



# LaCie Bigger Disk Extreme with Triple Interface

Hi-Speed USB 2.0, FireWire 800 & FireWire 400



# d2

**BIGGER DISK**

**EXTREME**

**1TB, 1.2TB, 1.6TB & 2TB CAPACITY**

**TRIPLE INTERFACE FOR UNIVERSAL  
CROSS-PLATFORM USE**

## ● MAXIMUM CAPACITY

Offering the highest hard drive capacity available at this price-point, this powerful drive packs an unprecedented amount (up to 2TB) of storage into a manageable 5.25" 2U size. This form factor makes it portable enough to easily transport from one system to another for backing up multiple computers and sharing massive files. With up to 2TB of storage capacity, it allows users to store approximately 3 and a half years of continuous music and up to 2 months of non-stop MPEG-2 video or 6 days of uncompressed DV video.\*\*\*

## ● MAXIMUM COMPATIBILITY

Now with 4 connectors, the LaCie Bigger Disk Extreme with Triple Interface can handle USB 2.0, USB 1.1, FireWire 800, FireWire 400 and iLink, providing the most convenient connectivity possible. Truly plug and play, this cross-platform requires no driver or software installation on Windows XP/2000 or Mac OS X. The most potent universal drive ever, it reaches RAID 0 PERFORMANCE without complicated configuration. Chain FireWire peripherals or iLink DV cameras with the drive for maximum performance.

## ● SERIOUS STORAGE FOR SERIOUS PROS

This impressive drive is designed for those who want more capacity and connectivity options than other external hard drives in a device that's lighter, less expensive and easier to use than RAID towers. It's perfect for media professionals working with high-definition audio, digital video editing, SD video and 2D/3D imaging. The combination of capacity and speed make it ideal for data-intensive applications or sharing and archiving large-scale video projects.

## ● SMART & VERSATILE DESIGN

This drive's unique aluminum body draws heat away from the interior toward the external casing, which absorbs and dissipates heat, keeping it safe and prolonging its life and reliability. It comes equipped with innovative "smart fan" technology – a cooling system that is ultra-quiet with settings that automatically vary depending upon temperature. It can be placed in a space-saving upright position, be stacked, rack-mounted and even daisy-chained with other drives (with FireWire) to increase its power.



- Automatic temp-controlled "smart fan" technology for ultra-quiet operation
- Easily back up multiple workstations & exchange data
- Perfect for digital audio/video professionals
- Built-in RAID 0 for Extreme FireWire 800 speed

## FEATURES

- Maximum data transfer rate: up to 85MB/s (FW800)
- Maximum interface transfer rate: up to 800Mbps/s (FW800)
- Driver-free on Windows XP/2000 or Mac OS X
- No software installation on Windows XP/2000 or Mac OS X
- Transfer rates of up to 50% faster than first-generation FW 800 drives\*\*
- Hot plug & play convenience
- Expandable via FireWire & daisy-chainable with peripherals
- Compatible with data mirroring/striping for more security
- Unique, heat-dissipating aluminum design
- Stack, rack-mount or stand upright on your desk

## BOX CONTENT

- FireWire 800 to FireWire 800 (9-to-9 pin) cable
- FireWire 400 to FireWire 400 (6-to-6 pin) cable
- iLink/DV (6-to-4 pin) cable
- Hi-Speed USB 2.0 cable (USB 1.1 compatible)
- drive stand for upright desktop use
- external power supply
- LaCie Storage Utilities CD-ROM:
- Silverlining Utilities (Mac OS 9) for advanced drive management
- SilverKeeper (for Mac) software for automatic backup and file verification

## SYSTEM REQUIREMENTS

- FireWire 800 equipped computer (9-pin): Mac OS 10.2 or greater; Windows 2000/XP
- FireWire 400 equipped computer (6-pin) or iLink (4-pin): Mac OS 9.x/10.x; Windows 2000/XP
- Hi-Speed USB 2.0 equipped computer: Mac OS 10.2.x or greater; Windows 2000/XP
- USB 1.1 equipped computer: Mac OS 9.x/10.x; Windows 2000/XP
- Intel Pentium II 350MHz-compatible or Apple G3 processor or greater; minimum 64MB RAM



### LaCie Bigger Disk Extreme with Triple Interface

capacity*	1TB	1.2TB	1.6TB	2TB
item number	300798	300799	300800	300801
interface	2 x FireWire 800 (9-pin) ports; 1 x FireWire 400 (6-pin) port (compatible with iLink, DV); 1 x Hi-Speed USB 2.0 (compatible with USB 1.1)			
interface transfer rate	FW 800: up to 800Mbps/s (100MB/s); FW 400: up to 400Mbps/s (50MB/s); USB 2.0: up to 480Mbps/s (60MB/s)			
data transfer rate	FW 800: up to 75-85MB/s; FW 400: up to 40MB/s; USB 2.0: up to 34MB/s			
rotational speed	7200rpm			
average seek time	< 10ms			
cache size	16MB minimum			
software configuration	driver-free for Windows XP, Windows 2000 and Mac OS X; Silverlining for Mac OS 9; SilverKeeper for easy backup with Mac OS 9 & Mac OS X			
weight	11.02 lbs / 5000 g			
dimensions (WxHxD)	6.8 x 3.5 x 10.6 in / 173 x 88 x 270 mm			
warranty	US: 1 year limited / Europe: 2 years limited			

\*1TB (terabyte) = 1 trillion bytes. Total accessible capacity varies depending upon operating environment (typically 5-10% less).

\*\*LaCie Bigger Disk Extreme with Triple Interface maximum performance using FireWire 800 connection when tested and compared with LaCie first-generation FireWire 800 drives. Performance may vary depending on user's data and computer configuration.

\*\*\*Calculations are based on 4 MB per 4-minute song, 1GB/hour of MPEG-2 compressed video and 13GB/hour of uncompressed DV video.