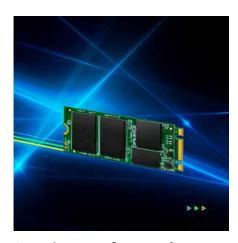






Perfect for your Ultrabook

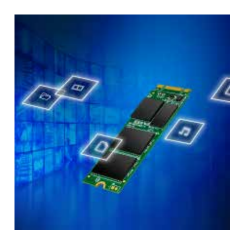
Measured at just 60mm in length, the M.2 SSD 600 makes for an easy upgrade to your computer, taking up little space while giving it a much needed energy boost.



notebooks. Featuring a powerful controller, exceptional transfer speeds, and MLC NAND flash memory, the M.2 SSD 600 easily handles everyday computing tasks as well as demanding multimedia applications, delivering steadfast reliability.

Superior transfer speeds

Transcend's M.2 SSD 600 reaches incredible read and write speeds of up to 530MB/s and 450MB/s. When used as a cache, the M.2 SSD 600 provides 1.5 times faster boot time than conventional hard drives.



Store more in less space

The M.2 form factor enables expansion and integration of functions onto a single form factor module solution. M.2 SSDs include a smaller form factor but with larger capacities than that of mSATA and half-slim SSDs.





SATA III M.2 Solid State Drive

M.2 SSD 600

Features

- · Space-saving M.2 Type 2260 form factor
- · Up to 512GB storage capacity
- · Up to 530 MB/s read; 450 MB/s write
- MLC NAND flash memory and DDR3 DRAM cache
- Supports DevSleep ultra low power state,
 S.M.A.R.T., TRIM, and NCQ commands



SSD Scope Software

Transcend SSD Scope is advanced, user-friendly software that makes it easy to ensure your Transcend SSD remains healthy, and continues to run fast and error-free by determining the condition and optimizing the performance of your drive.

Specifications

Α	р	р	е	а	r	а	r	1	C	e	
---	---	---	---	---	---	---	---	---	---	---	--

Dimensions (Max.) 60.0 mm x 22.0 mm x 3.58 mm (2.36" x 0.87" x 0.14")

Weight (Max.) 7 g (0.25 oz)

Interface

Bus Interface SATA III 6Gb/s

Storage

Flash Type MLC NAND flash
Capacity 32 GB/64 GB/128 GB/256 GB/512 GB

Operating Environment

Operating Temperature $0^{\circ}\text{C } (32^{\circ}\text{F}) \sim 70^{\circ}\text{C } (158^{\circ}\text{F})$ Operating Voltage $3.3\text{V}\pm5\%$

Performance

Sequential Read/Write Read: 530 MB/s

(CrystalDiskMark, max.) Write: 450 MB/s

4K Random Read/Write Read: 70,000 IOPS

(IOmeter, max.) Write: 70,000 IOPS

Mean Time Between Failures (MTBF)

Terabytes Written (Max.) 1,480 TB

Drive Writes Per Day

(DWPD) Note

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

2.6 (3 yrs)

Warranty

Certificate	CE/FCC/BSMI
Warranty	Three-year Limited Warranty

Ordering Information

32GB	TS32GMTS600
64GB	TS64GMTS600
128GB	TS128GMTS600
256GB	TS256GMTS600
512GB	TS512GMTS600

Product specifications are subject to change without notice. Pictures shown may differ from actual products. When used as a storage capacity unit, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.



SATA III M.2 SSDs Comparison







SATA III 6Gh/s



SATA III 6Gb/s

	SATA III 6Gb/s M.2 SSD 400S	SATA III 6Gb/s M.2 SSD 600	SATA III 6Gb/s M.2 SSD 800S
Appearance			
Dimensions	42.0 mm x 22.0 mm x 3.58 mm (1.65" x 0.87" x 0.14")	60.0 mm x 22.0 mm x 3.58 mm (2.36" x 0.87" x 0.14")	80.0 mm x 22.0 mm x 3.58 mm (3.15" x 0.87" x 0.14")
Weight	5 g (0.18 oz)	7 g (0.25 oz)	9 g (0.32 oz)
Storage			
Flash Type		MLC NAND flash	
Capacity	32GB ~ 128GB	32GB ~ 512GB	32GB ~ 128GB
Operating Environment			
Operating Temperature		0°C (32°F) ~ 70°C (158°F)	
Performance			
Sequential Read/Write (CrystalDiskMark)	Read: 500 MB/s Write: 150 MB/s	Read: 520 MB/s Write: 460 MB/s	Read: 500 MB/s Write: 150 MB/s
4K Random Read/Write (lOmeter)	Read: 70,000 IOPS Write: 40,000 IOPS	Read: 75,000 IOPS Write: 75,000 IOPS	Read: 65,000 IOPS Write: 40,000 IOPS
Mean Time Between Failures (MTBF)		1,500,000 hour(s)	
Terabytes Written (TBW)	300 TB	1,480 TB	300 TB
Drive Writes Per Day (DWPD)	2 (3 yrs)	2.6 (3 yrs)	2 (3 yrs)
Warranty			
Warranty		Three-year Limited Warranty	
Technology			
TRIM & NCQ Command	✓	✓	✓
S.M.A.R.T.	✓	✓	✓
DDR3 DRAM Cache	✓	✓	✓
Advanced Garbage Collection	✓	✓	✓
DevSleep Mode	✓	✓	✓
RAID Engine	-	-	-
LDPC Coding	-	-	-

 $[\]mbox{\ensuremath{\,^*}}\mbox{\ensuremath{\,\mathrm{Speed}}}$ may vary due to host hardware, software, usage, and storage capacity.