# My Book<sup>™</sup> Studio Edition<sup>™</sup>

Formatted for Macintosh® Quad Interface Automatic Backup Features



#### Interface

FireWire® 400 and 800 eSATA USB 2.0

### Software

WD Anywhere Backup™

#### Capacities

320 GB to 1 TB

### **Order Numbers**

WDH1Q3200x WDH1Q5000x WDH1Q7500x WDH1Q10000x

Note: Not all products may be available in all regions of the world.

Speed is what you need for video editing, big design projects, or managing photo shoots and that's what My Book Studio Edition delivers with FireWire 800 and eSATA connectivity. With our automatic backup capability your creative masterpieces will be backed up the minute you save them.

#### **Product Features**

**Easy to set up, easy to use -** Installation is a snap because you don't really install this drive; you just plug it in and it's ready to use. There is no CD to install; the included software loads from the drive the first time you plug it in.

**Automatic backup** - Back up important projects to multiple destinations including file servers, portable drives, and My Book. Synchronize project files to keep them current and secure. Set it and forget it; every time you save a change it's automatically backed up.

#### Powerful quad interface

FireWire 400 and 800 - High-performance interfaces that are perfect for Macintosh® computers.

eSATA 3 Gb/s - The ultra-fast eSATA interface gives you speed comparable to a state-of-the-art internal hard drive.

USB 2.0 - For convenience and compatibility among multiple computers.

**Formatted for Macintosh -** Configured with HFS+ Journaled formatting for complete Macintosh compatibility. Software included requires Mac OS X 10.4.8 or later. Can easily be reformatted for Windows® 2000/XP/Vista.

**Capacity gauge -** See at a glance how much space is available on your drive. (Works with the USB and FireWire connections only.)

**Environmentally friendly -** Our environmentally-friendly drive is designed to save power by going into standby mode after 10 minutes of inactivity. When you're ready to use it, My Book wakes up automatically.

**SmartPower™ features -** This drive turns itself on and off with your computer and Safe Shutdown™ prevents the drive from being powered down until all your data has been written. (Works with the USB and FireWire connections only.)

**Designed to keep the drive inside cool -** The My Book enclosure's heat dissipating design with Morse Code prevents heat buildup... a notorious data killer. How cool is that?

# Compatibility

#### Macintosh

- Available USB, FireWire, or eSATA port
- Mac OS X 10.4.8 or later

#### **Windows**

- Available USB, FireWire, or eSATA port
- Windows 2000/XP/Vista

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

#### **Kit Contents**

- External hard drive
- FireWire 800 cable
- FireWire 800 to 400 cable
- USB cable
- AC adapter
- Quick Install Guide



# My Book Studio Edition

#### **Performance Specifications**

Data transfer rate

 FireWire
 800 Mb/s (maximum)

 eSATA
 3 Gb/s (maximum)

 USB
 480 Mb/s (maximum)

#### **Product Dimensions**

 Height
 6.5 in (166 mm)

 Depth
 5.4 in (137 mm)

 Width
 2.1 in (54 mm)

 Weight
 2.6 lb (1.17 kg)

## **Environmental Specifications**

Operating temperature 5°C to 35°C Non-operating temperature 70°C to 65°C RoHS compliant Yes

#### **Power Specifications**

AC input voltage 100-240V AC input frequency 47-63 Hz

























#### For service and literature:

support.wdc.com

www.westerndigital.com

800.ASK.4WDC 949.672.7199 Spanish +800.6008.6008 Asia Pacific +31.20.4467651 EMEA

Western Digital, WD, and the WD logo are registered trademarks; and My Book, Studio Edition, WD Anywhere Backup, SmartPower, Safe Shutdown, and FIT Lab are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Product specifications subject to change without notice.

© 2007 Western Digital Technologies, Inc. All rights reserved.

Western Digital 20511 Lake Forest Drive Lake Forest, California 92630 U.S.A.

4879-705011-A00 Sep 2007

#### **Packaging Specifications**

Вох	English	Metric
Retail package size Retail package weight Master carton size Master carton weight Packages per master carton Master cartons per pallet Pallet load size Pallet load weight	8.438 in x 5.688 in x 7.0 in 4.2 lb 11.9735 in x 8.9375 in x 14.625 in 18.74 lb 4 51 48 in x 40 in x 48.9 in 1006 lb	214.3 mm x 144.5 mm x 177.8 mm 1.91 kg 303.2 mm x 227 mm x 371.5 mm 8.52 kg 4 51 1219 mm x 1016 mm x 1242 mm 457.25 kg
i anot load worgin	100015	107.20 19

#### **Retail UPC Codes**

	PAN AMERICA		EUROPE/MIDDLE EAST/AFRICA			
Capacity <sup>2</sup>	Order Number	UPC Code	Order Number	UPC Code		
320 GB 500 GB 750 GB 1 TB	WDH1Q3200N WDH1Q5000N WDH1Q7500N WDH1Q10000N	7 18037 12316 5 7 18037 12138 3 7 18037 12139 0 7 18037 12276 2	WDH1Q3200E WDH1Q5000E WDH1Q7500E WDH1Q10000E	7 18037 12317 2 7 18037 12140 6 7 18037 12141 3 7 18037 12277 9		
	CHINA		AUSTRALIA/NEW ZEALAND			
Capacity <sup>2</sup>	Order Number	UPC Code	Order Number	UPC Code		
320 GB 500 GB 750 GB 1 TB	WDH1Q3200C WDH1Q5000C WDH1Q7500C WDH1Q10000C	7 18037 12318 9 7 18037 12142 0 7 18037 12143 7 7 18037 12278 6	WDH1Q3200A WDH1Q5000A WDH1Q7500A WDH1Q10000A	7 18037 12319 6 7 18037 12144 4 7 18037 12145 1 7 18037 12279 3		
	MULTI-CITY ASIA					
Capacity <sup>2</sup>	Order Number	UPC Code				
320 GB 500 GB 750 GB 1 TB	WDH1Q3200S WDH1Q5000S WDH1Q7500S WDH1Q10000S	7 18037 12320 2 7 18037 12146 8 7 18037 12147 5 7 18037 12280 9				

#### Limited Warranty<sup>3</sup>

5 years

<sup>&</sup>lt;sup>3</sup>The term of the limited warranty may vary by region. Visit support.wdc.com/warranty for details.



WD hard drive products manufactured and sold worldwide after June 1, 2006, meet or exceed Restriction of Hazardous Substances (RoHS) compliance requirements as mandated by the European Union for electrical and electronic products. The RoHS Directive 2002/95/EC of the European Parliament, which is effective in the EU beginning July 1, 2006, aims to protect human health and the environment by restricting the use of certain hazardous substances in new equipment, and consists of restrictions on lead, mercury, cadmium, and other substances.

<sup>&</sup>lt;sup>2</sup>One gigabyte (GB) = one billion bytes. One terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.