

M.2 PCIe Gen 3x4 E60

Built for Endurance, Perfect for Steady Speed

Meet the E60, your system's new best friend from the Endura series. Powered by advanced 3D TLC NAND technology, this reliable system drive delivers consistent performance for your daily computing needs. Whether you're working, creating, or multitasking, E60's robust architecture ensures your data stays safe while maintaining impressive speeds.



- Built with ultra-reliable TLC 3D NAND Flash for trusted performance.
- Lightning-fast PCIe Gen 3x4 interface, fully compatible with NVMe 1.3.
- Boosts performance with intelligent SLC Caching technology, delivering faster read and write speeds for enhanced computing efficiency.
- Achieve blazing read/write speeds of up to 2,200/1,600 MB/s.
- Compact M.2 2280 design makes it a perfect fit for laptops, small PCs, and ultrabooks.
- · Store more with flexible capacity options up to 2TB.
- Advanced LDPC ECC, End-to-End data protection, and RAID engine ensure unmatched data stability and integrity.
- Easily manage and optimize your SSD with the free SP ToolBox software.
- Seamlessly compatible with both Intel and AMD motherboards.
- Works flawlessly across Windows, Linux, and Mac systems.
- Stay in control with built-in S.M.A.R.T. support to monitor SSD health and performance anytime.

Specifications

Capacity	512GB / 1TB /2TB
Dimension	80mm (I) x 22mm (w) x 3.5mm (h)
Weight	8g
Interface	PCIe Gen 3x4
Form Factor	M.2 PCIe 2280 SSD
Performance Read(max.)	2,200 MB/s
Performance Write(max.)	1,600 MB/s
DRAM	No
Certification	CE / FCC / BSMI / KCC / RoHS / Green dot / WEEE
Warranty	5 year limited warranty
TBW	300ТВ (512GВ), 600ТВ (1ТВ), 1200ТВ (2ТВ)

^{*}Product availability may vary by region.







TLC 3D NAND



Intel & AMD Compatible



Ordering Information

•	
Capacity	Part Number
512GB	SP512GBP340E6005
1TB	SP001TBP340E6005
2ТВ	SP002TBP340E6005