

## MY BOOK DUO

**DESKTOP RAID STORAGE** 

# Massive Storage. Impressive Drive.

- Massive capacity storage with auto and system backups
- RAID-0 ready out of the box
- USB 3.2 Gen 1-ready, USB 3.0 compatibility
- 2x USB 3.2 Gen 1 / USB 3.0 hub ports
- 256-bit AES hardware encryption and password protection

The My Book™ Duo drive has massive capacity ideal for storing photos, videos, documents and music. It's super-fast when using the USB Type-C™ port and is universally compatible (supports USB 3.2 Gen 1/USB 3.0/USB 2.0) with all cables included. Two USB Type-A hub ports deliver flexibility for additional accessories.





## MY BOOK DUO **DESKTOP RAID STORAGE**

## **Product Features**

#### **Massive Capacity**

The My Book Duo drive has up to 44TB¹ capacity with a single cable. Free up valuable space on all your computers. Store and back up your photo, video and music collections, and important documents in one reliable place.

## RAID-0 Ready Out of the Box

Ready to perform at maximum speed and capacity in default mode, RAID-0. Reconfigure the drive to RAID-1 for redundancy (data mirroring), or use it as two independent drives (JBOD) with the included software<sup>2</sup>.



## USB 3.2 Gen 1 Ready, USB 3.0 Compatibility

Compatible with USB 3.2 Gen 1 and USB 3.0, the My Book Duo drive works to deliver high-speed connectivity no matter the interface. Includes both USB Type-C to Type-C and Type-C to Type-A cables.

## 256-bit AES Hardware Encryption and Password Protection

The My Book Duo drive comes with 256-bit AES hardware encryption with included software<sup>2</sup> to help keep private content secure. Set a personalized password to activate hardware encryption and data protection.

#### USB 3.2 Gen 1/3.0 Hub Ports

The My Book Duo drive can serve as a quasi-docking station with 2x USB 3.2 Gen 1/ USB 3.0 Type-A hub ports for accessories, including additional storage, keyboard, mouse, card readers, and USBs, or phone sync and charge.

## **Product Specifications**

## CAPACITIES1 AND MODELS

44TB WDBFBE0440JBK 36TB WDBFBF0360JBK 28TB WDBFBE0280JBK 24TB WDBFBE0240JBK 20TB WDBFBE0200JBK 16TB WDBFBE0160JBK

## CONTENTS

- Desktop RAID Hard Drive
- Software<sup>2</sup> for device management and backup with password protection
- SuperSpeed USB-C to USB-C cable (5Gbps)
- SuperSpeed USB-C to USB-A cable (5Gbps)
- AC adapter
- Disk Replacement Tool
- Drive Replacement Guide
- Quick Install Guide

## **INTERFACE**

USB 3.2 Gen 1 USB Type-C USB 3.0 Type-A Power Supply (DC in)

## **DIMENSIONS**

Length: 160 mm (6.30 in) Width: 100 mm (3.94 in) Height: 180 mm (7.09 in)

Weight: 44TB - 2.63 kg (5.80 lbs) 36TB - 2.63 kg (5.80 lbs)

28TB - 2.63 kg (5.80 lbs) 24TB - 2.57 kg (5.67 lbs) 20TB - 2.55 kg (5.62 lbs)

16TB - 2.53 kg (5.58 lbs)

## **OPERATING SPECIFICATIONS**

Operating temperature: 5°C to 35°C 41°F to 95°F Non-operating temperature: -20°C to 65°C

-4°F to 149°F

## SYSTEM COMPATIBILITY

System Requirements: Formatted NTFS for out-of-the-box compatibility with Windows®

## Operating System:

- Windows® 10+
- macOS 11+ (reformatting required)

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

## LIMITED WARRANTY<sup>3</sup>

3 years (worldwide)





<sup>1</sup>TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment and RAID/JBOD configuration.

Download and installation required. Terms and conditions apply. User account registration may be required.

The term of the limited warranty depends on the country in which the product was purchased. Visit our website at http://support.wdc.com/warranty/policy.asp for the detailed terms and conditions of our limited warranty and for a list of the specific countries in these regions.