



My Book[®] Studio[™] LX

External Hard Drives

**Pure performance
for Mac[®]. All metal
enclosure.**



Premium metal enclosure

Customizable e-label

Compatible with Apple[®] Time Machine[®]

Combine a FireWire[®] 800 interface in a cool aluminum enclosure for the high performance, high style answer to your Mac storage needs. Use the innovative e-label to personalize your drive and archive your media. Password protection and encryption keep your files private and automatic and continuous backup keeps them safe. Back up your files with Apple Time Machine or WD SmartWare[™] visual backup software.



PUT YOUR LIFE ON IT[®]



My Book Studio LX

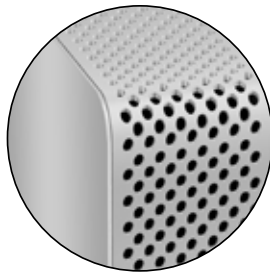
External Hard Drives



Product Features

Sleek, cool-to-the-touch aluminum enclosure

The premium aluminum enclosure perfectly complements your Mac computer and the sleek, book-like design allows two or more My Book drives to nestle neatly together like volumes on a shelf.



All metal enclosure

WD SmartWare software

Visual backup software that automatically and continuously backs up your data, gives you a visual display of your backup as it happens, and helps you easily restore files. It also includes a control center that lets you customize your backup.

Smart display

Create your own personalized drive label to remind you what's stored on each drive. You can even view the label when the drive is unplugged. The display also includes available capacity and security status.

Pure performance

Save and access data at top speeds with the high performance FireWire 800 interface. Also includes USB 2.0 interface for maximum flexibility.

Designed for Mac

Formatted for Mac and compatible with Apple Time Machine, this drive is plug-and-play ready for Mac computer users.

Drive lock

Gain peace of mind knowing that your data is protected from unauthorized access or theft with password protection and 256-bit hardware-based encryption.

Power miser

My Book external drives are designed to save energy. WD GreenPower Technology™ lowers internal drive power consumption by up to 30%; a sleep mode reduces power during idle time, and the power-saving feature turns the drive on and off with your computer.

Planet friendly

We designed a small retail box from recycled materials to minimize waste. We encourage you to recycle it.

Product Specifications

INTERFACE

FireWire 800
FireWire 400 (using provided cable)
USB 2.0

DIMENSIONS

Height: 6.5 in (165 mm)
Depth: 5.3 in (135mm)
Width: 1.9 in (48 mm)
Weight: 2.6 lb (1.18 kg)

SYSTEM COMPATIBILITY

Mac OS® X Tiger®, Leopard®,
Snow Leopard™

CAPACITIES AND MODELS

2 TB WDBACH0020HAL
1 TB WDBACH0010HAL

Requires reformatting for Windows® XP®,
Windows Vista®, Windows 7

KIT CONTENTS

External hard drive
WD SmartWare software
FireWire 800 cable
FireWire 800 to 400 cable
USB cable
AC adapter
Quick Install Guide

OPERATING SPECIFICATIONS

Data transfer rate:¹ Up to 800 Mb/sec
Operating temperature: 5°C to 35°C
Non-op. temperature: -20°C to 65°C

¹A FireWire 800 host and FireWire 800 certified cable are required to obtain high-speed FireWire performance.

LIMITED WARRANTY

3 years Americas



Western Digital, WD, the WD logo, My Book, and Put Your Life On It are registered trademarks in the U.S. and other countries; Studio, WD GreenPower Technology, and WD SmartWare are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Pictures shown may vary from actual products. Not all products may be available in all regions of the world. All product and packaging specifications subject to change without notice. The term of your limited warranty depends on the country in which your product was purchased. Please visit our website at <http://support.wdc.com/warranty> for the detailed terms and conditions of our limited warranty and for a list of the specific countries in these regions.

© 2010 Western Digital Technologies, Inc. All rights reserved.

As used for storage capacity, one megabyte (MB) = one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabit per second (Gb/s) = one billion bits per second.