

SanDisk Ultra® II SSD

Give your notebook or PC a performance boost with an easy upgrade to SanDisk Ultra® II SSD

Performance

- More than 28x better performance than typical HDD¹
- Better overall system performance with faster application loads and better response
- No-wait boot up and shut down
- Fast game loads and performance
- Huge storage capacity

Proven Reliability

- Shock and vibration resistant*
- SSD Dashboard reports on disk status and available updates
- Flash memory protects your memories even if your computer fails

Comfort and Convenience

- Browse, play and work longer with up to 15% longer battery life*
- Run cool and quiet in the office or at home

Boost your PC's performance up to 28x with an easy and affordable upgrade to SanDisk Ultra® II SSD. You'll enjoy no-wait boot up, and shorter application load and data transfer times than your traditional hard drive ever delivered—plus longer battery life and much cooler, quieter computing, too!. No matter how you use your PC, SanDisk's nCache™ 2.0 technology makes for a better experience, delivering high speed and staying power even when you're socializing, shopping and watching the playoffs all at once. Proven shock and vibration resistance mean you won't lose your data even if you drop your computer. When you're ready for a better computing experience without buying a new computer, this easy-to-do-yourself upgrade to SanDisk Ultra II SSD will make your old PC behave like a brand-new machine.



SanDisk Ultra* II SSD Specifications	
Available capacities:	120GB, 240GB, 480GB, 960GB ²
Dimensions:	2.75 x 3.96 x 0.28 in. (69.85mm x 100.5mm x 7.0 mm)
Interface:	SATA Revision 3.0 (6 Gbit/s)
Operating temperature:	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:	1.75M hrs MTBF
Warranty:	3 years; Limited 3-year warranty (US)

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.

* SanDisk SSD Deployment Whitepaper, 2013
1 As compared to 7200 RPM SATA 2.5" hard drive. Based on published specifications and internal benchmarking tests using PCMark Vantage scores)
2 1 gigabyte (GB) = 1,000,000,000 bytes. Some capacity not available for data storage.