



Crucial X10 Pro Portable SSD

Keep rolling with the X10 Pro

Blazing speeds up to 2,100MB/s for video professionals and more

Elevate your video editing experience with the Crucial X10 Pro SSD: the portable drive that packs a palm-sized punch. With sequential read and write speeds up to 2,100/2,000MB/s¹ and up to 4TB² of space, your X10 Pro can connect directly to your camera, laptop or workstation via a convenient USB-C cable³. Blaze through your multi-cam timeline and even edit, trim, and render directly from the drive. The Crucial X10 Pro works⁴ with Windows, Mac, Android™ devices, select cameras⁵ and more. Featuring Micron® TLC NAND plus water and dust resistance (IP55)⁶, the Crucial X10 Pro is the perfect partner in the studio or in the field, giving you the raw performance, lasting durability, and generous capacity you need.

Best for: For video professionals and more



Up to 2,100/2,000MB/s¹
reads & writes



Durable IP55 water &
dust resistant⁶



Works with your
favorite devices

crucial.com/x10pro

Powerful performance

With read and write speeds up to 2,100/2,000MB/s¹, the Crucial X10 Pro Portable SSD is powerful enough for editing directly from the drive.

Broad compatibility

The X10 Pro works with⁴ Windows, Mac, Android™, iPad, PC, Linux®, Xbox and PlayStation gaming consoles, as well as select cameras⁵, all via a plug-and-play USB-C3 cable.

Security that travels with you

Protect sensitive data in the studio, in the field, or while traveling with password protection and 256-bit AES hardware encryption⁸.

Dust and splash proof durability

With IP55 water and dust resistance⁵ and drop-proof durability up to 7.5 feet/2 meters¹⁰, your X10 Pro Portable SSD is tough enough to travel anywhere you shoot, work or roam.

Professional quality

Engineered by Micron, the Crucial X10 Pro Portable SSD comes in anodized aluminum with a rubberized soft-touch base in a mini 65 x 50 mm design that includes a drive activity light in the integrated lanyard hole.

Strong roots, tall trees: A Micron brand

Crucial is the only consumer brand owned by Micron Technology, a global leader in innovative memory and storage solutions for more than 45 years. With more than 55,000 patents that contribute to industry-wide advancement, Micron delivers the world's broadest portfolio of technologies that drive today's most significant breakthroughs, like artificial intelligence (AI), machine learning (ML), the internet of things (IoT), and autonomous vehicles.

Crucial's reputation for performance, reliability and compatibility is built on Micron's industry leadership. Unlike module assemblers, Crucial is trusted by consumers because of that unique relationship, which allows us to deliver powerful products you can trust.

Compatible with

- Windows
- MacOS
- Linux®
- Android™
- PC
- Select cameras⁵
- iPad
- Playstation®4
- XBOX®4

Interface

- USB 3.2 Gen2 2x2 Type-C (20Gb/s)
- USB 3.2 Gen 2/USB 3.2 Gen1/USB 3.1 Gen1/USB 3.0 (5Gb/s)

Compliance

Compliant for sale in all countries with which Crucial deals worldwide Regulatory marks include CE, KCC, RCM, UL, WEEE, RoHS, BSMI

Support

For more resources and warranty information, visit crucial.com/support

*USB-A adapter available separately

Crucial X10 Pro Portable SSD

Capacity ²	Part Number	Box Contents	Sequential Read ¹
4TB	CT4000X10PROSSD9	Crucial X10 Pro Portable SSD	
2TB	CT2000X10PROSSD9	USB 3.2 Gen-2 2x2 Type-C to Type-C USB cable (20Gb/s), Quick-Start Guide	Up to 2,100MB/s
1TB	CT1000X10PROSSD9		

©2024 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 typography or photography. 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.

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 8.0.1 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. For more information about camera make, model, and setting compatibility, visit crucial.com/x10pro.
6. 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
7. Ships in exFAT format. Can be reformatted into NTFS, APFS, HFS, HFS+J or other formats. Re-formatting will result in loss of data from the drive.
8. Password protection function works with Windows, macOS, and Android devices.
9. Warranty valid for 3 years from the original date of purchase by an authorized seller.
10. Up to 7.5 ft/2 m without impact to data on a carpeted floor.