

LaCie Little Big Disk

Thunderbolt™ Series

Thunderbolt Technology in the Palm of your Hand

- Shocking speeds up to 10Gb/s
- · Perfect for creative pros on the go
- Dual Thunderbolt ports for daisy chaining

Design by Neil Poulton



\$349.99

3-Year Limited Warranty Included

Select your product:

- 1 TB
- 1 TB (7200rpm)
- 2 TB
- 240 GB (SSD)

Out of Stock

Thunderbolt cable sold separately at the Apple Store and Apple resellers



New Era for Speed

10Gb/s external interface for explosive throughput and I/O performance on your desktop.

Learn more >



RAID for Speed or Security

Mac OS RAID for performance or data security.

Learn more >



Next-Generation Interface

The simplest way to connect peripherals to your computer.

Learn more >



Featherweight Powerhouse

Workstation performance in the palm of your hand.

Learn more >



Aluminum Reliability and Security

Secure enclosure protects your files while saving energy.

Learn more >

The New Era for Speed

The LaCie Little Big Disk Thunderbolt^{™*} Series heralds a new era for storage performance. Featuring a preconfigured RAID0 striped set with optional hard disks or SSDs through the 10Gb/s Thunderbolt interface, it delivers astonishing transfer rates. Reach



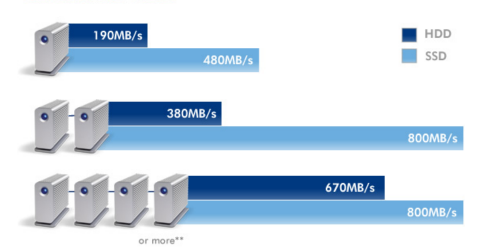
read speeds of up to 480MB/s with the SSD model, and up to 190MB/s with the hard disk model. Now you can truly get the power of fibre channel rackmount storage--in a portable solution!

AJA System Test Test: Write: 245.1 MB/s 0 Sweep File Sizes Read: 480.4 MB/s Start Options Volume: Untitled RAID Set 1 (0) File Size: 4.0 G8 Video Frame Size: 1920x1080 10-bit RCB Disable file system cache Video Device: . Simultaneous Device DMA Graph Text

You can even daisy chain multiple Little Big Disks together to increase overall transfer rates. The more products you chain together, the higher performance you get. Daisy chain four Little Big Disks with SSDs to maximize Thunderbolt interface capabilities and reach transfer rates of around 800MB/s (up to 782MB/s with the hard disk version).

1 of 5 9/13/2012 3:58 PM

PERFORMANCE IN READS



All in all, the Little Big Disk Thunderbolt Series makes it possible to acquire, edit, and play back multiple uncompressed A/V streams directly from the drive with ultimate ease and portability, no matter the size or resolution of the content.



RAID for Speed or Security

Use Disk Utility on your Mac OS to configure the Little Big Disk Thunderbolt Series into a RAID

array that suits your needs. It's possible to set it up as a mirrored RAID set (RAID 1), which provides data protection if one disk fails. Alternatively, configure it as a striped RAID set (RAID 0) to maximize speed and capacity for large file storage and fast transfers.



Choose your mode:

Performance (RAID 0)

Security (RAID 1)

Next Generation Interface



Beyond performance, Thunderbolt technology is the most flexible interface ever created. It permits daisy chaining up to six compatible peripherals and combines two existing communication protocols--one for data and the other for display--simultaneously over a single

cable (sold separately from Apple.com). Each cable provides two channels with 10Gb/s bandwidth for both uplink and downlink. This means that video and data can be pushed and pulled both ways without compromising bandwidth.

As a result, Thunderbolt technology enables new and exciting ways to streamline your life at home and in the office. Simplify connections between your A/V devices and computer peripherals by daisy chaining them all together so you only need a single port on your laptop. It's even mini DisplayPort backward-compatible so you can, for example, connect your high-end LaCie 324i display and your Little Big Disk Thunderbolt Series to your Mac.

2 of 5 9/13/2012 3:58 PM





Featherweight Powerhouse

The Little Big Disk Thunderbolt Series weighs just 1.4 lbs., making it a portable powerhouse. It fits in the palm of your hand, features its own cooling system, and can be connected to displays and laptops. Opt for the hard disk version and get up to 2TB storage capacity per unit (up to 240GB with SSD version). While presenting their work to a client, photographers can browse smoothly through photos in their digital libraries while experiencing zero lag time. Away from the studio, videographers can dramatically reduce the time to publish a project. They simply download their footage directly from a compatible camera to the Little Big Disk to start the editing process on the field. The SSD version will be popular with post-production teams thanks to its support for multiple uncompressed video streams and multichannel audio.

