

# MOBILE hard drive

DESIGN BY F·A·PORSCHE



- Up to 100GB of mobile storage
- Ultra-lightweight, portable design
- Hi-Speed USB and FireWire interfaces
- AC adapter free — bus powered

## Travel with up to 100GB

LaCie's Mobile Hard Drive was specially designed for getting your files from point A to point B, quietly. Featuring whisper quiet operation for a quieter working environment, this portable drive lets you safely travel with up to 100GB of personal information, and is perfect for shuttling MP3s, photos and digital videos.

## Simple sharing

Without driver or software installation required, this drive offers true plug and play convenience, and can be easily shared among Windows and Macintosh platforms. Use the LaCie Mobile Hard Drive to back up your files while on the road, share information with clients, or take data from home to the office.

## Fast backup

Available with your choice of Hi-Speed USB 2.0 or FireWire and Hi-Speed USB 2.0 interfaces, LaCie's Mobile Hard Drive features fast transfer rates (up to 480Mbits/s with Hi-Speed USB 2.0) so you can download data or back up important files in no time.

## Lightweight, ultra-portable

Weighing just a little more than 7 oz., this lightweight drive neatly fits in any travel, tote or computer bag, giving you the flexibility to work comfortably at home or away. LaCie's Mobile Hard Drives are bus-powered and do not require AC adapters, providing more freedom to roam while staying connected. Rubber feet underneath prevent the drive from slipping off a desk and plane or train table tops, and a sturdy metal plate aids in heat dissipation to help prolong the life of the drive.



## specifications

### Hi-Speed USB 2.0 specifications

model	LaCie Mobile Hard Drive			
capacity	40GB*	60GB*	80GB*	100GB* <sup>ΔΔ</sup>
part number	300693	300753	300696	300761
interface	Hi-Speed USB 2.0 (1 port)			
interface transfer rate	480Mbits/s			
bus powered	yes**			
rotational speed	4200 rpm			
size mm (H)x(W)x(L)	17 x 76 x 129mm			
size inches (H)x(W)x(L)	.65 x 3 x 5 in.			
weight	200g / 7.05 oz.			
seek time	<12ms			
buffer size	2MB or greater	8MB	8MB	8MB
warranty	1 year US/ 2 years Europe			

### FireWire and Hi-Speed USB 2.0 combo specifications

model	LaCie Mobile Hard Drive					
capacity	40GB*	60GB*	60GB*	80GB*	80GB*	100GB* <sup>ΔΔΔ</sup>
part number	300764	300763	300762	300766	300765	300767
interface	FireWire (1 port) and Hi-Speed USB 2.0 (1 port)					
interface transfer rate	FireWire: 400Mbits/s USB 2.0: 480Mbits/s					
bus powered	yes**					
rotational speed	4200rpm	4200rpm	7200rpm	4200rpm	5400rpm	4200rpm
size mm (H)x(W)x(L)	17 x 76 x 129mm					
size inches (H)x(W)x(L)	.65 x 3 x 5 in.					
weight	200g / 7.05 oz.					
seek time	<12ms					
buffer size	2MB	8MB	8MB	8MB	8MB	8MB
warranty	1 year US/ 2 years Europe					



### Features

- Portable storage of up to 100GB
- Hi-Speed USB 2.0 and FireWire interfaces
- Compact, mobile design
- Hot plug and play<sup>ΔΔ</sup>
- Powered by FireWire or USB bus – no AC adapter needed
- Share files easily between PCs and Macs

### Accessories

- Hi-Speed USB cable (USB 1.1 compatible)
- FireWire/IEEE 1394 6-to 6-pin certified cable<sup>Δ</sup> (FireWire and Hi-Speed USB 2.0 drive only)
- USB power sharing cable
- PS2 power sharing cable (USB 2.0 drive only)
- LaCie Utilities CD-ROM including Silverlining<sup>®</sup> for drive management in Windows and Mac OS (no drivers required for Windows 2000, Windows XP or Mac OS X) and SilverKeeper<sup>™</sup> backup software (Mac OS 9 & X)

### System requirements

- PC or Mac with built-in Hi-Speed USB 2.0 or FireWire<sup>®</sup> interface
- Windows 98 Second Edition, Windows 2000, Windows Me or Windows XP; Mac OS 9.x and Mac OS X and greater
- Intel Pentium II 350MHz-compatible processor or greater; iMac<sup>®</sup>, Power Mac<sup>®</sup> G3 and greater; minimum 32MB RAM



\* A gigabyte means 1 billion bytes. Total accessible capacity varies depending upon operating environment. \*\* For standard USB- or FireWire-equipped computers, AC adapter free. Optional AC adapter available for non-powered USB hub or host adapter (sold separately). <sup>Δ</sup> iLink users must use a 4-pin to 6-pin cable (sold separately) and FireWire 800 users must use a 9-pin to 6-pin cable (sold separately). <sup>ΔΔ</sup> Drivers are required for Win98SE/Me and Mac OS 9.x.



For more information, visit [www.lacie.com](http://www.lacie.com)