

# 6big Thunderbolt<sup>™</sup>3

6-Bay Desktop RAID Storage Data Sheet

## Think Big — We've Got You Covered.

With up to 108 TB of capacity on your desktop, up to 1,400 MB/s speeds, and RAID 5/6, the  $LaCie^{\oplus}$  6big Thunderbolt 3 lets you rein in the stampede of data from 4K cameras.

## The very fastest I/O.

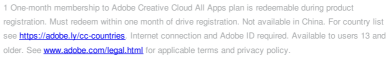
LaCie harnessed the breakthrough performance potential of the Thunderbolt 3 I/O and squeezed out speeds of up to 1,400 MB/s — and 1,200 MB/s in RAID 5 — to help slash time off nearly every task in your post-production workflow. Capture RAW footage from a RED® cinema camera or a shuttle drive (such as the LaCie Rugged® RAID), edit multiple streams of ProRes 422 (HQ) or ProRes 4444 XQ, and fly through thumbnail and preview rendering on your biggest projects. Easily edit, organise, store, and share your full-resolution photos from anywhere with a one-month complimentary membership to Adobe® Creative Cloud® All Apps plan.

## For your smartest workspace.

With double the video bandwidth of its predecessor, Thunderbolt 3 lets you daisy chain dual 4K displays or a single 5K display to the LaCie 6big. It's even possible to power a compatible laptop through the Thunderbolt 3 connection.<sup>2</sup>

## Big in every way. Except in footprint.

Get up to 108 TB (90 TB in RAID 5) on your desktop — in the same footprint as an iPad Air<sup>®</sup>. Invest up front in a future-proof, RAID-protected solution to improve data access and security, which can help you save money in the long term. The LaCie 6big is backed by a three-year limited warranty with a Rescue Data Recovery Services plan.<sup>3</sup>



- 2 Delivers up 15W to power compatible laptops.
- 3 Rescue Data Recovery Services not available in all countries







## 6big Thunderbolt<sup>™</sup>3



## 6-Bay Desktop RAID Storage

Specifications									
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions					
Length (in/mm)	9.331 in/237 mm	13.78 in/350 mm	13.78 in/350 mm	43.819 in/1,113 mm					
Width (in/mm)	6.339 in/161 mm	10.945 in/278 mm	10.945 in/278 mm	34.724 in/882 mm					
Depth (in/mm)	8.976 in/228 mm	13.386 in/340 mm	13.386 in/340 mm	48.071 in/1,221 mm					
Weight (lb/kg)	24.251 lb/11 kg	26.676 lb/12.1 kg	27.999 lb/12.7 kg	808.215 lb/366.6 kg					
Quantities									
Boxes per Master Carton	1								
Master Cartons per Pallet	27								
Pallet Layers	3								

- Computer with a USB-C (Thunderbolt<sup>™</sup> 3) port
- Latest version of Mac OS® X 10.10 and later
- Minimum free disk space: 600 MB recommended

- LaCie<sup>®</sup> 6big Thunderbolt 3
- Power cable
  USB-C (Thunderbolt 40 Gb/s or USB 3.1 10 Gb/s) cable
- USB-C to USB-A cable
- Hard drivesQuick Install Guide

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
ww	STFK24000402	24TB	3	763649161241	3660619041015	10763649161248	Enterprise-Class Drives
ww	STFK48000402	48TB	3	763649161258	3660619041022	10763649161255	Enterprise-Class Drives
ww	STFK60000402	60TB	3	763649161265	3660619041039	10763649161262	Enterprise-Class Drives
ww	STFK84000402	84TB	3	763649161272	3660619041046	10763649161279	Enterprise-Class Drives
ww	STFK108000400	108TB	3	763649161197	3660619040964	10763649161194	Enterprise-Class Drives

### LACIE.COM

© 2021 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. Rugged is either a trademark or trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. Adobe and Creative Cloud are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the USA and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. 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 will not be available for data storage. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1892.6 2101 GB