

The memory & storage experts[™]

CRUCIAL X9 PRO Portable SSD



Your focus. Our drive.

Read and write speeds up to 1,050MB/s in the palm of your hand

Accelerate your workflow with the powerful performance of the Crucial[®] X9 Pro Portable SSD. With read and write speeds up to 1,050MB/s¹ and up to 4TB of capacity², the X9 Pro has space for thousands of photos, files, and videos along with the speed you need to organize, curate, edit and retouch your portfolio quickly, supporting whatever you do in Adobe[®] Lightroom[®]. The Crucial X9 Pro is plug-and-play ready with a USB-C connection³, and works⁴ with Windows, Mac, Android[™], and more. Featuring Micron[®] TLC NAND and water and dust resistance (IP55)⁵, the Crucial X9 Pro is designed for durability and style in the studio, in the field, or wherever you roam.



Fast transfer speeds reads & writes up to 1,050MB/s¹



Durable design. IP55 water and dust resistant⁵



Works with your favorite devices

crucial.com/x9pro

Powerful performance

With read and write speeds up to 1,050MB/s¹, the Crucial X9 Pro Portable SSD is powerful enough for editing directly from the drive. Get more done with high sustained performance of up to 1,050MB/s reads and 975MB/s writes throughout the drive's capacity.

Broad compatibility

The X9 Pro offers plug-and-play compatibility⁴ with Windows, Mac, Android[™], iPad, PC, Linux[®], PlayStation[®] and Xbox[®] gaming consoles via an included 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 encryption⁷.

Dust and splash proof durability

With IP55 water and dust resistance⁵ and drop-proof durability up to 7.5 feet/2 meters⁹, your X9 Pro Portable SSD is durable enough to travel anywhere you shoot, work or roam.

Professional quality

Engineered by Micron[®], the Crucial X9 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.

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

- Windows
- MacOS
- Linux[®]
- Android[™]
- iPad
- Playstation^{®4}
- XBOX^{®4}

Interface

• USB 3.2 Gen2 Type-C (10Gb/s) • USB 3.2 Gen2/USB 3.2 Gen1/USB 3.1 Gen1/USB 3.0 (5Gb/s)

Compliance

RoHS, BSMI

Compliant for sale in

all countries with which

Crucial deals in worldwide

Regulatory marks include

CE, KCC, RCM, UL, WEEE,

Support For more resources and

warranty information, visit crucial.com/support

*USB-A adapter	⁻ available	separately.
----------------	------------------------	-------------

Crucial X9 Pro Portable SSD				
Capacity ²	Part Number	Box Contents	Sequential Read ¹	
4TB	CT4000X9PROSSD9	Crucial X9 Pro Portable SSD USB 3.2 Gen2 Type-C to Type-C USB cable (10Gb/s), Quick-Start Guide	Up to 1,050MB/s	
2TB	CT2000X9PROSSD9			
1TB	CT1000X9PROSSD9			

©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 computer with Crystal Disk Mark (version 8.0.1 for x64). Your performance may vary

Some of the storage capacity is used for formating and other purposes and is not available for data storage. 16B equals 1 billion bytes.
Best speeds available with USB Type-C to C cable on USB 3.2 Gen2 supported devices. Use USB Type-A adapter for older devices.
Compatibility may vary and may be contingent on device formatting and host capabilities. Compatibile Android devices must be able to work with USB Mass Storage over OTG. Operating system updates and reformatting may be required.
Protection against dust and water projected in jets against the enclosure from any direction. The X9 Pro should not be submerged in water. For more informating with the refuter.

Protection against dust and water projected in jets against the enclosure from any unection. The ACT of Statement of the ACT of th