The My Book™ Duo drive has massive capacity ideal for storing photos, videos, documents and music. It's super-fast with up to 360MB/s\(^1\) sequential read speeds thanks to WD Red™ drives inside and use of the USB Type-C™ port. That USB Type-C port with all cables included makes it universally compatible (supports USB 3.1 Gen 1/3.0/2.0). 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 20TB 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 WD Drive Utilities™ software.

RAID-Optimized WD Red™ Drives
The My Book™ Duo drive comes with RAID-optimized WD Red™ drives inside to deliver high-speed, quality storage to rely on. RAID-optimized firmware is perfect for two-disk array systems with auto management of drive operations to help ensure read/write cycle data integrity.

USB 3.1 Gen 1 Ready, USB 3.0 Compatibility
Compatible with USB 3.1 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.

Product Specifications

<table>
<thead>
<tr>
<th>CAPACITIES AND MODELS</th>
<th>DIMENSIONS</th>
<th>SYSTEM COMPATIBILITY</th>
<th>LIMITED WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>20TB WDBFBE0200JBK-EESN</td>
<td>Length: 160 mm (6.30 in) Width: 100 mm (3.94&quot;) Height: 180 mm (7.09&quot;)</td>
<td>• Windows® 10, Windows 8.1 or Windows 7 operating systems • macOS® High Sierra, Sierra (10.12) or El Capitan (10.11) operating systems (reformatting required)</td>
<td>3 years</td>
</tr>
<tr>
<td>16TB WDBFBE0160JBK-EESN</td>
<td>Weight: 2.38 kg (5.25 lbs)</td>
<td>Compatibility may vary depending on user's hardware configuration and operating system.</td>
<td></td>
</tr>
<tr>
<td>12TB WDBFBE0120JBK-EESN</td>
<td>14TB - 2.52 kg (5.56 lbs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8TB WDBFBE0080JBK-EESN</td>
<td>8TB - 2.35 kg (5.18 lbs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6TB WDBFBE0060JBK-EESN</td>
<td>6TB - 2.34 kg (5.16 lbs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4TB WDBFBE0040JBK-EESN</td>
<td>4TB - 2.29 kg (5.05 lbs)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CONTENTS
• Desktop RAID storage
• WD Discovery™ software for WD Backup™, WD Security™ and WD Drive Utilities™ software.
• USB-C to USB-C cable
• USB-C to USB-A cable
• AC adapter
• Disk replacement tool
• Quick install guide

INTERFACE
USB 3.1 Gen 1 Type-C up to 5Gb/s
USB 3.0 Type-A up to 5Gb/s
Power Supply (DC in)

1As used for sequential read transfer rate, megabytes per second (MB/s) = one million bytes per second.
2As used for storage capacity, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment and RAID/JBOD configuration.
3WD, the WD logo, My Book, WD Backup, WD Discovery, WD Drive Utilities, WD Red and WD Security are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Mac, the Mac logo and macOS are trademarks of Apple, Inc. USB Type-C is a trademark of USB Implementers Forum, Inc. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.

©2018 Western Digital Corporation or its affiliates. All rights reserved.