

# 2big Thunderbolt™2

PROFESSIONAL DUAL-DISK HARDWARE RAID Data Sheet

### Speed and Reliability. By Design.

- Shocking speeds up to 420 MB/s<sup>1</sup>
- Dual Thunderbolt 2 ports for 4K workflows
- Innovative design with RAID for reliability
- USB 3.0 for PC and Mac<sup>®</sup> compatibility

design by neil poulton

#### **Product Overview**

The new LaCie 2big offers game-changing speeds, compatibility, and usability for backup, file transfers, and 4K workflows. Squeezing the maximum speeds out of its 7,200 RPM drives, it also features Thunderbolt 2 transfer interface speeds and hardware RAID. And thanks to USB 3.0, it can be connected to nearly any computer. Its new industrial design crushes the competition, making giant leaps forward for professional usability and reliability.

## **Use Cases**

- Digital Content Creation: Thunderbolt 2 bandwidth gives creative pros enough bandwidth to shave time off their workflows. Post-production pros can edit multiple 2K uncompressed 10-bit streams or play back compressed 4K video. Photographers will appreciate highly responsive library browsing. And audio pros using Avid<sup>®</sup> Pro Tools<sup>®</sup> and other software will notice much smoother audio mixing.
- Backup: Dramatic I/O speeds through Thunderbolt 2 or USB 3.0 mean incredibly fast backups on any workstation. At the same time, hardware RAID 1 and effective cooling ensure complete reliability.
- Desktop Storage: Speed, capacity, and reliability make the LaCie 2big a perfect solution for storing current projects. These features also make this product a perfect way to expand capacity for the new Mac Pro<sup>®</sup>.

1 These transfer rates were achieved using AJA System Test when connected to a Mac computer via the Thunderbolt 2 interface. Actual data rates may vary depending on operating environment and other factors, such as chosen interface, RAID mode, RAID configuration, and disk capacity.









PROFESSIONAL DUAL-DISK HARDWARE RAID

Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions					
Length (in/mm)	8.543 in/217 mm	7.992 in/203 mm	8.583 in/218 mm	46.85 in/1,190 mm					
Width (in/mm)	4.291 in/109 mm	11.811 in/300 mm	12.677 in/322 mm	40.945 in/1,040 mm					
Depth (in/mm)	5.118 in/130 mm	8.858 in/225 mm	18.701 in/475 mm	40.157 in/1,020 mm					
Weight (lb/kg)	5.952 lb/2.7 kg	7.055 lb/3.2 kg	15.432 lb/7 kg	632.286 lb/286.8 kg					
Quantities									
Boxes per Master Carton	2								
Master Cartons per Pallet	30								
Pallet Layers	2								

#### System Requirements

- Computer with a Thunderbolt<sup>™</sup> 2, USB 3.0, Thunderbolt, or USB 2.0 port
- Thunderbolt 2: Latest version of Windows<sup>®</sup> 7, Windows 8 / Mac OS<sup>®</sup> X 10.8.5 or later
- USB 3.0: Windows 7, Windows 8, or Mac OS X 10.6 or later
- Minimum free disk space: 600 MB recommended

- LaCie 2big Thunderbolt 2
- Thunderbolt cable
- USB 3.0 cable (USB 2.0 compatible) . •
- External power supply Quick Installation Guide

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
AMER	STEY6000100	6TB	3	763649087084	_	10763649087081	
AMER	STEY8000100	8TB	3	763649087091	_	10763649087098	
AMER	LAC9000473U	12TB	3	3660619010363	93053010102	—	
AMER	STEY16000100	16TB	5	763649111253	3660619400089	10763649111250	Enterprise-Class Drives
EMEA	STEY6000200	6TB	3	763649087060	7636490074387	10763649087067	_
EMEA	STEY8000200	8TB	3	763649087077	7636490074394	10763649087074	-
EMEA	LAC9000473EK	12TB	3	3660619010356	93053010089	—	_
EMEA	STEY16000200	16TB	5	763649111246	3660619400072	10763649111243	Enterprise-Class Drives
APAC	STEY6000300	6TB	3	763649087046	_	10763649087043	
APAC	STEY8000300	8TB	3	763649087053		10763649087050	_
APAC	LAC9000473AS	12TB	3	3660619010349	93053010072	-	
APAC	STEY16000300	16TB	5	763649111222	3660619400058	10763649111229	Enterprise-Class Drives
ww	LAC9000537	ЗТВ	3	093053012656	3660619012237	-	
ww	LAC9000539	4TB	3	093053012670	3660619012251	_	
ww	LAC9000540	6TB	3	093053012687	3660619012268	-	
ww	STEY8000400	8TB	5	763649111154	3660619400027	10763649111151	Enterprise-Class Drives

LACIE.COM

AMERICAS Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000 ASIA/PACIFIC Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888 EUROPE, MIDDLE EAST AND AFRICA Seagate Technology SAS 16-18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2016 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, LaCie, and the LaCie logo are trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks of Intel Corporation in the USA and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Actual data rates may vary depending on operating environment and other factors, such as chosen interface, RAID mode, RAID configuration, and disk capacity. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes; and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Seagate reserves the right to change, without notice, product offerings or specifications. DS1869.2-1609GB