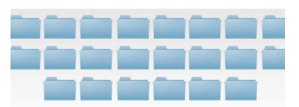




Upgrade your portable devices



## Outstanding storage capacitites Easy to upgrade



## mSATA Solid State Drives | MSA370

Supporting the next-generation Serial ATA interface and built around a powerful controller, Transcend's SATA III 6Gb/s MSA370 mSATA SSDs deliver blazing fast performance and long-term reliability. The compact mSATA form factor makes it perfect for use in space-restricted portable devices such as Ultrabooks, tablet PCs, and slim servers.







Exceptional read/write speeds

Useful Device Sleep mode (DevSleep) and ISRT

- Supports Power Shield and TRIM, NCQ and S.M.A.R.T. commands
- Supports Wear Leveling and Intelligent Block Management
- Provides excellent shock resistance and long-term reliability
- Ideal for mobile computing devices
- Three-year limited warranty

## MSA370 16GB~512GB Ordering Information

TS16GMSA370	16GB
TS32GMSA370	32GB
TS64GMSA370	64GB
TS128GMSA370	128GB
TS256GMSA370	256GB
TS512GMSA370	512GB



	MSA370	
Size	50.8mm x 29.85mm x 4.0mm (2.00" x 1.18" x 0.16")	
Weight	8g (0.28 oz)	
Performance** Seq. Read/Write Max. 4k random file read Max. 4k random file write	570MB/s, 450MB/s 70,000 IOPS 75,000 IOPS	
Capacity	16GB~512GB	

<sup>\*\*</sup> Performance of the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity, user hardware and system configuration and the high test-capacity model shown. Performance varies by capacity model shown and the high test-capacity model shown