



Real speed. Raw power.

Palm-sized storage with blazing speeds up to 2,100MB/s

- 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.
- 2. Some of the storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes.
- 3. Best speeds available with included USB Type-C to C cable on USB 3.2 Gen2 supported devices. Use USB Type-A adapter for older devices. USB 3.2 Gen2 2x2 full performance can only be achieved on USB-C host devices.
- 4. Compatibility may vary and may be contingent on device formatting and host capabilities. Compatible Android devices must be able to work with USB Mass Storage over OTG. Operating system updates and reformatting may be required
- 5. Protection against dust and water projected in jets against the enclosure from any direction. The X10 Pro should not be submerged in water. For more information, visit www.iec.ch/ip-ratings
- 6. Ships in exFAT format. Can be reformatted into NTFS, APFS, HFS+J or other formats*. *Re-formatting will result in loss of data from the drive
- 7. Password protection function works with Windows and macOS...
- 8. Warranty valid for 5 years from the original date of purchase by an authorized seller, or before writing the maximum total bytes written (TBW) as published in the product datasheet and as measured in the product's SMART data, whichever comes first.

Crucial X10 Pro Portable SSD

Key Features

- Edit straight from your drive with reads and writes up to 2,100/2,000MB/s¹
- Capacities of 1, 2 or 4TB² for more footage and files
- LED light in lanyard hole shows drive activity
- Water and dust proof (IP55)⁵ for durability on the go
- Micron[®] TLC NAND for fast file transfers
- Compatible with Windows, Mac, Android[™], iPad, PC, Linux[®], PlayStation[®] and Xbox[®] consoles⁴
- Ships in exFAT format; can be reformatted into NTFS, APFS, HFS+J and more⁶

Speed ¹	Interface	Design	
Up to 2,100/2,000MB/s	USB 3.2 Gen2 2x2 (20Gb/s) USB-A adapter sold separately	Anodized aluminum with rubberized soft-touch base. 65x50 mm, 42 grams.	
		Compatible with	
Capacities ²	Warranty ⁹	Compatible with	



Micron's Portable SSD Product Line









	Crucial X6	Crucial X8	Crucial X9 Pro	Crucial X10 Pro
Sequential Read (MB/s) ¹	800MB/s	1,050MB/s	1,050MB/s	2,100MB/s
Capacities ²	4TB, 2TB, 1TB, 500GB	4TB, 2TB, 1TB	4TB, 2TB, 1TB	4TB, 2TB, 1TB
Interface	USB 3.2 Gen2 (10Gb/s)	USB 3.2 Gen2 (10Gb/s)	USB 3.2 Gen2 (10Gb/s)	USB 3.2 Gen2 2x2 (20Gb/s)
Size (w x h x d)	69 x 64 x 11 mm	127.5 x 92.5 x 24 mm	65 x 50 x 10 mm	65 x 50 x 10 mm
Warranty ³	3-year limited	3-year limited	5-year limited	5-year limited
OS Compatibility	Windows, macOS, Android	Windows, macOS, Android	Windows, macOS, Android	Windows, macOS, Android
Target Consumer Uses	 Students can save, transport, and transfer projects and presentations quickly and efficiently Console gamers can free up space by storing and playing games right from their X6 Consumers can quickly back up files or play hours of movies and music without Wi-Fi. 	 Students can save, transport, and transfer projects and presentations quickly and efficiently Console gamers can free up space by storing and playing games right from their X8 Consumers can quickly back up files or play hours of movies and music without Wi-Fi. 	Photographers and performance-minded consumers get fast performance to save, edit and back up on the go	Videographers, video producers, editors, designers and performance-loving consumers get blazing performance to store, edit and back up on the go

^{3.} Warranty valid for 5 years from the original date of purchase by an authorized seller, or before writing the maximum total bytes written (TBW) as published in the product datasheet and as measured in the product's SMART data, whichever comes first.



^{1.} 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.

^{2.} Some of the storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes.

Crucial X10 Pro Competitive Comparison



SPECS

Sequential Read (MB/s)1

Capacities²

Interface

Size

Warranty³

OS Compatibility

Crucial X10 Pro

2,100MB/s

4TB, 2TB, 1TB

USB 3.2 Gen2 2x2 (20Gb/s)

65 x 50 x 10 mm

5-year limited

Windows, macOS, Android



SanDisk Extreme (E81)

2,000MB/s

4TB, 2TB, 1TB

USB 3.2 Gen2 2x2 (20Gb/s)

57 x 110 x 10 mm

5 year

Windows, macOS

^{3.} Warranty valid for 5 years from the original date of purchase by an authorized seller, or before writing the maximum total bytes written (TBW) as published in the product datasheet and as measured in the product's SMART data, whichever comes first.



^{1.} 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.

^{2.} Some of the storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes.



© 2023 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. All information is provided on an "AS IS" basis without warranties of any kind. Statements regarding products, including statements regarding product features, availability, functionality, or compatibility, are provided for informational purposes only and do not modify the warranty, if any, applicable to any product. Drawings may not be to scale. Micron, the Micron logo, and other Micron trademarks are the property of Micron Technology, Inc. All other trademarks are the property of their respective owners.