



My Passport[®] for Mac[®]

Premium Storage

Your Mac's new
best friend.

Secure portable storage with up to 3 TB capacity
Optional 256-bit AES hardware encryption
Compatible with Apple[®] Time Machine[®]

Secure and reliable, My Passport for Mac safeguards your creative life. Protect your important files with Apple Time Machine backups. Set an optional password, that only you know, to activate 256-bit hardware encryption and add an extra layer of security. Now, it's easier than ever to back up your creative life and take it with you.





My Passport for Mac

Premium Storage



Product Features

Secure and reliable

Trust My Passport for Mac to help protect your precious memories and confidential files. You can set an optional password to activate 256-bit hardware encryption and add an extra layer of security for your private files. Because it's hardware-based encryption, it won't impact the speed of your transfers or slow down your computer.

Compatible with Apple Time Machine

Compatibility with Apple Time Machine makes it easy to regularly back up the files that define your creative life. Set up a backup schedule and rest assured that your files are protected.

Sleek design with high capacity

With up to 3 TB extreme capacity in the palm of your hand, My Passport for Mac is an ideal companion for your Macbook®. It's stylish, compact design complement your on-the-go lifestyle.

Ultra-fast transfer rates

The power of USB 3.0 lets you access and save files in blazing-fast speed. Best of all, no separate power supply is needed.

You're in control

Configure, manage and diagnose your drive with WD Drive Utilities. Run drive diagnostics, erase and format your drive, register your drive and more.

WD reliability

WD knows your data is important, so we build our drives to demanding requirements for durability, shock tolerance and long-term reliability. And for peace of mind, we back up our reliability with a 3-year limited warranty.

Product Specifications

CAPACITIES AND MODELS

1 TB

Black/Silver WDBJBS0010BSL

2 TB

Black/Silver WDBCGL0020BSL

3 TB

Black/Silver WDBCGL0030BSL

DIMENSIONS

1 TB

Height: 4.33 in (110 mm)
Depth: 0.62 in (15.84 mm)
Width: 3.21 in (81.6 mm)
Weight: 0.34 lb (0.16 kg)

2 TB

Height: 4.33 in (110 mm)
Depth: 0.83 in (20.96 mm)
Width: 3.21 in (81.6 mm)
Weight: 0.50 lb (0.23 kg)

3 TB

Height: 4.33 in (110 mm)
Depth: 0.83 in (20.96 mm)
Width: 3.21 in (81.6 mm)
Weight: 0.50 lb (0.23 kg)

OPERATING SPECIFICATIONS

Data transfer rate:¹
USB 3.0 up to 5 Gb/s
USB 2.0 up to 480 Mb/s
Operating temperature: 5°C to 35°C
Non-op. temperature: -20°C to 65°C

¹A USB 3.0 host and USB 3.0 certified cable are required to obtain USB 3.0 speeds.

SYSTEM COMPATIBILITY

Formatted HFS + Journaled Mac OS X Lion or Mountain Lion, Mavericks and Yosemite.

Requires reformatting for Windows® OS® X operating systems

LIMITED WARRANTY

3 years [Worldwide]

INTERFACE

USB 3.0
USB 2.0

KIT CONTENTS

Portable hard drive
USB cable
WD Security and
WD Drive Utilities software
Quick install guide



WD, the WD logo and My Passport are registered trademarks of Western Digital Technologies, Inc. in the U.S. and other countries. WD Security and WD Drive Utilities are trademarks of Western Digital Technologies, Inc. in the U.S. and other countries. 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.

© 2015 Western Digital Technologies, Inc. All rights reserved.

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