



My Passport[™] Elite[™]

Portable Hard Drives

**Premium backup
and storage**



Automatic, continuous backup

Illuminated capacity gauge

Password protection and hardware-based encryption

This ultra-portable drive is packed with smart features to protect your digital life and the handy USB dock offers an easy connection to your computer.



PUT YOUR LIFE ON IT[®]



My Passport Elite

Portable Hard Drives



Product Features

WD SmartWare™ Software

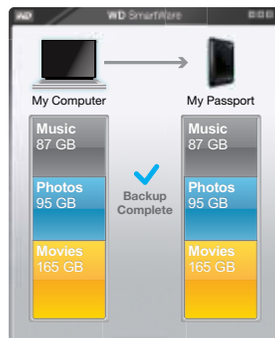
See your life safe in one place.

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.

Illuminated capacity gauge

Connect the My Passport drive to your computer and see at a glance how much space is available on your drive.

Our smallest portable drive ever

We designed a smaller, high-quality, integrated USB hard drive inside a premium finished package.

Grab-and-go USB dock

Convenient USB dock makes it easy to connect your drive to your computer.

Drive lock

Gain peace of mind knowing that your data is protected from unauthorized access or theft with password protection and 256-bit hardware-based encryption.



Planet friendly

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

USB 2.0 interface

Powered directly from the USB port on your PC. No separate power supply is needed.

An optional cable is available for the few computers that limit power from the USB port.

Product Specifications

INTERFACE

USB 2.0

DIMENSIONS

Height: 0.60 in (15 mm)
Depth: 4.30 in (110 mm)
Width: 3.20 in (83 mm)
Weight: 0.39 lb (0.18 kg)

SYSTEM COMPATIBILITY

Formatted NTFS for Windows® XP, Windows Vista®, Windows 7, Mac OS® X, Tiger®, Leopard®, Snow Leopard™ (requires reformatting)

CAPACITIES AND MODELS

250 GB, 320 GB, 500 GB, 640 GB
Metallic Charcoal WDBAACxxxxACH
Metallic Red WDBAACxxxxARD
Metallic Blue WDBAACxxxxABL

KIT CONTENTS

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

OPERATING SPECIFICATIONS

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

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

LIMITED WARRANTY

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



Western Digital, WD, the WD logo, and Put Your Life On It are registered trademarks of Western Digital Technologies, Inc. My Passport, Elite, 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.

© 2009 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.