





SYSTEM BOOT

Solid State Drives | SATA III 6Gb/s

Transcend's next-generation SATA III 6Gb/s solid state drives deliver significantly improved performance and reliability to modern Ultrabooks, notebooks, and desktops. Designed with multitasking power users in mind, the productivity-enhancing SATA III SSDs are the ideal upgrade solution for advanced multimedia computing and intense gaming.



Faster load times & lag-free multitasking

Ultra-slim 7mm form factor

- Powerful controller with ultra-fast MLC flash chips
- DuraWrite technology increases overall endurance and reliability (SSD720/320)
- Supports DevSleep ultra low power state (SSD370/SSD340)
- Supports TRIM, NCQ and S.M.A.R.T. functions
- Silent, low-power operation. Resistant to shock and vibration
- Three-year limited warranty

	SSD720	SSD370	SSD340	SSD320
Size	$99.8 \times 69.8 \times 7$ mm			
Weight	95g	52g	52g	52g
Controller	LSI SandForce SF-2281	TS6500	JMICRON JMF667H	LSI SandForce SF-2281
Performance** Seq. Read/Write Max. 4k random file read Max. 4k random file write	550MB/s, 530MB/s 90,000 IOPS 43,000 IOPS	570MB/s, 470MB/s 75,000 IOPS 75,000 IOPS	520MB/s, 290MB/s 69,000 IOPS 68,000 IOPS	540MB/s, 520MB/s 89,000 IOPS 33,000 IOPS
Capacity	128GB & 512GB	32GB~1TB	32GB~256GB	64GB~512GB



^{* [}Platform] ASUS P8Z68-V PRO / Intel Core i7 / 4G DDR3 1333

[[]System configuration] Os: Windows 7 professional 64 bit, HDD/SSD tested as system disk connected to SATA III port. (AHCI enabled)
**256GB performance shown. Performance varies by capacity, user hardware and system configuration