

# d2 THUNDERBOLT™2

DESKTOP DRIVE
Data Sheet

#### Proven Design, Redefined. With SSD Speed Potential.

- Professional speeds of up to 220 MB/s<sup>1</sup>
- USB 3.0 and dual Thunderbolt 2 ports for universal compatibility
- Aluminum unibody for reduced noise and vibration
- Boost speeds up to 1150 MB/s with d2 SSD Upgrade<sup>2</sup>

design by neil poulton

#### **Product Overview**

LaCie has redefined a proven design with the new d2. Featuring Thunderbolt 2, USB 3.0, and a professional Seagate 6 TB 7200 RPM hard disk, the LaCie d2 delivers superb performance for heavy data users. It's even possible to boost speeds to up to 1150 MB/s and add 128 GB of SSD storage by installing the LaCie d2 SSD Upgrade (sold separately). Additionally, the LaCie d2 features an innovative all-aluminum unibody enclosure for incredible durability and low vibration.

#### **Use Cases**

- Digital Library Storage: Huge capacity and high speeds make this product a
  perfect solution for storing and browsing a massive RAW Adobe<sup>®</sup>
  Lightroom<sup>®</sup> library.
- Audio Mixing: Make the LaCie d2 Thunderbolt 2 the ultimate solution for audio projects by installing the d2 SSD Upgrade. SSD speed lets pros mix hundreds of audio tracks simultaneously, and large hard disk capacity lets them store final projects.
- Video Editing: The LaCie d2 with the d2 SSD Upgrade installed provides enough bandwidth to edit GoPro<sup>®</sup> footage with zero lag, and the hard disk capacity lets them archive footage and final projects.
- Fast Project Copying: Move files incredibly quickly from the LaCie d2's SSD
  to a LaCie Rugged Thunderbolt SSD, reducing the time needed to deliver
  projects to clients. Then, free up the LaCie d2's SSD space by moving the
  completed project to the LaCie d2's hard drive as a background task.

2 These transfer rates can be achieved by installing the LaCie d2 SSD Upgrade on a LaCie d2 Thunderbolt 2. The LaCie d2 SSD Upgrade is only compatible with the LaCie d2 Thunderbolt 2.



<sup>1</sup> These transfer rates were achieved using AJA System Test when connected to a Mac computer via the Thunderbolt 2 interface.



## d2 THUNDERBOLT™2





Specifications										
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions						
Length (in/mm)	2.362 in/60 mm	5.709 in/145 mm	17.283 in/439 mm	46.85 in/1,190 mm						
Width (in/mm)	8.543 in/217 mm	7.087 in/180 mm	9.528 in/242 mm	40.945 in/1,040 mm						
Depth (in/mm)	5.118 in/130 mm	9.449 in/240 mm	7.48 in/190 mm	40.157 in/1,020 mm						
Weight (lb/kg)	3.748 lb/1.7 kg	4.85 lb/2.2 kg	15.653 lb/7.1 kg	632.286 lb/286.8 kg						
Quantities										
Boxes per Master Carton	3	3								
Master Cartons per Pallet	40		·							
Pallet Layers	4									

#### 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

### What's Included

- LaCie d2 Thunderbolt 2
- Thunderbolt cable
- USB 3.0 cable (USB 2.0 compatible)
- External power supply
- Quick Install Guide

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
AMER	STEX3000100	3TB	3	763649088463	-	10763649088460	_
AMER	STEX4000100	4TB	3	763649088494	-	10763649088491	_
AMER	STEX6000100	6TB	3	763649087879	-	10763649087876	_
AMER	STEX8000100	8TB	5	763649087008	7636490074325	10763649087005	Enterprise-Class Drives
EMEA	STEX3000200	3ТВ	3	763649088470	7636490075797	10763649088477	_
EMEA	STEX4000200	4TB	3	763649088500	7636490075827	10763649088507	_
EMEA	STEX6000200	6TB	3	763649087862	7636490075186	10763649087869	_
EMEA	STEX8000200	8TB	5	763649087008	7636490074325	10763649087005	Enterprise-Class Drives
APAC	STEX3000300	3TB	3	763649088487	_	10763649088484	_
APAC	STEX4000300	4TB	3	763649088517	_	10763649088514	_
APAC	STEX6000300	6TB	3	763649087855	_	10763649087852	_
APAC	STEX8000300	8TB	5	763649087008	7636490074325	10763649087005	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. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. 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 and disk capacity. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion 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. DS1868.2-1609US