



WD Elements™

Desktop Storage

**Instant,
add-on storage**



Ultra-fast USB 3.0 data transfers
Massive capacity
Plug-and-play connectivity

WD Elements desktop storage with USB 3.0 offers reliable, add-on storage, ultra-fast data transfer rates and universal connectivity with USB 3.0 and USB 2.0 devices. The sleek design features up to 5 TB capacity, renowned WD® quality and it includes a free trial of WD SmartWare™ Pro backup software for local and cloud backup.





WD Elements

Desktop Storage



Product Features

Transfer files faster than ever

When connected to a SuperSpeed USB 3.0 port, WD Elements lets you access and save files faster than ever. Transfer a 2-hour HD movie in just 3 minutes instead of 13 minutes.

Performance may vary based on user's hardware and system configuration.

USB 3.0 and USB 2.0 compatibility

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

Free trial of WD SmartWare Pro backup software

WD Elements desktop storage comes with a trial version of WD SmartWare Pro backup software. This backup software allows you to back up your files to your WD Elements drive or to the cloud using your DropBox™ account.

Dropbox account required for cloud backup. Cloud services may be changed, terminated or interrupted at any time and may vary by country.

Sleek drive, massive capacity

The sleek design offers up to 5 TB capacity, making WD Elements desktop storage the ideal solution for easy, add-on storage for all your important photos, music, videos and files.

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 desktop storage and get your computer 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.

Plug-and-play-simplicity

Formatted to work right out of the box with your Windows® PC. Just connect the power and plug the drive into the USB port on your computer to instantly add more storage.

Product Specifications

INTERFACE

USB 3.0
USB 2.0

DIMENSIONS

Height: 6.5 in (165.8 mm)
Depth: 5.3 in (135 mm)
Width: 1.9 in (48 mm)
Weight: 2, 3 TB 2.0 lb (0.91 kg)
4, 5 TB 2.1 lb (0.95 kg)

SYSTEM COMPATIBILITY

Windows 8, Windows 7,
Windows Vista, Windows XP
Requires reformatting for MAC OS X

CAPACITIES

5 TB WDBWLG0050HBK
4 TB WDBWLG0040HBK
3 TB WDBWLG0030HBK
2 TB WDBWLG0020HBK

KIT CONTENTS

External hard drive
USB cable
AC adapter
Quick Install Guide

OPERATING SPECIFICATIONS

Data transfer rate:¹ Up to 5 Gb/s in
USB 3.0 mode, up to 480 Mb/s in
USB 2.0 mode 480 Mb/sec
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 SuperSpeed USB performance.

LIMITED WARRANTY

1 year Americas
2 years EMEA
3 years APAC/Japan



Western Digital, WD, and the WD logo are registered trademarks of Western Digital Technologies, Inc. in the U.S. and other countries; WD Elements and WD SmartWare 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. Picture shown may vary from actual product. Product availability may vary by region. Product 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 for the detailed terms and conditions of our limited warranty.

© 2014 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.