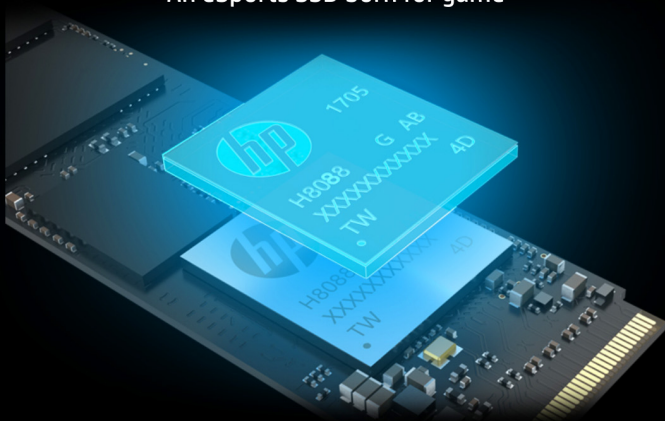




HP SSD EX950 M.2

An eSports SSD born for game



High-performance and unlimited fluency

HP EX950 M.2 is a HP SSD intended for eSports, which adopts NVMe 1.3 new generation data transfer protocol and supports PCIe Gen3(8Gb/s) x4 channels of data transmission. With read and write speeds reaching up to 3500MB/s and 2900MB/s respectively, it is a good choice for performance improvement of high-end motherboard, gaming laptop and Ultrabook, etc.



Five-year warranty and reliable quality

In accordance with strict test standard for hard disk of HP, each SSD must undergo rigorous test before delivery so as to ensure product quality.



HP SSD EX950 M.2 Specifications

Interface	PCIe Gen3 x 4, NVMe1.3
Capacity	512GB 1TB 2TB
Max. Sequential Read	3500MB/s 3500MB/s 3500MB/s
Max. Sequential Write	2250MB/s 2900MB/s 2900MB/s
Max. Random Read	390K IOPS 410K IOPS 410K IOPS
Max. Random Write	370K IOPS 370K IOPS 380K IOPS
MTBF	Up to 2,000,000 hours
Storage /Operating Temperature	-40° C ~ 85° C / 0~70° C
Size	80 x 22mm(L x W)
Thickness	≤ 3.8mm
Weight	≤ 5.4g
Limited Warranty	5 Years or 320TBW 5 Years or 650TBW 5 Years or 1400TBW

*The speed above comes from HP LABS . Results may vary due to different system or hardware configuration.

512GB

\$119_{ex}

1TB

\$215_{ex}

2TB

\$383_{ex}