

My Book® Studio Edition™ II

Formatted for Macintosh®
Quad interface
RAID enabled



After the lights, the camera
and the action, it's all about
the data.

—Jeff Killian
Videographer



Fast, Green, and Mac® Ready

Formatted for Mac, the My Book Studio Edition II treads lightly on the earth and carries big performance for creative professionals.

- **The speed you need** – Lightning-fast FireWire® 800 combined with RAID 0 (Striped) yields the speed you need for smooth video editing, rendering complex 3D objects or special effects, and saving huge blocks of data in record time.
- **Cooler, quieter, eco-friendlier** – Designed to use only WD's GreenPower™ drives, this system uses about 30% less energy * than standard systems and runs quietly because it doesn't need a fan.
- **Formatted for Mac** – Works with Apple's Time Machine™ software. Includes software and instructions for reformatting to Windows®.



Uses high-speed
FireWire 800 and
eSATA connections.



User servicable.



Pre-configured to
RAID 0 (Striped).



Automatic backup
software.



Cooler. Quieter.
Eco-friendlier.



Capacity gauge shows
available storage space.

*Tests based on comparison between a 1 TB dual-drive system using 7200 RPM drives and a 1 TB dual-drive system using WD's GreenPower drives.



PUT YOUR LIFE ON IT®

My Book Studio Edition II



Automatic backup software – Back up important projects to multiple destinations including file servers, portable drives and My Book. Set it and forget it; every time you save a change it's automatically backed up.

User serviceable – Want to upgrade a drive? Simply open the case and replace the existing drive – no screwdriver needed.

Capacity gauge – See at a glance how much space is available on your storage system.

Here are some examples of how much you can store.

	1TB	2TB
	up to	up to
Photos	284,000	571,000
or	or	or
Hours	76	150
or	or	or
Songs	250,000	500,000

Examples of the number of photos, songs, videos and any other files that can be stored on a hard drive are provided for illustrative purposes only. These numbers reflect a dual drive storage system using the full capacity (RAID 0). Your results will vary based on file size and format, settings, features, software and other factors.

Interfaces

FireWire 800 eSATA
FireWire 400 USB 2.0

Dimensions

Height: 6.54 in (166 mm)
Width: 3.87 in (98 mm)
Depth: 6.06 in (154 mm)
Weight: 5.2 lb (2.63 kg)

System Compatibility

Mac OS X 10.4.10+, 10.5.2
Windows Vista/XP/2000

Compatibility may vary depending on user's hardware configuration and operating system.

Capacities and Model Numbers

1 TB WDH2Q10000
2 TB WDH2Q20000

Limited Warranty

5 years¹

Kit Contents

Dual-drive storage system
FireWire 800 cable
FireWire 800 to 400 cable
USB cable
AC adapter
Software CD
Quick Install Guide

Product Specifications

Pre-configured to RAID 0 (Striped)
Configurable to RAID 1 (Mirrored)

Data transfer rate:

FireWire 800 Mb/s (maximum)
eSATA 3 Gb/s (maximum)
USB 480 Mb/s (maximum)

AC input voltage 100-240V

AC input frequency 47-63 Hz

Temperature:

Operating 5°C to 35°C
41 F to 95 F
Non-operating -20°C to 65°C
-4 F to 149 F



¹ The term of the limited warranty may vary by region.
Visit support.wdc.com/warranty for details.



Western Digital, WD, the WD logo, Put Your Life On It and My Book are registered trademarks in the U.S. and other countries; Studio Edition and GreenPower are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Pictures shown may vary from actual product. 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 is for 5-years, unless otherwise required by law. Please visit our web site at support.wdc.com/warranty for the detailed terms and conditions of our limited warranty.

© 2008 Western Digital Technologies, Inc. All rights reserved.

One gigabyte (GB) = one billion bytes. One terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. RAID 0 (Striped) accesses the full capacity of the drives. RAID 1 (Mirrored) accesses half of the total capacity for data protection.