



The Key for High Performance

HP S700 High-Quality SSD

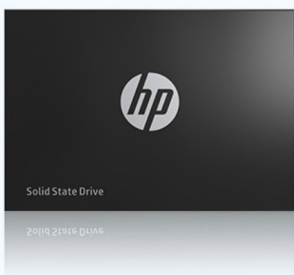


Quick Response

HP S700 series use 3D NAND Flash to provide larger storage density and capacity, higher speed and reliability. S700 supports write acceleration technology and SLC cache algorithm, to maximize SSD's performance and improve computer's responsiveness.



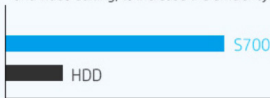
561 READ SPEED*
MB/s
523 WRITE SPEED
MB/s



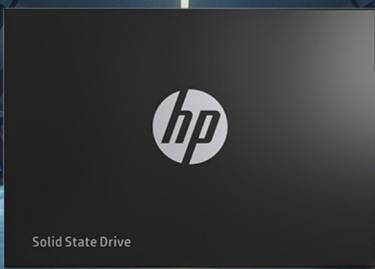
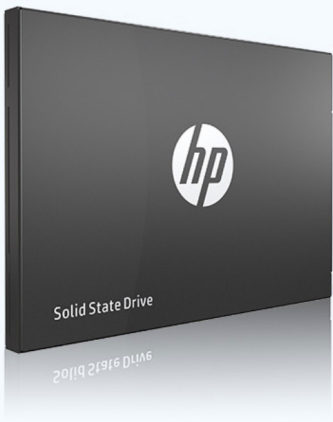
*The read and write speed of test data is for the capacity of 1TB. The data may vary in different test environment.

Instant Load

The S700 series adopt dynamic and static wear-leveling algorithms, and support TRIM, NCQ, GC (garbage collection mechanism). S700 SSD improves the running speed of softwares for design, game, programming and video editing, to increase the efficiency.



HP S700 is faster than common HDD.



S700 500GB

2DP99AA#AAB

2.5" SATA, Read Speed: 560MB/s, Write Speed: 515MB/s, 3 Year Warranty

\$73_{ex}

S700 1TB

6MC15AA#AAB

2.5" SATA, Read Speed: 565MB/s, Write Speed: 520MB/s, 3 Year Warranty

\$125_{ex}