micron. crucial



Crucial X10 Portable SSD

Crucial X10 has your back... up.

Durable storage for your digital life.

The Crucial X10 Portable SSD is available with up to 8TB of storage², making it perfect for storing files, photos, games, backups and videos. With read speeds up to 2,100MB/s¹, the X10 is twice as fast as the X9 and comes in a stylish matte blue enclosure. Built to withstand whatever life throws at you, the durable Crucial X10 is IP65 rated for dust and water resistance, is drop resistant up to 9.8 feet (3 meters)⁴. It's compatible with Windows, Mac, Android, iPad, PC, and Linux via an included USB-C cable⁵. Engineered by Micron Technology, a leader in the tech industry for 45 years, the Crucial X10 combines high quality with innovative features that let you edit directly from the drive. Store up to 500,000 4K photos, 114 games, 2.6 million MP3 music files and 133 4K videos⁶.

Best for: Durable storage for photos, games, videos and more







Store more than before

With up to 6 or even 8TB of storage², the Crucial X10 Portable SSD offers extensive space for storing your files, photos, games, videos and more. This powerful portable comes in matte blue and is perfect for backing up all your favorites, and even for editing directly from the drive.

- 8TB holds up to 500,000 4K photos, 114 games, 2.6 million MP3 music files, and 133 4K videos⁶
- 6TB holds up to 384,000 4K photos, 88 games, 2 million MP3 music files, and 102 4K videos⁶

Quick file transfers, wherever you need them

Experience faster storage on the go with read speeds up to 2,100MB/s¹. Spacious, portable, compact and fast, the Crucial X10 is perfect for expanding your PC gaming library.

- Read speeds up to 2,100MB/s¹
- 2x as fast as the Crucial X9 Portable SSD³
- · Fast access to your additional PC games

Go anywhere with durable storage

The Crucial X10 Portable SSD is IP65 dust and water resistant and drop resistant up to 9.8 feet (3 meters). This versatile storage solution works with Windows, Mac, Android™, iPad, PC and Linux® via USB-C connection⁵.

- IP65 dust and water resistant; drop resistant up to 9.8 feet (3 meters)⁴
- Works with Windows, Mac, Android[™], iPad, PC and Linux^{®5}

Micron quality

Micron Technology, a global tech leader for 45 years, engineered the Crucial X10 Portable SSD with rigorous testing and professional quality in mind. Put this innovative storage solution to work to make life easier.

- Rigorous testing
- · Professional Micron quality

Crucial X10 Portable SSD			
Capacity ²	Part Number	Box Contents	Sequential Read ¹
8TB	CT8000X10SSD9	Crucial X10 Portable SSD USB Type-C to C connection Quick-Start Guide	Up to 2,100MBs
6TB	CT6000X10SSD9		
4TB	CT4000X10SSD9		
2TB	CT2000X10SSD9		
1TB	CT1000X10SSD9		

©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.

- MB/s speed measured by Crucial as maximum sequential performance of device on a high-performance desktop computer with Crystal Disk Mark (version 8.0.4 for x64). Your performance may vary.
- Some of the storage capacity is used for formatting and other purposes and is not available for data storage. 1GB equals 1 billion bytes. Comparative speed claims measured against maximum reported speeds from Crucial X9 SSD. Your performance may vary.
- Up to 3 meters without impact to data on a carpeted floor.

 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.
- Based on average photo size of 6MB, video at 4K/6Ofps in H264 format at 24GB/hr and 200GB for AAA games.
- Warranty valid for 3 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.