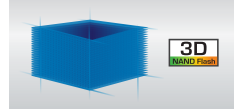


## Solid State Drive | M.2 SSDs (3D NAND)

Utilizing the SATA III 6Gb/s interface, Transcend's ultracompact M.2 SSDs are well-suited to address the high-performance needs and strict size limitations of small form factor devices. By using only high-quality flash chips and enhanced firmware algorithms, Transcend's M.2 SSDs deliver peerless reliability.





**Built-in SLC caching technology** 

3D NAND flash memory

- SATA III 6Gb/s interface and SLC caching technology for exceptional transfer speeds
- Engineered with a RAID engine and LDPC (Low-Density Parity Check) coding to ensure data integrity
- Supports Device Sleep Mode (DevSleep) to prolong notebook battery life by intelligently shutting down SATA interface when not in use
- DDR3 DRAM cache (M.2 SSD 430S and M.2 SSD 830S only)
- Five-year Limited Warranty for M.2 SSD 430S and M.2 SSD 830S; Three-year Limited Warranty for M.2 SSD 420S and M.2 SSD 820S

M.2 SSD 420S	M.2 SSD 430S	M.2 SSD 820S	M.2 SSD 830S
SATA III 6Gb/s	SATA III 6Gb/s	SATA III 6Gb/s	SATA III 6Gb/s
3D NAND Flash Memory	3D NAND Flash Memory	3D NAND Flash Memory	3D NAND Flash Memory
120GB~240GB	128GB~512GB	120GB~480GB	128GB~1TB
M.2 Type 2242	M.2 Type 2242	M.2 Type 2280	M.2 Type 2280
-	•	-	•
520MB/s, 480MB/s	560MB/s, 500MB/s	540MB/s, 500MB/s	560MB/s, 520MB/s
40,000 IOPS	80,000 IOPS	50,000 IOPS	85,000 IOPS
75,000 IOPS	85,000 IOPS	75,000 IOPS	85,000 IOPS
	SATA III 6Gb/s  3D NAND Flash Memory  120GB~240GB  M.2 Type 2242  -  520MB/s, 480MB/s  40,000 IOPS	SATA III 6Gb/s  3D NAND Flash Memory  120GB~240GB  M.2 Type 2242  M.2 Type 2242  -  520MB/s, 480MB/s  40,000 IOPS  SATA III 6Gb/s  SATA III 6G	SATA III 6Gb/s         SATA III 6Gb/s         SATA III 6Gb/s           3D NAND Flash Memory         3D NAND Flash Memory         3D NAND Flash Memory           120GB~240GB         128GB~512GB         120GB~480GB           M.2 Type 2242         M.2 Type 2242         M.2 Type 2280           -         -         -           520MB/s, 480MB/s         560MB/s, 500MB/s         540MB/s, 500MB/s           40,000 IOPS         80,000 IOPS         50,000 IOPS

\*Speed may vary due to host hardware, software, usage and storage capacity.