CRUCIAL X6
Portable SSD

The Future is Faster
Your digital life stored at your fingertips

How much can you carry between the tips of your fingers? With the Crucial® X6 Portable SSD, the answer is: A lot! Whether you’re downloading videos for offline travel, organizing family photos, collaborating with classmates, or heading off on a great adventure, the Crucial X6 is affordable, and ready to go wherever you do.

Fast transfers with read speed up to 800 MB/s²
Compact, lightweight, and portable design
Works with your favorite devices
The SSD that takes you where HDD can’t.

With speeds up to 3.8x faster \(^2\) than most traditional HDDs, the Crucial X6 lets you load and transfer files fast and get back to your day. Say goodbye to slow, fragile hard drives and lengthy load times forever.

Tiny drive. Huge capacity.

With up to 4TB capacity \(^1\), take your digital life with you. Massive photo libraries, files, games, and movie collections can now all fit in your pocket. At less than 42 grams, the Crucial X6 weighs less than your car keys.

Reliability and durability are Crucial.

The Crucial X6 is tested to withstand a 6.5-foot drop \(^3\), and is shock, vibration, and extreme temperature resistant — safeguarding your important files wherever you go.

Ready for anything.

The X6 portable SSD is the storage device that works with most everything*: PC, Mac, PS4™, Xbox One, Android devices, and more \(^6\). USB-C ready straight out of the box.

Micron® quality — a higher level of reliability

Micron redefines what’s possible with innovative technology that shapes how we use data in all areas of life. Crucial’s unique integration with Micron means our memory and storage components are designed, tested, and refined at every stage of the production process.

```
<table>
<thead>
<tr>
<th>Compatible with</th>
<th>Interface</th>
<th>Compliance</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Windows</td>
<td>* USB 3.1 Gen-2 Type-C (100b/s)</td>
<td>Compliant for sale in all countries Crucial deals in worldwide</td>
<td>For more resources and warranty information, visit crucial.com/support</td>
</tr>
<tr>
<td>* MacOS</td>
<td>* Backwardly compatible with USB 3.2 Gen-1/ USB 3.1 Gen-1/USB 3.0 (50b/s)</td>
<td>Regulatory marks include CE, KCC, RCM, UL, WEEE, RoHS, BSMI</td>
<td></td>
</tr>
<tr>
<td>* Android</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* iPad Pro(^7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* PS4(^*)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* XBOX One(^*)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

\(^1\) Some of the storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes. Not all capacities available at initial launch.

\(^2\) MB/s speed measured as maximum sequential performance of device as measured by Crucial on a high-performance desktop computer with Crystal Disk Mark (version 6.0.2 for x64). Your performance may vary. Comparative speed claims measured as maximum sequential performance of similarly situated portable SSDs, mainstream portable HDDs and mainstream USB flash drives from vertically-integrated manufacturers selling under their own brands as of June 2019.

\(^3\) Up to 6.5ft/2 m without impact to data on drive on a carpeted floor.

\(^4\) Encryption and backup your content with tools like Windows Backup, BitLocker, Apple Time Machine, and FileVault.

\(^5\) Compatibility may vary and may be contingent on device formatting and host capabilities.

\(^6\) Compatibility may vary and may be contingent on device formatting and host capabilities.

\(^7\) iPadOS 13 required for the Crucial X6 to work with iPad Pro devices with USB-C port.

©2020 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. Neither Crucial nor Micron Technology, Inc. is responsible for omissions or errors in typographical or photographic, Micron, the Micron logo, Crucial, the Crucial logo, and The Memory & Storage Experts are trademarks or registered trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners.