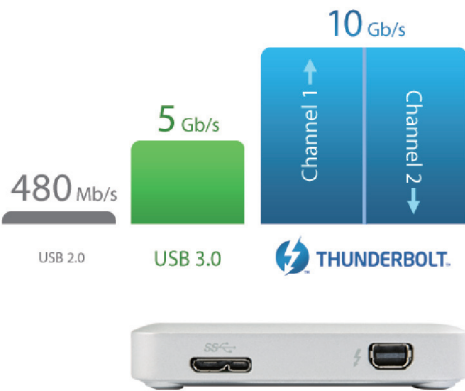




Perfect Balance between Storage and Speed

Thunderbolt™ Interface
for Lightning-Fast Speeds



StoreJet® for Mac® | Thunderbolt Series

Introducing Transcend's StoreJet® for Mac® SJM300 Portable Hard Drive and SJM500 Portable Solid State Drive for your Mac. Besides the immense storage space, the SJM300 and SJM500 are also equipped with a Thunderbolt and SuperSpeed USB 3.0 interface (SJM500 with UASP support) that provide two channels on the same connector, allowing the drives to transmit and receive data at the same time, and offering even higher transfer rates to boost your productivity. The sturdy metallic design matches your Mac with a sleek and elegant look.



Immense storage space

- Excellent shock resistance
- Convenient, Sturdy, Elegant Design
- LED power / data transfer activity indicator
- Daisy-chain up to 6 Thunderbolt devices*
- Exclusive Transcend Elite Software
- Thunderbolt and USB 3.0 cables included



HFS+ pre-formatted and supports Time Machine®

*As neither SJM300 nor SJM500 has a Thunderbolt pass-through port, they must be the last device on a daisy-chain.
Note: Mac and Time Machine are trademarks of Apple Inc. Thunderbolt is the trademark of Intel Inc.

StoreJet® 300 Portable Hard Drive

Ordering Information

TS2T5JM300 2TB



StoreJet® 500 Portable SSD

Ordering Information

TS256GSJM500 256GB

TS512GSJM500 512GB

TS1T5JM500 1TB



All models include Thunderbolt and USB 3.0 cables

| | SJM300 | SJM500 |
|------------------------------|---|---|
| Size | 125.9mm x 78.2mm x 17.2 mm (4.96" x 3.08" x 0.68") | 121.2mm x 75.2mm x 13.5 mm (4.77" x 2.96" x 0.53") |
| Weight | 240 g (8.47 oz) | 136 g (4.80 oz) |
| Storage Media | 2.5" SATA Hard Drive | SATA SSD |
| Performance | Up to 120 MB/s read* | Up to 440 MB/s read* |
| Operation Voltage | Thunderbolt 15V / USB 5V | |
| Operating Temperature | 5°C (41°F)~55°C (131°F) | |
| Warranty | Three-year Limited | |

*Performance varies by capacity, user hardware and system configuration. Operating Systems Supported: Windows 8/Windows 7/Mac OS 10.7 or later