





#### \* Based on the SSD360S's performance

#### 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 6.8mm form factor

- Powerful controller with ultra-fast MLC flash chips
- Supports DevSleep ultra low power state
- Supports TRIM, NCQ and S.M.A.R.T. functions
- Silent, low-power operation. Resistant to shock and vibration
- Three-year limited warranty

### SSD370S (Aluminum) Ordering Information

TS32GSSD370S 32GB TS64GSSD370S 64GB TS128GSSD370S 128GB TS256GSSD370S 256GB TS512GSDD370S 512GB

32GB 64GB 128GB 2256GB 1TB

# SSD370 (Plastic) Ordering Information

TS32GSSD370 32GB TS64GSSD370 64GB TS128GSSD370 128GB TS256GSSD370 256GB TS512GSDD370 512GB TS1TSSD370 1TB

## SSD360S (Aluminum) Ordering Information

TS128GSSD360S 128GB 75256GSSD360S 256GB

## SSD340K (Aluminum) Ordering Information

TS32GSSD340K 32GB 57S64GSSD340K 64GB 75128GSSD340K 128GB 75256GSSD340K 256GB

## SSD340 (Plastic) Ordering Information

TS32GSSD340 32GB TS64GSSD340 64GB TS128GSSD340 128GB TS256GSSD340 256GB



## **Transcend 2.5-inch Solid State Drive Series**

SSD370 **SSD360S** SSD340







(A			

uminum)	(Aluminum
---------	-----------

Dimensions		Aluminum: 100mm x 69.85mm x 6.8mm   Plastic: 99.8mm x 69.8mm x 7mm				
Weight (max.)		Aluminum: 63g/Plastic: 52g	Aluminum: 58g	Aluminum: 59g/Plastic: 55g		
Interface		SATA III 6Gb/s (backwards compatible with SATA 3 Gb/s and SATA 1.5 Gb/s)				
Form Factor			2.5 inch			
Controller		TS6500	TS6510	JMICRON JMF670H		
Capacity		32GB, 64GB, 128GB, 256GB, 512GB, 1TB	128GB, 256GB	32GB, 64GB, 128GB, 256GB		
Operating Voltage			DC 5V			
Operating Temperature			0°C (32°F) ~ 70°C (158°F)			
Storage Media			MLC NAND Flash Memory			
TRIM & NCQ Command		•	•	•		
S.M.A.R.T.		•	•	•		
DDR3 DRAM Cache		•	_	•		
Advanced Garbage Collection		•	•	•		
DevSleep Mode		•	•	•		
Advanced Power Shield		•	•	-		
Maximum Sequential Read/Write Performance (ATTO)*	32GB	230MB/s, 40MB/s	-	230MB/s, 45MB/s		
	64GB	450MB/s, 80MB/s	-	400MB/s, 90MB/s		
	128GB	550MB/s, 170MB/s	540MB/s, 200MB/s	550MB/s, 170MB/s		
	256GB	560MB/s, 320MB/s	540MB/s, 340MB/s	550MB/s, 330MB/s		
	512GB	560MB/s, 460MB/s	-	-		
	1TB	560MB/s, 460MB/s	-	-		
Maximum 4K Random Read/Write Performance (CrystalDiskMark)*	32GB	90MB/s, 40MB/s	-	90MB/s, 45MB/s		
	64GB	170MB/s, 80MB/s	-	170MB/s, 90MB/s		
	128GB	270MB/s, 170MB/s	140MB/s, 200MB/s	290MB/s, 170MB/s		
	256GB	300MB/s, 300MB/s	140MB/s, 300MB/s	310MB/s, 320MB/s		
	512GB	300MB/s, 300MB/s	-	_		
	1TB	300MB/s, 300MB/s	-	_		
Maximum 4K Random Read/Write Performance (IOmeter)*	32GB	20,000 IOPS/10,000 IOPS	-	20,000 IOPS/11,000 IOPS		
	64GB	40,000 IOPS/20,000 IOPS	-	40,000 IOPS/22,000 IOPS		
	128GB	70,000 IOPS/40,000 IOPS	35,000 IOPS/50,000 IOPS	70,000 IOPS/40,000 IOPS		
	256GB	70,000 IOPS/70,000 IOPS	35,000 IOPS/70,000 IOPS	75,000 IOPS/80,000 IOPS		
	512GB	75,000 IOPS/75,000 IOPS	-	_		
	1TB	75,000 IOPS/75,000 IOPS	_	_		
Warranty			Three-year Limited Warranty			
,			cc year zitea trainanty			

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

 $[\textit{Platform}] \, \textit{ASUS P8Z68-V PRO/Intel Core i7/4G DDR3} \, 1333$ 

 $[System\ configuration]\ OS:\ Windows\ 7\ professional\ 64\ bit,\ HDD/SSD\ tested\ as\ system\ disk\ connected\ to\ SATA\ III\ port.\ (AHCl\ enabled)$ 

