

Crucial X9 Pro for Mac

Portable SSD



More for your Mac.

Plug-and-play storage for your Mac, iPhone 15 Pro and iPad

Designed for Mac and optimized to work with Apple devices like iPad and iPhone 15 Pro right out of the box, the Crucial X9 Pro for Mac helps you supercharge your creativity. With read and write speeds up to 1,050MB/s¹ and up to 4TB of capacity², the X9 Pro for Mac gives you the capacity to do more in Photos and iMovie, with space to store thousands of photos, files, and videos and the speed to edit and retouch your media quickly. The Crucial X9 Pro for Mac is plug-and-play ready with a USB-C connection³ and is preformatted in APFS for optimal performance on Apple devices. Featuring Micron® TLC NAND and water and dust resistance (IP55)³, the Crucial X9 Pro for Mac is designed for durability and style in the studio, in the field, or wherever you roam.







Easy compatibility

The X9 Pro for Mac is optimized for modern Apple devices like Mac, iPad and iPhone 15 Pro/Pro Max and offers out-of-the-box plug-and-play compatibility⁴ without the need to reformat for Time Machine⁸ backups.

Uncompromising performance

Create at the speed of ideas, with reads and writes up to 1,050MB/s1. Powerful enough for editing directly from the drive, the Crucial X9 Pro for Mac sustains high performance writes up to 975MB/s.

Travel with confidence

Whether you're in the studio, in the field, or traveling, you can ensure your sensitive data is kept safe with Apple's FileVault volume encryption.

Dust proof. Splash proof. Durable.

With IP55 water and dust resistance⁵ and drop-proof durability up to 7.5 feet/2 meters⁰, your X9 Pro for Mac is durable enough to travel anywhere you shoot, work or roam.

Serious quality

Innovated by Micron®, the Crucial X9 Pro for Mac is sleek and light with anodized aluminum and a rubberized soft-touch base in a mini 65 x 50 mm design that includes a drive activity light in the integrated lanyard hole.

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.

Compatible with	Interface	Compliance	Support		
macOS devices running 10.13 or later: • MacBook	USB 3.2 Gen2 Type-C (10Gb/s), backward compatible with USB 5Gb/s	Compliant for sale in all countries with which Crucial deals worldwide	For more resources and warranty information, visit crucial.com/support		
iMacMac MiniMac Studio		Regulatory marks include CE, KCC, RCM, UL, WEEE, RoHS, BSMI			
iOS-based devices running version 17 or later devices:					
M-series iPad ProiPad with USB-C 10Gb data connection	Some devices may not have USB-	-C connection and may require USB-C to US	SB-A adapter (available separately) while		
 iPhone 15 Pro series devices 	in rare situations some devices unable to appropriately power the drive may require the use of a USB-powered hub for operation.				

Crucial X9 Pro for Mac Portable SSD						
Capacity ²	Part Number	Box Contents	Sequential Write ¹	Sequential Read ¹		
4TB	CT4000X9PROMACSSD9B	Crucial X9 Pro for Mac Portable SSD				
2TB	CT2000X9PROMACSSD9B	USB 3.2 Gen2 Type-C to Type-C USB cable (10Gb/s),	Up to 1,050MB/s	Up to 1,050MB/s		
1TB	CT1000X9PROMACSSD9B	Quick-Start Guide				

©2023 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 PC 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.
- Best speeds available with USB Type-C to C cable on USB 3.2 Gen2 supported devices. USB Type-A adapter for older devices, sold separately.
 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 X9 Pro for Mac should not be submerged in water. For more information, visit www.iec.ch/ ip-ratings
- 6. Ships in APFS format which is supported by macOS 10.13 and iOS 17 or later. Can be reformatted into exFAT, NTFS, HFS, HFS+J or other formats. Reformatting will result in loss of data from the drive
- 7. 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. Time Machine works with Mac products, not iOS devices.
- 9. Up to 7.5 ft/2 meters without impact to data on a carpeted floor.