The My Book™ Duo drive has massive capacity ideal for storing photos, videos, documents and music. It's super-fast with up to 360MB/s¹ 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 28TB 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>28TB WDBFBE0280JVK</td>
<td>Length: 160 mm (6.30 in)</td>
<td>• Windows® 10, Windows 8.1 or Windows 7 operating systems</td>
<td>3 years</td>
</tr>
<tr>
<td>24TB WDBFBE0240JVK</td>
<td>Width: 100 mm (3.94 in)</td>
<td>• macOS® High Sierra, Sierra (10.12) or El Capitan (10.11) operating systems (reformatting required)</td>
<td></td>
</tr>
<tr>
<td>20TB WDBFBE0200JVK</td>
<td>Height: 180 mm (7.09 in)</td>
<td>Compatibility may vary depending on user’s hardware configuration and operating system.</td>
<td></td>
</tr>
<tr>
<td>16TB WDBFBE0160JVK</td>
<td>Weight: 28TB – 2.46 kg (5.42 lbs)</td>
<td>• USB Type-C™ to USB-C cable</td>
<td></td>
</tr>
<tr>
<td>12TB WDBFBE0120JVK</td>
<td>24TB – 2.40 kg (5.32 lbs)</td>
<td>• USB-C to USB-A cable</td>
<td></td>
</tr>
<tr>
<td>8TB WDBFBE0080JVK</td>
<td>20TB – 2.38 kg (5.25 lbs)</td>
<td>• AC adapter</td>
<td></td>
</tr>
<tr>
<td>6TB WDBFBE0060JVK</td>
<td>16TB – 2.35 kg (5.20 lbs)</td>
<td>• Disk replacement tool</td>
<td></td>
</tr>
<tr>
<td>4TB WDBFBE0040JVK</td>
<td>12TB – 2.32 kg (5.56 lbs)</td>
<td>• Quick install guide</td>
<td></td>
</tr>
</tbody>
</table>

CONTENTS
• Desktop RAID storage
• WD Discovery™ software for WD Backup™, WD Security™ and WD Drive Utilities™
• 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)

OPERATING SPECIFICATIONS
Operating temperature: 5°C to 35°C
Non-operating temperature: -20°C to 65°C

1As used for sequential read transfer rate, megabyte 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.

©2019 Western Digital Corporation or its affiliates. All rights reserved.
41T8-707314-A04 August 2019