



Desktop External Hard Drives StoreJet 35T3

The StoreJet 35T3 not only supports the next-generation USB 3.1 Gen 1 standard that boosts data transfer rates, but also offers enormous storage space for a seemingly endless amount of large files. You now have a much faster and easier way to store your digital content!



Vertically-oriented design to save desk space

Slim, vertically-oriented, and featuring a streamlined design, the StoreJet 35T3 is not only your storage companion, but also an ideal decoration.



One touch auto-backup

Back up and synchronize data anytime with the Transcend Elite software by simply pressing the one-touch backup button.



Up to 8TB capacious storage The StoreJet 35T3 boasts up to 8TB of enormous storage space, satisfying your need for storing and backing up your system files or any digital contents.





Features

Transcend

encrypt your data.

- \cdot USB 3.1 Gen 1 interface
- · Power-saving sleep mode
- · Fanless low-noise operation
- Supports Transcend Elite data management software
- Three-year Limited Warranty

Transcend Elite software

Transcend Elite is an advanced software package compatible with both macOS and Windows OS that helps you manage data. Download it from Transcend's website to back up, restore, or

Specifications

Desktop External Hard Drives

StoreJet 35T3

Appearance				
.76")				

3.5" HDD

Operating Environment

Storage Media

Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Operating Voltage	AC input: 100V ~ 240V DC input: 12V / 2A (via switching power adapter)
Warranty	
Certificate	CE/FCC/BSMI
Warranty	Three-year Limited Warranty
Package	
Package Contents	Full unit/USB cable/AC adapter
System Requirement	
Operating System	Microsoft Windows 7
	Microsoft Windows 8
	Microsoft Windows 10
	Mac OS X 10.5 or later
	Linux Kernel 2.6.31 or later

Ordering Information

4TB	TS4TSJ35T3	
8TB	TS8TSJ35T3	

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.