

# Rugged Thunderbolt USB-C

PORTABLE DRIVE Data Sheet

## Tough in the Field. Fast Everywhere.

- Thunderbolt<sup>™</sup> speeds of up to 510MB/s<sup>1</sup>
- Up to 2TB for large project storage
- USB-C for universal connectivity
- Bus powered for complete mobility
- Shock, dust, and water resistant for all-terrain use

design by neil poulton

### **Product Overview**

Legendary Rugged<sup>®</sup> toughness meets USB-C compatibility, blazing-fast Thunderbolt speeds, and optional SSD performance for up to 510MB/s (up to 130MB/s with HDD). USB-C compatibility and blazing-fast Thunderbolt speeds. Also featuring a tethered cable and IP54-rated resistance to the elements, this Rugged drive means you don't have to compromise between durability, mobility, and speed.

## **Use Cases**

- On-the-Go Content Creators: Universal compatibility, mobility, durability, and lightning-fast transfer speeds let these users move data quickly, wherever they go.
- Secure Mobile Storage: Protects against drops of up to two meters (6.6 feet), dust, water, being run over by a 1-ton car,<sup>2</sup> and even against unauthorized access with AES 256-bit software encryption.<sup>3</sup>
- Large File Sharing: Professionals, consumers, and students benefit from universal connectivity and USB 2.0 compatibility to share large amounts of data with any standard computer.

1 These transfer rates were achieved using AJA System Test with the SSD version connected to a Mac computer via the Thunderbolt interface.

2 Determined by a test that approximates a real-world scenario in which the hard drive remained functional, despite aesthetic damage, after the product was driven over by an approximately 1-ton car (1000 kg/2205 lbs).

3 Encryption software is only available via download and is not available in Russia.





## Rugged Thunderbolt USB-C

PORTABLE DRIVE



Specifications								
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions				
Length (in/mm)	0.984in/25mm	2.126in/54mm	8.937in/227mm	47.992in/1219mm				
Width (in/mm)	3.5in/88.9mm	4.724in/120mm	7.756in/197mm	40in/1016mm				
Depth (in/mm)	5.516in/140.1mm	7.323in/186mm	5.354in/136mm	43.15in/1096mm				
Weight (lb/kg)	0.882lb/0.4kg	1.102lb/0.5kg	4.85lb/2.2kg	849.662lb/385.4kg				
Quantities								
Boxes per Master Carton	4							
Master Cartons per Pallet	175							
Pallet Layers	7							

### System Requirements

#### What's Included

- Computer with a Thunderbolt, USB-C, USB 3.0, or USB 2.0 port.
- Thunderbolt: Latest version of Windows® 7, Windows 8 / Mac OS® X 10.6.8 or later
- Latest version of Windows® 7 and later / Mac OS® X 10.5 and later
  Minimum free disk space: 600MB recommended
- LaCie Rugged drive with integrated Thunderbolt cable
- USB-C (USB 3.1 5Gb/s) cable USB-C to USB-A cable (USB 3.0 compatible)
- Quick Install Guide
- Removable cover

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
ww	STFS500400	500GB	3	763649112465	3660619400508	10763649112462	SSD
ww	STFS1000401	1TB	3	763649112458	3660619400492	10763649112455	SSD
ww	STFS2000800	2TB	3	763649112397	3660619400430	10763649112394	-

### 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

© 2017 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 registered trademark 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. 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. Actual data rates may vary depending on operating environment and other factors. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1918.3-1705US