

LACIE

LaCie Bigger Disk Extreme

More than 1 terabyte capacity with fastest-ever FireWire speed



db2 EXTREME

FASTEST FIREWIRE 800 DRIVE EVER

MORE THAN ONE TERABYTE OF STORAGE

The LaCie Bigger Disk Extreme, with the largest hard drive capacity available, is a unique innovation that packs an amazing 1.6 terabyte of storage space in a manageable 5.25-inch 2U format. Featuring the most advanced technologies in the industry, the LaCie Bigger Disk Extreme is the first FireWire 800 storage device to achieve transfer rates that are up to 50 percent faster than most FireWire 800 drives[▼].

RAID PERFORMANCE AND EASE OF USE

Compatible with Mac and PC platforms, this drive features two FireWire 800 ports and one FireWire 400 port, making it ideal for audio and video professionals working on large DV video, SD video and video RAID projects. Cross-platform with plug-and-play convenience, this drive is significantly quieter, smaller and more affordable than a RAID tower and can be easily shared among FireWire 800, FireWire 400 and iLink computers and workstations.

FASTEST FIREWIRE SPEEDS EVER

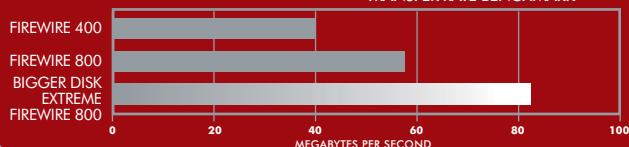
Equipped with the blazing FireWire 800 and FireWire 400 interfaces, the LaCie Bigger Disk Extreme drive can achieve amazing sustained transfer rates that make it twice as fast as most FireWire 400 drives^{▼▼}. This high-performance drive also allows for native RAID 0 speed without complicated configuration. Hot-pluggable with immediate device recognition, this drive's FireWire capabilities offer unbeatable ease of use with no software installation required for Windows XP and Mac OS X users.

ALUMINUM ALLOY DESIGN

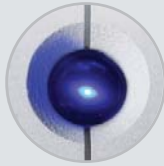
The LaCie Bigger Disk Extreme features a stylish, metallic design crafted from a sturdy aluminum alloy. A drive stand provides stability and allows for upright desktop use to save valuable desk space, while an optional rack-mounting kit enables versatile configuration in standard 19-inch racks. This drive's convenient, automatic on/off feature conserves energy and prolongs the life of the drive.

PERFORMANCE COMPARISON

MAXIMUM READ
TRANSFER RATE BENCHMARK



- Unprecedented 1.6TB storage capacity
- Data transfer rates up to 50% faster than first-generation FireWire 800 drives[▼]
- Twice as fast as most FireWire 400 drives^{▼▼}
- Ideal for audio/video, video RAID and 2D/3D imaging



FEATURES

- Amazing storage capacity of up to 1.6TB
- Fastest-ever FireWire 800 and FireWire 400 interfaces
- Chain FireWire or iLink/DV camera for video capture
- Automatic on/off feature conserves energy
- Plug and play, compact
- Aluminum alloy design dissipates heat
- Ultra-quiet smart fan for efficient drive cooling
- Desktop or rackmount configuration
- Comes with Silverlining Utilities and SilverKeeper** backup software



ACCESSORIES

- LaCie Storage Utilities CD-ROM
- 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
- Drive stand for upright desktop use
- Rackmount kit with reversible brackets (sold separately)
- Desktop rack unit (sold separately)
- External power supply
- Security lock (sold separately)



SYSTEM REQUIREMENTS

- FireWire 800 (9-pin)-equipped computer: Mac OS 10.2.4 and greater; Windows 2000 and Windows XP
- computer equipped with FireWire 400 (6-pin) or iLink (4-pin): Mac OS 9.x and Mac OS 10.x; Windows 2000 and Windows XP
- Intel Pentium II 350MHz-compatible or Apple G3 processor and greater
- minimum 64MB RAM



Apple G4 processor required for use with FireWire 800

LaCie Bigger Disk Extreme

capacity	1TB*	1.6 TB*
part#	300874	300773
availability	Worldwide	
interface	FireWire 800 (9-pin, 2 ports) and FireWire 400 (6-pin, 1 port)	
rotational speed	7200 rpm	
interface transfer rate	FireWire 800: 800 Mbits/s (100MB/s), FireWire 400: 400 Mbits/s (50MB/s)	
max sustained transfer rate	FireWire 800: up to 85MB/s, FireWire 400: up to 40MB/s	
average seek time (write)	10ms	
buffer	4x 8MB	
size (LxWxH)	6.3 x 3.4 x 10.6" / 173 x 88 x 268 mm	
weight	11.02 lbs. / 5000g	
warranty	1 year US / 2 years Europe	

*A gigabyte means 1 billion bytes. A terabyte means 1 trillion bytes. Total accessible capacity varies depending upon operating environment.

**Mac OS 9.x and 10.x only.

▼ LaCie Big Disk Extreme 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.

▼▼ LaCie Big Disk Extreme maximum performance using FireWire 800 connection when tested and compared with LaCie first-generation FireWire 400 drives. Performance may vary depending on user's data and computer configuration.

