



# My Book<sup>®</sup> AV

DVR Expanders

**Record more,  
delete less.**



Make room for more TV shows on your DVR

A storage companion for your camcorder

Store media for playback on your TV

Instantly add more recording hours to your DVR. This drive is AV-optimized for smooth video recording and playback on your TV. And with both USB 2.0 and eSATA interfaces, it's compatible with most DVRs and other AV devices.



PUT YOUR LIFE ON IT<sup>®</sup>



# My Book AV

## DVR Expander



### Product Features

#### High-capacity DVR storage

The perfect drive for expanding your DVR storage. Connect the drive to your compatible USB or eSATA DVR to instantly create more storage for your TV shows, sporting events, and movies.

#### A convenient storage companion for your camcorder

Transfer your videos from your compatible camcorder to your My Book AV drive without a computer to make room for more recording. You can even use the camcorder to play back the videos stored on the My Book AV drive.

#### AV-optimized

My Book AV DVR expander offers smooth video recording and playback with Silkstream™ technology (available via eSATA). Built with WD GreenPower Technology™, the drive inside is optimized for the demands of reading and writing video as well as the high temperatures often found in entertainment centers.

#### Store videos, music, and photos for playback on your TV

Connect this AV-optimized drive to a game console, Blu-ray Disc player or media player, like our WD TV® family of products, to enjoy smooth playback on your big screen TV.

#### Small enough to fit in your entertainment center

The small My Book form factor fits neatly in your entertainment center. It can stand upright or lay horizontally, making it easy to neatly position your My Book AV drive near your AV devices while maximizing airflow and minimizing heat around the drive.

#### Maximum flexibility

My Book AV has both USB 2.0 and eSATA interfaces so your drive is compatible with most DVRs and other AV devices.

*When used with a DVR, the My Book AV drive expands the recording capacity of a single DVR. The drive cannot be used as an expander for multiple DVRs or as storage for other AV devices.*

**Check with your cable service provider to confirm compatibility with their system. For the latest list of compatible DVRs and AV devices, visit [products.wdc.com/mybookav](http://products.wdc.com/mybookav)**

### Product Specifications

#### INTERFACE

USB 2.0  
eSATA

#### DIMENSIONS

Height: 1.9 in (48 mm)  
Depth: 6.5 in (165 mm)  
Width: 5.3 in (135 mm)  
Weight: 2.6 lb (1.18 kg)

#### SYSTEM COMPATIBILITY

Formatted FAT32  
Windows® XP, Windows Vista®,  
Windows 7, Mac OS X

#### CAPACITY AND MODEL

1 TB WDBABT0010HBK

*Note: Compatibility may vary depending on user's hardware configuration and operating system.*

#### KIT CONTENTS

DVR expander  
USB 2.0 cable  
eSATA cable  
AC adapter  
Adapter cable for Sony camcorders  
Quick Install Guide  
Feet for horizontal placement

#### OPERATING SPECIFICATIONS

Data transfer rate: Up to 3.0 GB/s  
Operating temperature: 5°C to 40°C  
Non-op. temperature: -20°C to 65°C

#### LIMITED WARRANTY

2 years Americas  
2 years EMEA  
3 years APAC



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; SilkStream and WD GreenPower Technology 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.

© 2010 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.