



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

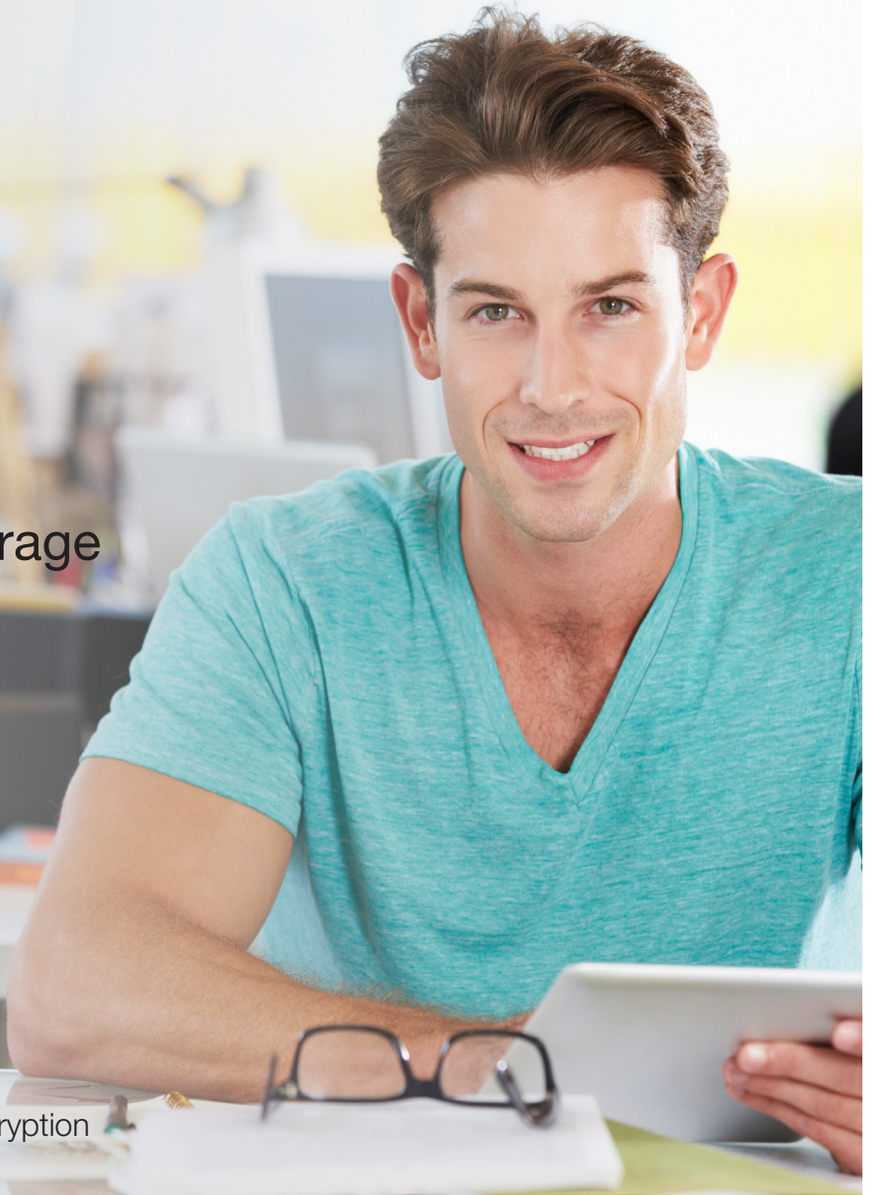
Premium Storage

Fast, high-capacity storage  
for your creative life.

Compatible with Apple<sup>®</sup> Time Machine<sup>®</sup>

Ultra-fast USB 3.0 connectivity

Password protection with hardware encryption



My Book for Mac features ultra-fast USB 3.0 connectivity giving users the speed and capacity they need for their creative endeavors. This drive is Mac-ready and works seamlessly with Apple Time Machine for quick and easy backups. Password protection with hardware encryption ensure your files are protected from unauthorized access.





# My Book for Mac

## Premium Storage



### Product Features

#### Seamless Time Machine backups

This drive works with your Mac right out of the box and works seamlessly with Apple Time Machine for quick and easy backups.

#### Universal connectivity

With this drive you get connectivity with the latest USB 3.0 devices as well as backward compatibility with USB 2.0 devices.

#### Ultra-fast transfer rates

My Book for Mac desktop storage features SuperSpeed USB 3.0 for ultra-fast data transfer rates. Connect this drive to a SuperSpeed USB 3.0 port to access and save files up to 3x faster than with USB 2.0.

#### HFS+ Journaled

Works right out of the box with Mac OS® X 10.5 or later operating systems. Can be reformatted for Windows® operating systems.

#### High capacity in a sleek design

With up to 8 TB capacity, there's plenty of room to store and protect your creative endeavors and your photos, videos and music.

#### Secure your files

WD Security™ allows you to set password protection and hardware encryption for your drive to protect your files from unauthorized use or access.

#### WD Drive Utilities™

Register your drive, set drive timer, run diagnostics and more using WD Drive Utilities.

#### WD quality inside and out

We know your data is important to you. So we build the drive inside to our demanding requirements for durability, shock tolerance and long-term reliability. Then, we protect the drive with a durable enclosure designed for beauty.

### Product Specifications

#### INTERFACE

USB 3.0  
USB 2.0

#### DIMENSIONS

Height: 6.7 in (171 mm)  
Depth: 5.5 in (139 mm)  
Width: 1.9 in (49 mm)  
Weight: 2 TB 1.96 lb (0.89 kg)  
3 TB 2.23 lb (1.01 kg)  
4 TB 2.27 lb (1.03 kg)  
6 TB 2.34 lb (1.06 kg)  
8 TB 2.23 lb (1.01 kg)

#### SYSTEM COMPATIBILITY

Formatted HFS+ Journaled  
Mac OS X, Snow Leopard, Lion or Mountain Lion

Requires reformatting for Windows operating systems.

#### CAPACITIES AND MODELS

8 TB WDBYCC0080HBK  
6 TB WDBYCC0060HBK  
4 TB WDBYCC0040HBK  
3 TB WDBYCC0030HBK  
2 TB WDBYCC0020HBK

#### KIT CONTENTS

External hard drive  
USB cable  
AC adapter  
Quick install guide

#### OPERATING SPECIFICATIONS

Data transfer rate:<sup>1</sup> Up to 5 GB/s in USB 3.0 mode. Up to 480 Mb/s in USB 2.0 mode  
Operating temperature: 5°C to 35°C  
Non-op. temperature: -20°C to 65°C

<sup>1</sup>A USB 3.0 host and USB 3.0 certified cable are required to obtain SuperSpeed USB performance.

#### LIMITED WARRANTY

3 years Worldwide



WD, the WD logo and My Book are registered trademarks in the U.S. and other countries; WD Security and WD Drive Utilities 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.

© 2016 Western Digital Technologies, Inc. All rights reserved. As used for storage capacity, 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. 4178-705885-A02 Mar 2016