



# My Book® Live™

Home Network Drive

**Centralize your media.  
Simplify your life.**



Centralize and back up media on your network

View your photo collection with your iPhone®

Stream media to your entertainment center

Consolidate your movies, music, and photos in one central location for everyone on your wired or wireless network to access and enjoy. Automatically back up your PC and Mac® computers to one safe place and stream your media to your entertainment center.



PUT YOUR LIFE ON IT®



# My Book Live

## Home Network Drive



### Product Features

#### Simplify your digital life

Store and back up your entire family's movies, music, photos, and important files to one safe place.

#### Share your media collection on your network

Plug the drive into your router so that any PC or Mac on your wired or wireless network can access the data.

#### Easy to set up, easy to find on your network

Mac, Windows® 7, and Windows Vista® systems will automatically find your My Book Live drive in seconds. If you're running Windows XP, our simple discovery software makes it easy to set up the drive.

#### Show off your photos with your iPhone

Use your iPhone, iPad™, or iPod touch® to get quick access to all the photos stored on your home network drive. Download the free WD Photos photo viewer app and show off your entire photo collection without taking up tons of space on your iPhone.

#### Automatic backup with WD SmartWare™ for Windows

Back up the data on all your home computers to a single, reliable place. Every time you save something, it's instantly backed up.

#### Compatible with Apple® Time Machine®

Mac computer users can utilize all the features of Apple Time Machine backup software to protect your data.

#### Secure remote access

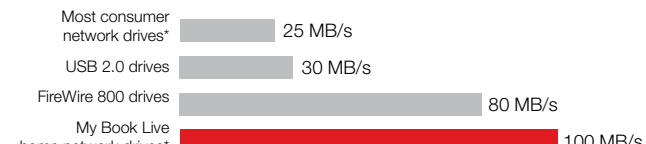
Access your files over the Internet from anywhere, using WD's remote access technology.

#### Stream digital media anywhere in your home

The built-in media server streams music, photos, and movies to any DLNA-certified multimedia device such as a WD TV™ HD media player, Blu-ray Disc™ player, Xbox 360®, or PlayStation® 3.

#### Leading-edge performance

Designed around the most recent advances in Ethernet chip technology, this product delivers read speeds up to 100 MB/s. That's four times faster than most consumer network drives in this category today.



\*Network read speeds on a Gigabit Ethernet connection.

### Product Specifications

#### INTERFACE

Gigabit Ethernet

#### DIMENSIONS

Height: 6.6 in (167 mm)  
Depth: 5.5 in (139 mm)  
Width: 2.0 in (50 mm)  
Weight: 2.41 lb (1.09 kg)

#### SYSTEM COMPATIBILITY

Windows® XP®, Windows Vista®,  
Windows 7  
Mac OS® X Leopard®,  
Snow Leopard™  
DLNA/UPnP™ enabled devices

#### CAPACITIES AND MODELS

3 TB WDBACG0030HCH  
2 TB WDBACG0020HCH  
1 TB WDBACG0010HCH

#### KIT CONTENTS

Home network drive  
Ethernet cable  
AC power adapter  
Installation and software CD  
Quick Install Guide

#### OPERATING SPECIFICATIONS

Data transfer rate: 10/100/1000 Mb/s  
compatible Ethernet  
Operating temperature: 5°C to 35°C  
Non-op. temperature: -20°C to 65°C

#### LIMITED WARRANTY

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



Western Digital, WD, the WD logo, My Book, WD TV, and Put Your Life On It are registered trademarks in the U.S. and other countries; My Book Live and WD TV Live 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.

© 2011 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.

4178-705148-A01 March 2011