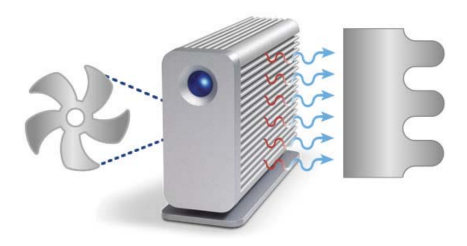
http://www.lacie.com/us/products/product.htm?id=10549

Aluminum Reliability and Security

The Little Big Disk Thunderbolt Series is enclosed in LaCie's classic d2 casing, designed by Neil Poulton. The resilient aluminum armor protects the data inside whether the Little Big Disk is in the field or in transit. Not only is it constructed of sturdy aluminum, but its unique heat sink design provides 60% more surface area, which draws heat away from the internal components, keeping it cool and safe at all times. What's more, its front power button allows you to turn off the Little Big Disk without breaking a daisy chain, always with energy conservation in mind.

3 of 5 9/13/2012 3:58 PM





^{**} These transfer rates were achieved using AJA System Test with a 1TB (HDDs) or 240GB (SSDs) Little Big Disk Thunderbolt Series when connected to a 17" MacBook Pro 2.2Ghz Quad Core and 4GB RAM with 32k block size.

Item Number :	9000310	9000106	9000107	9000243	
Capacity:	1 TB	1 TB (7200rpm)	2 TB	240 GB (SSD)	
Interface :	2 x Thunderbolt 10Gbits				
Protocols :	Data: PCI Express Video: Dual Mode DisplayPort				
Data Channels :	10Gb/s independent uplink and downlink				
Video Channels :	10Gb/s independent uplink and downlink				
Daisy Chain :	Up to six Thunderbolt Technology-compatible devices including LaCie Thunderbolt series products, LaCie professional displays, and other Thunderbolt Technology-compatible devices.				
RAID Modes :	Preconfigured RAID 0 striped set RAID 0 / 1 / JBOD configuration using Mac OS Disk Utility				
Internal Hard Disk :	7200rpm HDD: 2x professional hard disk drives 5400rpm HDD: 2x hard disk drives SSD: 2x SSD drives				
Cooling:	Aluminum enclosure with heat sink design for 60% better cooling High-performance magnetic levitation fan				
Technology:	Active copper cables (sold separately)				
Rotational Speed (rpm) :	7200rpm 5400rpm				
Cache :	32MB (2x 16MB) or greater				
SSD Type :	Professional-grade SATA				
Interface Transfer Rate :	up to 10Gbits/s				
Data Transfer Rate :	HDD (R/W):** • 1TB/7200rpm: 150MB/s / 150MB/s • 1TB/7200rpm: 180MB/s / 180MB/s • 2TB/5400rpm: 190MB/s / 190MB/s SSD (R/W):**				

4 of 5 9/13/2012 3:58 PM

• 240GB: 480MB/s / 245MB/s

^{*} Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries.

	Daisy Chain.**			
	• Up to 800MB/s			
Security :	Kensington™ chain lock compatible			
Size:	: 1.6 x 5.5 x 3.3 in. / 40 x 140 x 85 mm			
Weight:	1.4 lbs / 650 g			
System Requirements :	Computer with Thunderbolt port			
	Mac OS X 10.6 or greater			
	Thunderbolt cable (sold separately)			
	LaCie Little Big Disk Thunderbolt Series			
	Drive stand for upright use			
	External power supply			
	CD With User Manual and Quick Install Guide			
Box Content :	Genie Timeline Pro License			
	Backup Software:			
	Time Machine®-compatible			
	LaCie Backup Assistant with data restore for Mac 10.6			
	Genie Timeline Pro			
Comments :	* 1TB (Terabyte) = 1000GB. 1 GB = 1,000,000,000 bytes. Total accessible capacity varies depending upon operating			
	environment (typically 5-10% less).			
	** These transfer rates were achieved using AJA System Test with a 1TB (HDDs) or 240GB (SSDs) Little Big Disk			
	Thunderbolt Series when connected to a 17" MacBook Pro 2.2Ghz Quad Core and 4GB RAM with 32k block size.			
Warranty:	3-Year Limited Warranty			

Specifications and appearance are given as guidelines and may change without notice.

5 of 5