

USB 3.0

Professional Desktop Storage

Proven Design, Redefined. With Universal Compatibility.

- USB 3.0 for universal compatibility •
- Professional speeds of up to 200 MB/s**
- Innovative design for reduced noise and vibration •
- Aluminum unibody for long-term durability •

design by neil poulton



Product Overview

LaCie has redefined a proven design with the new d2. Featuring USB 3.0 for universal compatibility and a professional Seagate 5 TB 7200 RPM hard disk, the LaCie d2 delivers superb performance for heavy-data users. Additionally, it features an innovative all-aluminum unibody enclosure for incredible durability and low vibration.

Use Cases

- Digital Library Storage: Massive capacity and high speeds make this product a perfect solution for storing and browsing a massive RAW Adobe® Lightroom® library.
- Footage Transfer: Excellent performance, huge capacity, universal compatibility, and a durable enclosure let users transport and then quickly transfer hours of RAW video footage onto a RAID backup device or server.
- Final Project Storage: Excellent performance plus industry-best capacity makes the LaCie d2 the perfect solution for storing completed projects.









Integrated Cable Management





Features & Benefits

• USB 3.0	 Versatility for Professional Environments Provides fast speeds on any computer. Connect to USB 2.0 devices*.
 Seagate 7200 RPM hard disk Capacity of up to 5 TB 	 No-Compromise Speed for Leaner Workflows Professional hard disk enables speeds of up to 200 MB/s. Massive capacity lets users store large files and projects.
 All-aluminum unibody enclosure Power-saving mode Effective, fan-free cooling Integrated cable management Anti-vibration features 	 Innovative Design, Breakthrough Durability Enclosure and base are forged from a single sheet of aluminum, providing uncommon rigidity for long-term durability. Automatically reduce power consumption when host operating system goes to sleep. Quiet operation and long-term component lifespan. Prevent accidentally disconnected interface or power cables. A cushioning base and vibration-absorbing hard disk mounts reduce vibration.
 Time Machine[¬] compatible, bundled backup software LaCie Private-Public 	 Packed with Value for Pros Single-vendor solution for professional-grade backup schemes, right out of the box. Prevent unauthorized access by password-protecting volumes with AES 256-bit encryption.

Key Specifications

Interface Transfer Rates (maximum theoretical bus speed)	5 Gb/s
Performance Benchmark (reads)*	3 TB: Up to 180 MB/s 4 TB: Up to 180 MB/s 5 TB: Up to 200 MB/s
Internal Storage Media	1 x 7200 RPM/64 MB cache (or greater) hard disk
Cooling	Fan-free design with all-aluminum unibody enclosure for low vibration and near-silent operation
Product Size (W x D x H)	60 x 190 x 130 mm 2.4 x 7.5 x 5.1 in.
Product Weight	3 TB: 1.2 kg 2.6 lbs 4 TB: 1.3 kg 2.8 lbs 5 TB: 1.3 kg 2.8 lbs
Box Size (W x D x H)	175 x 115 x 235 mm 6.9 x 4.5 x 9.3 in.
Box Weight	1.6 kg 3.4 lbs

Related Products

Advanced Care Option - Get 48-hour product replacement during the warranty period.

Data Recovery Insurance - Protection against data loss during the warranty period.

Services

The LaCie d2 is protected by a three-year limited warranty. The warranty includes comprehensive, complimentary web-based resources, expert in-house technical support, and worldwide repair and/or replacement coverage. Warranty extensions and Advance Care Option can also be purchased. For details, see www.lacie.com/warranties



* To achieve full interface bandwidth, connect the product to a USB 3.0 port on a computer or device. ** These transfer rates were achieved using AJA System Test when connected to a Mac computer. Actual data rates may vary depending on operating environment and other factors, such as disk capacity.

© 2014 Seagate Technology LLC. All rights reserved. LaCie and the LaCie logo are trademarks or registered trademarks of Seagate Technology LLC or of its affiliated companies. 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 hard 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. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov). 140903