AN1500 NVMe™
SSD ADD-IN-CARD
BOOTABLE PLUG AND PLAY
WITH INSANELY FAST SPEEDS

Experience lightning fast gameplay with this bootable, plug and play add-in-card that reaches extreme velocity with minimum effort. Includes customizable RGB lighting [Windows® only] and heatsink.

- PCIe® Gen3 technology to provide access to insane read/write speeds up to 6500/4100MB/s
- Up to 4TB capacity to store your games
- Bootable and easy-to-install RAID0 solution using PCIe® slot
- Downloadable WD_BLACK™ Dashboard software to customize and control your gaming experience
- Customizable RGB lighting with 13 LED pattern effects programmable with our WD_BLACK™ Dashboard, or seamlessly integrate with most motherboards from major brands (Windows® only)
- Engineered to minimize thermal throttling with integrated heatsink technology
**PRODUCT FEATURES**

**REACH EXTREME VELOCITY**
Get in the game faster with PCIe® Gen3 technology, reaching up to 6500MB/s read speed and up to 4100MB/s write speed to minimize load times.**

**MORE CAPACITY FOR YOUR GAMES**
Keep numerous games and your rig running smooth with the WD_BLACK™ AN1500 NVMe™ SSD Add-in-Card, allowing you to save up to 4TB of data.

**PLUG AND OUTPLAY**
This plug and play, bootable add-in-card simply connects into your PCIe® expansion slot, requiring no external power or cables. Primed with an enterprise grade RAID controller to run your entire operating system while you game.

**LIGHT UP YOUR STATION WITH RGB**
Enhance your gaming station with fully customizable RGB lighting controlled through the downloadable WD_BLACK™ Dashboard (Windows® only), designed to match your style with various colors and 13 different LED pattern effects to choose from.

**PRODUCT SPECIFICATIONS**

**CAPACITIES AND MODELS**

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>4TB</td>
<td>WDS400T1X0L-00AUJ0</td>
</tr>
<tr>
<td>2TB</td>
<td>WDS200T1X0L-00AUJ0</td>
</tr>
<tr>
<td>1TB</td>
<td>WDS100T1X0L-00AUJ0</td>
</tr>
</tbody>
</table>

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>176 mm (6.93 in)</td>
</tr>
<tr>
<td>Width</td>
<td>72 mm (2.83 in)</td>
</tr>
<tr>
<td>Height</td>
<td>13 mm (0.51 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.21 kg (0.47 lb)</td>
</tr>
</tbody>
</table>

**SYSTEM COMPATIBILITY**

- Backward compatible with PCIe Gen3 x2, PCIe Gen3 x1, PCIe Gen2 x4, PCIe Gen2 x2, and PCIe Gen2 x1
- Windows® 8.1, 10

**LIMITED WARRANTY**
5 Years

**OPTIMIZED WITH THE WD_BLACK™ DASHBOARD**
Take total control with the downloadable WD_BLACK™ Dashboard, allowing you to monitor the health of your drive, and optimize performance using gaming mode.

---

*As used for storage capacity 1TB = one trillion bytes. Actual user capacity may be less depending on operating environment.

**Based on read speed and internal testing. As used for transfer rate, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.

1Operational temperature is measured by an on board temperature sensor. Non-operational storage temperature does not guarantee data retention.