



# WD Elements™ Portable

External Hard Drives

**Simple, fast and  
portable**

USB 3.0 and USB 2.0 connectivity

Massive capacity

WD quality and reliability

WD Elements portable hard drive with USB 3.0 offers maximum data transfer rates, universal connectivity and massive capacity for value-conscious consumers who are looking for reliable, high-capacity storage to go.



PUT YOUR LIFE ON IT®



# WD Elements Portable

## External Hard Drives



### Product Features

#### USB 3.0 and USB 2.0 compatibility

Universal compatibility for connectivity today and tomorrow. Works seamlessly with USB 2.0 now and with your USB 3.0 devices when you're ready.

#### Maximum transfer rates

When connected to a USB 3.0 port, WD Elements portable hard drive delivers maximum performance for data transfers. Transfer a full-length HD movie in a fraction of the time it takes with USB 2.0.

*Based on transfer rates as high as 5 Gb/s with USB 3.0 vs. 480 mb/s with USB 2.0. Performance may vary based on user's hardware and system configuration.*

#### High capacity in a small enclosure

The small, lightweight design offers high-capacity storage, making WD Elements portable hard drives the ideal companion for value-conscious consumers who want to take their important files with them.

#### Improve PC performance

When your internal hard drive is almost full your PC slows down. Don't delete files. Free up space on your internal hard drive by transferring files to your WD Elements portable hard drive and get your PC moving again.

#### 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 style and protection.

#### Formatted for Windows®

Formatted NTFS and compatible with Windows XP, Windows Vista®, Windows 7. Can be reformatted for Mac®.

### Product Specifications

#### CAPACITIES AND MODELS

500 GB	WDBPCK5000ABK
750 GB	WDBPCK7500ABK
1 TB	WDBPCK0010BBK
1.5 TB	WDBBJH0015BBK

#### KIT CONTENTS

USB 3.0  
(backward compatible with USB 2.0)

#### INTERFACE

USB 3.0  
(backward compatible with USB 2.0)



#### 500 GB, 750 GB and 1 TB DIMENSIONS

Height:	0.75 in (19 mm)
Depth:	4.43 in (113 mm)
Width:	3.1 in (78 mm)
Weight:	7.05 oz (.21 kg)

#### OPERATING SPECIFICATIONS

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

<sup>1</sup>Data transfers will occur at USB 2.0 speeds when connected to a USB 2.0 interface.

#### 1.5 TB DIMENSIONS

Height:	0.90 in (23mm)
Depth:	4.43 in (113 mm)
Width:	3.10 in (78 mm)
Weight:	8.60 oz (0.24 kg)

#### SYSTEM COMPATIBILITY

Formatted NTFS for Windows XP, Windows Vista, Windows 7

Mac OS X, Leopard®, Snow Leopard™ or Lion (requires reformatting)

#### LIMITED WARRANTY

1 year	Americas
2 years	EMEA
3 years	APAC/Japan



Western Digital, WD, the WD logo and Put Your Life On It are registered trademarks in the U.S. and other countries; WD Elements is a trademark 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 [support.wdc.com/warranty](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.

© 2012 Western Digital Technologies, Inc. All rights reserved.

As used for storage capacity, 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. 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.