



d2 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

Item #	EAN	UPC	Capacity
9000529	3660619012084	093053012465	3 TB
9000443	3660619009909	093053009250	4 TB
9000444	3660619009916	093053009267	5 TB

Interfaces: USB 3.0 (USB 2.0 compatible*)



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.

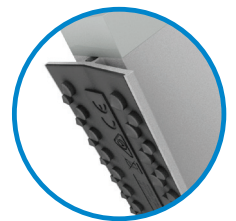
Use Cases

- **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.

USB3.0



Anti-Vibration Features



Integrated Cable Management



Features & Benefits

<ul style="list-style-type: none"> • USB 3.0 	Versatility for Professional Environments <ul style="list-style-type: none"> • Provides fast speeds on any computer. • Connect to USB 2.0 devices*.
<ul style="list-style-type: none"> • Seagate 7200 RPM hard disk • Capacity of up to 5 TB 	No-Compromise Speed for Leaner Workflows <ul style="list-style-type: none"> • Professional hard disk enables speeds of up to 200 MB/s. • Massive capacity lets users store large files and projects.
<ul style="list-style-type: none"> • All-aluminum unibody enclosure • Power-saving mode • Effective, fan-free cooling • Integrated cable management • Anti-vibration features 	Innovative Design, Breakthrough Durability <ul style="list-style-type: none"> • 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.
<ul style="list-style-type: none"> • Time Machine™ compatible, bundled backup software • LaCie Private-Public 	Packed with Value for Pros <ul style="list-style-type: none"> • 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



Details available at www.lacie.com/products/warranty

* 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.