



PROFESSIONAL DUAL-DISK HARDWARE RAID Data Sheet

Product Overview

Perfect for PC, iPad USB-C, and MAC — LaCie® 2big Dock is a desktop RAID that comes loaded with massive storage and speeds up to 550 MB/s. Compatible with USB4, USB 3.2, USB 3.0, and Thunderbolt 4, the dual Thunderbolt 3 ports can daisy chain up to five Thunderbolt devices. Plus, it comes with hot-swappable IronWolf Pro enterprise-class drives for long-term performance.

Product Features

- Features up to 48 TB of capacity and speeds of up to 550 MB/s
- Stay connected with CFexpress B, CFast 2.0, and SD card slots, a USB 3.2 Type A hub port, and a DisplayPort 1.4
- Dual Thunderbolt 3 ports daisy chain up to 5 devices
- Easily configure RAID 0/1 optimal system performance and data redundancy
- Works with Windows, iPad USB-C and Mac
- Connect or charge USB devices with the front USB 3.2 Gen 2 Type A hub port
- Thunderbolt and DisplayPort 1.4 allow you to connect two 4k monitors or one 8k monitor
- Equipped with hot-swappable IronWolf Pro enterprise-class drives for ultimate reliability
- Backed by industry-leading 5-year limited warranty with Rescue Data Recovery Services plan¹
- 1-month complimentary membership to Adobe[®] Creative Cloud[®] All Apps plan² design by neil poulton

1 Rescue Data Recovery Services not available in all countries.

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

LACIE.COM

© 2024 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. 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. Quantitative usage examples for various applications are for illustrative purposes. Actual quantities will vary based on various factors, including file size, file format, features, and application software. 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. DS2100.3-2412US



