

My Book Thunderbolt Duo delivers the optimum fusion of performance and capacity. This drive offers two Thunderbolt ports delivering the revolutionary data transfer speeds available only with Thunderbolt technology. Daisy chain multiple devices through My Book Thunderbolt Duo and enjoy nearly unlimited flexibility and performance in your creative life.





# MY BOOK THUNDERBOLT DUO

**Dual-Drive Storage System** 



# Move data at unprecedented speeds

Finally, a drive that can keep up with your creativity. Video editors and other digital media professionals can do more work in less time with the ground-breaking data transfer speed of the Thunderbolt ports on My Book Thunderbolt Duo. It offers the indisputably fastest way to get information to and from your external drive.

# User-selectable RAID or **JBOD** modes

- RAID 0 (striping) offers the performance you need when designing or editing time-sensitive graphic-intensive media files.
- RAID 1 (mirroring) provides double safe data protection by automatically generating a duplicate copy of your data.
- JBOD (Just a Bunch Of Disks) allows you to use this dual-drive storage system as two individual drives and select between HFS+J or ExFAT per disk. Ideal for running Windows® OS on a Mac®.





#### User-serviceable

Want to replace a drive? Simply open the case and exchange the existing drive - no tools needed. If you fill up a drive, you can simply remove it and replace it with a fresh drive and begin saving even more of your creative life

#### WD Drive Utilities™

Register your drive, run diagnostics, manage RAID or JBOD modes and more using WD Drive Utilities.

#### systems using the two Thunderbolt ports to achieve maximum workflow efficiency

and productivity.

**Dual Thunderbolt ports** 

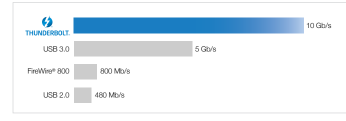
Daisy chain multiple devices or

enhance workflow efficiency

peripherals such as HD displays, media

players, HD media capture and editing

High-speed multi-tasking The revolutionary bidirectional Thunderbolt technology delivers unmatched speed for multi-tasking while video editing, 3D rendering and completing other graphicsintensive projects.



Stated transfer rates for Thunderbolt, FireWire, and USB 3.0 and USB 2.0 are based on published specifications from Intel®, Apple® and USB.org. Actual transfer rates will differ significantly based on system configuration. Performance testing by WD resulted in an average actual transfer rate for Thunderbolt of >250 MB/s on 6 TB systems and >225 MB/s on 4 TB systems.

# **Product Specifications**

#### **INTERFACE**

Thunderbolt (x2)

#### **DIMENSIONS**

6.5 in (165 mm) Heiaht: 6.2 in (157 mm) Depth: Width: 3.9 in (99 mm) 4 TB 4.73 lb (2.15 kg) Weiaht:

6 TB 4.98 lb (2.26 kg) 8 TB 5.07 lb (2.30 kg)

#### SYSTEM COMPATIBILITY

Mac OS® X 10.6.8 or higher

#### **CAPACITIES AND MODELS**

WDBUSK0040JSI 4 TB WDBUSK0060JSL 6 TB WDBUSK0080JSL (includes cable)

4 TB WDBUPB0040.ISI 6 TB WDBUPB0060JSL (Without cable)

## PACKAGE CONTENTS

Dual-drive storage system with two Thunderbolt ports AC adapter WD Drive Utilities software Quick install guide (Thunderbolt cable sold separately for 4 TB and 6 TB models.)







## LIMITED WARRANTY

3 years Worldwide

# **OPERATING SPECS**

Data transfer rate1: Thunderbolt 10 Gb/s (maximum)

Operating temperature: 5°C to 35°C Non-op. temperature: -20°C to 65°C

<sup>1</sup> A Thunderbolt host and Thunderbolt certified cable are required to obtain maximum Thunderbolt transfer rates.



Western Digital, WD, the WD logo, My Book and Put Your Life On It are registered trademarks in the U.S. and other countries. My Book Thunderbott and WD Drive Utilities are trademarks of Western Digital Technologies, Inc. Thunderbott and the Thunderbott and 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 website 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. © 2013 WD, a Western Digital company. 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 (Gb/s) = one billion bits per second. 4178-705323-A03 Feb 2013