



# PORTABLE SSD

HIGH-PERFORMANCE EXTERNAL SSD  
Data Sheet

## Have the Luxury of Less Time.

60 seconds or less—how might you spend the rest of your day if that's all it takes to back up high-res photos and footage? Would you create more? With speeds up to 540MB/s<sup>2</sup>, compatibility across Mac, Windows, USB 3.0, and USB-C<sup>1</sup>, and a slim design for life on the go, LaCie® Portable SSD respects your precious time.

## External SSD. Inherent Utility.

If speed were everything, we would have stopped there. But we know that capacity matters to you. And so does form factor. That's why every gigabyte of space, every curve and angle, fuses together to form a tool that's minimalist in style, overflowing in potential.

- 2TB fits 65hrs of 4K 30fps compressed footage, 20K RAW images, or 200K JPEGs.
- Drop resistance up to 2 meters helps protect files during transport.<sup>3</sup>
- Lighter than a deck of cards. Slim enough to fit in your pocket.

Includes Rescue Data Recovery Services<sup>4</sup>.



<sup>1</sup> Sold separately. For optimal performance, connect to USB 3.2 Gen2 or Thunderbolt™ 3 computers.

<sup>2</sup> Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity.

<sup>3</sup> In nonoperating mode

<sup>4</sup> Not available in all countries





# PORTABLE SSD



HIGH-PERFORMANCE EXTERNAL SSD

Specifications				
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length (in/mm)	3.681in/93.5mm	1.28in/32.5mm	5.709in/145mm	40in/1016mm
Width (in/mm)	3.11in/79mm	4.114in/104.5mm	5.236in/133mm	47.992in/1219mm
Depth (in/mm)	0.358in/9.1mm	5.65in/143.5mm	4.134in/105mm	43.661in/1109mm
Weight (lb/kg)	0.22lb/0.1kg	0.441lb/0.2kg	1.984lb/0.9kg	804.687lb/365kg
Quantities				
Boxes per Master Carton	4			
Master Cartons per Pallet	384			
Pallet Layers	8			

System Requirements	What's Included
---------------------	-----------------

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Computer with a USB-C (required for optimal performance), USB 3.0 port (limited to USB 3.0 speeds)</li> <li>• Compatible with most Windows and macOS systems. Visit <a href="http://lacie.com/os">lacie.com/os</a> for details<sup>1,2</sup></li> <li>• Minimum free disk space: 600MB recommended</li> </ul> | <ul style="list-style-type: none"> <li>• LaCie® Portable SSD</li> <li>• USB-C (USB 3.1 10Gb/s) cable</li> <li>• Quick Install Guide</li> <li>• One month Adobe® Creative Cloud® All Apps plan<sup>3</sup></li> <li>• Rescue Data Recovery Services<sup>4</sup></li> </ul> |
|--|---|

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
WW	STHK500800	500GB	3	763649131398	3660619405244	10763649131395	SSD
WW	STHK1000800	1TB	3	763649131411	3660619405268	10763649131418	SSD
WW	STHK2000800	2TB	3	763649131435	3660619405282	10763649131432	SSD

<sup>1</sup> Reformatting may be required for use with Time Machine

<sup>2</sup> Compatibility may vary depending on user's hardware configuration and operating system.

<sup>3</sup> One-month membership to Adobe Creative Cloud All Apps plan is redeemable during product registration. Must redeem within one year of drive registration. Not available in China. For country list see <https://adobe.ly/cc-countries>. Internet connection and Adobe ID required. Available only to users 13 and older. See [www.adobe.com/legal.html](http://www.adobe.com/legal.html) for applicable terms and privacy policy.

<sup>4</sup> Not available in all countries

LACIE.COM

© 2021 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, LaCie, and the LaCie logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Adobe is either a registered trademark or trademark of Adobe Systems Incorporated 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 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. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity. Seagate reserves the right to change, without notice, product offerings or specifications. DS1996.3-2103US