for consumers and businesses around the globe.

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- 1 IGB = 1.000,000,000 bytes. ITB = 1,000,000,000,000 bytes. Actual user storage less. Actual user capacity may be less, depending on operating environment.
  2 Up to 2400MB/s read speed; up to 1950MB/s write speed. Based on internal testing; performance may be lower depending upon host device, usage conditions, and other factors. IMB = 1,000,000 bytes.
  3 See www.sandisk.com/wug.

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