



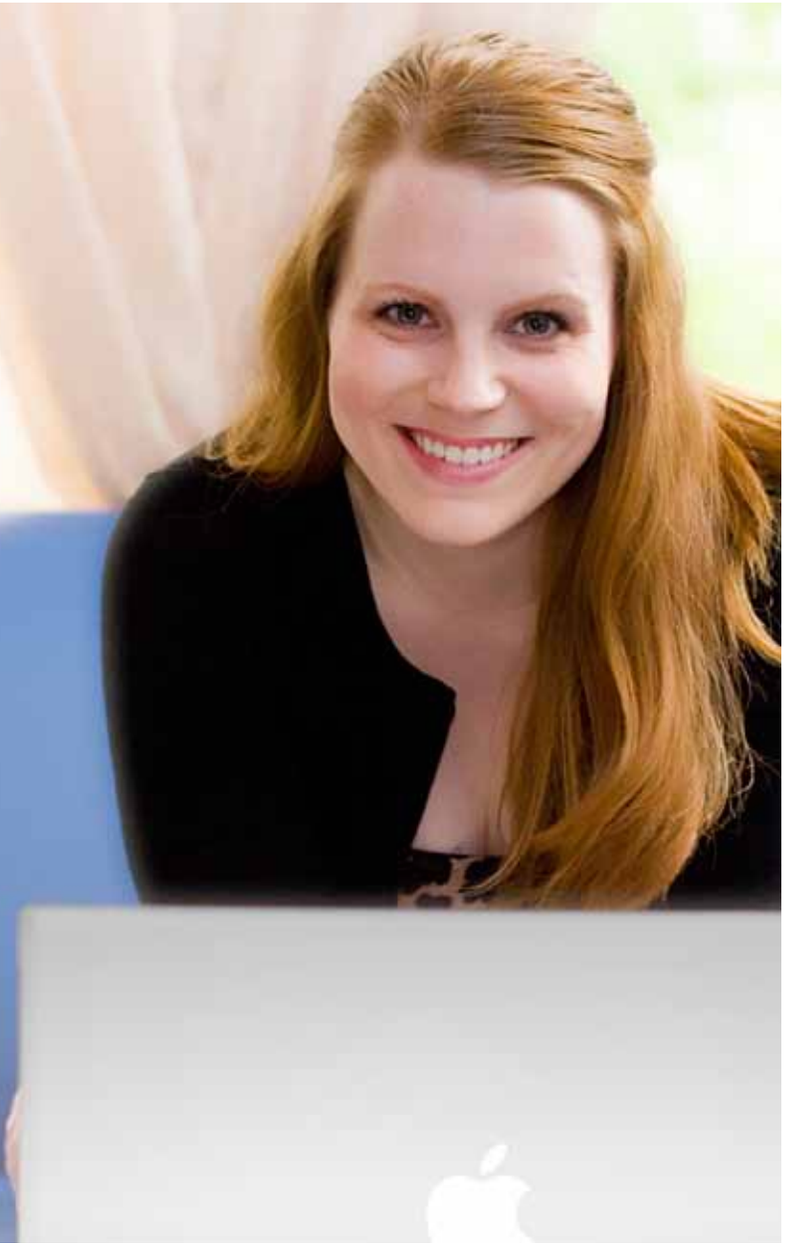
# My Book<sup>®</sup> for Mac<sup>®</sup>

External Hard Drives

**Smart backup and  
storage for Mac**



- Automatic, continuous backup
- Visual backup control center
- Compatible with Apple<sup>®</sup> Time Machine<sup>®</sup>



Our best-selling My Book external drive is an elegant, high-capacity storage solution for all the chapters of your digital life. Formatted for Mac and compatible with Apple Time Machine, this drive is plug-and-play ready for Mac computer users.



PUT YOUR LIFE ON IT<sup>®</sup>



# My Book for Mac

## External Hard Drives



### Product Features

#### WD SmartWare™ Software

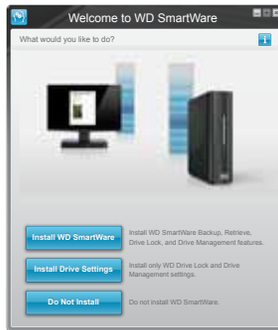
##### See your life safe in one place.

**See your backup as it happens**  
Seeing is believing. Visual backup displays your content in categories and shows the progress of your backup.

**Protect your data automatically**  
Relax, your data is secure. Automatic, continuous backup will instantly make a second copy whenever you add or change a file.

**Bring back lost files effortlessly**  
Retrieve your valuable data to its original location whether you've lost all your data or just overwritten an important file.

**Take control**  
Customize your backup, set drive security, run diagnostics, manage the power settings, and more from the WD SmartWare control center.



Visual backup displays your content categories and confirms that your files have been backed up.

##### Streamlined design

We've made these award-winning drives even smaller, sleeker, and more elegant.

##### Drive lock

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

##### Illuminated capacity gauge

See at a glance how much space is available on your drive.

##### Planet friendly

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

##### Designed for Mac

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

##### 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 times, and a power-saving feature turns the drive on and off with your computer.

##### USB 2.0 interface

A simple connection that offers convenience and compatibility among multiple computers.

### Product Specifications

#### INTERFACE

USB 2.0

#### KIT CONTENTS

External hard drive  
WD SmartWare software  
USB cable  
AC adapter  
Quick Install Guide

#### DIMENSIONS

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

#### OPERATING SPECIFICATIONS

Data transfer rate:<sup>1</sup> Up to 480 Mb/sec  
Operating temperature: 5°C to 35°C  
Non-op. temperature: -20°C to 65°C

<sup>1</sup>A USB 2.0 host and USB 2.0 certified cable are required to obtain Hi-Speed USB performance.

#### SYSTEM COMPATIBILITY

Formatted HFS+ Journaled  
Mac OS® X Tiger®, Leopard®, Snow Leopard™

(Mac OS X Tiger does not support drives with capacities greater than 2TB.)

#### LIMITED WARRANTY

2 years Americas  
2 years EMEA  
3 years APAC  
3 years Japan

#### CAPACITIES AND MODELS

3 TB	WDBAAG0030HCH
2 TB	WDBAAG0020HCH
1 TB	WDBAAG0010HCH



Western Digital, WD, the WD logo, My Book and Put Your Life On It are registered trademarks in the U.S. and other countries; 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 web site 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.

© 2011 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.