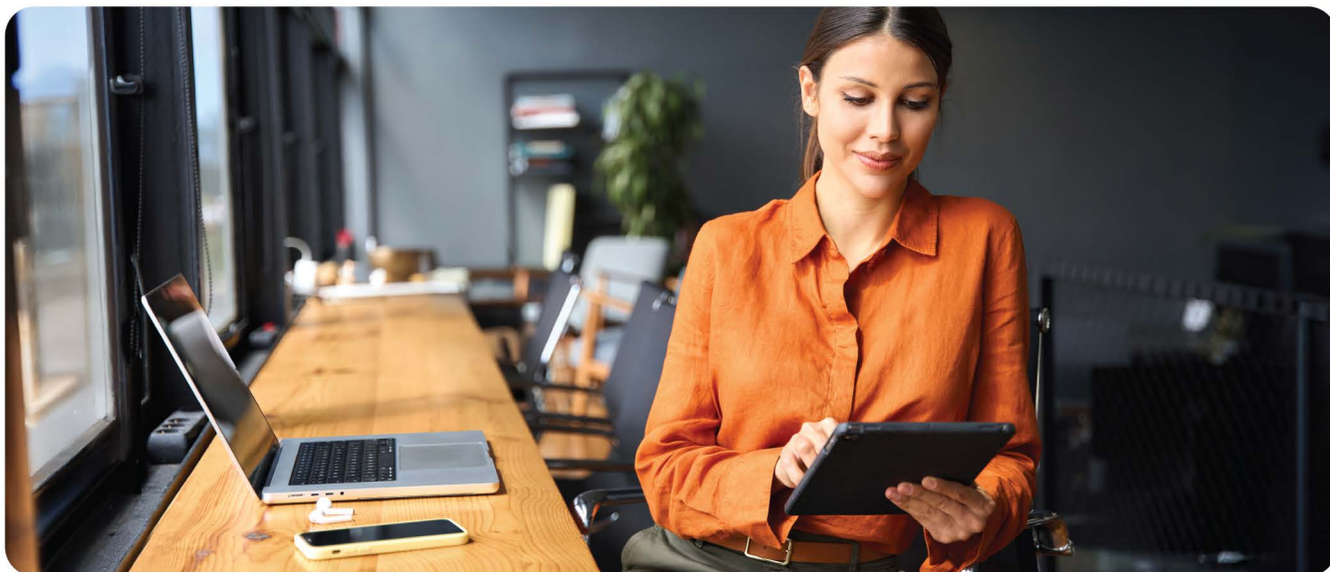


TOSHIBA

One Drive. Many Devices.



Canvio Flex Portable Hard Drive

You may have collected a lot of devices and want to explore more in the future. The last thing you need is a hard drive that can't keep up with your progress. The Canvio Flex Portable Hard Drive offers storage in its most compatible form, enabling you to seamlessly store and access your data on Windows® PC, Mac®, USB-C® smartphones and tablet devices⁴ interchangeably with a simple one-stop solution.

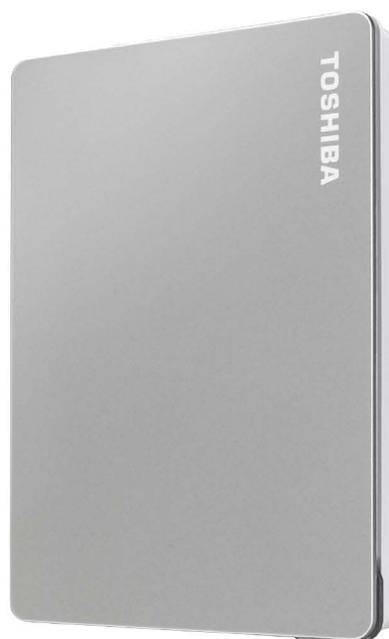


Image does not represent actual product.

TOSHIBA

Canvio Flex Portable Hard Drive

Combining compatibility and portability, the Canvio Flex Portable Hard Drive is the cross-device storage solution built for your adaptable lifestyle. The Canvio Flex makes transferring your files easier than ever, with up to 4TB¹ of storage capacity to safely store your data. Effortlessly expand storage capacity of your smartphone by transferring your phone's content to the Canvio Flex and freeing up space for capturing more high-res video and photos on your smartphone.

Features



Cross-Device Compatibility

Preformatted and works interchangeably with Windows[®] PC, Mac[®], USB-C[®] smartphones and tablet devices⁴.



USB C[®]-Ready & USB 3.2 Gen 1 Compatible

USB technology allows high-speed data transfer with no external AC power cord needed.



Storage On-The-Go

Portable & lightweight design meant for storage on-the-go.



Up to 4TB¹ of Storage

Expand the storage capability of your mobile devices.



USB-C[®] and USB-A Cables Included

Directly connect to any compatible USB Type-A or Type-C[®] device.



Stylish Design with Satin Silver Finish



3 Year Limited Warranty²



Contents

- Toshiba Canvio Flex Portable Hard Drive
- USB-C® to Micro-B Cable
- USB-A to Micro-B Cable
- Quick Start Guide
- 3 year standard limited warranty²

System Requirements⁴

- Computers:
 - Windows® 11, Windows®10
 - macOS® v15.0 / v14.7 / v13.7
- Mobile Devices:
 - iPad®, iPhone 15® or later, Android™
 Smartphone and Tablet devices with USB-C® interface
- Check latest device compatibility:

https://www.canvio.jp/en/compati/hdd/ot_ehdd/flex/index.htm



- Available USB Port

Specifications³

- Capacity¹: up to 4TB
- Interface: USB 3.2 Gen 1
- Interface Transfer Rate⁵:
 - Up to 5 Gbit/s (USB 3.0)
 - Up to 480 Mbit/s (USB 2.0)
- HDD Format: exFAT
- Size (mm):
 - 1TB/2TB: 80(W) x 111(L) x 13.5(H) mm
 - 4TB: 80(W) x 111(L) x 19.5(H) mm

Colors

Silver

Weight (g)

- 1TB/2TB: 149
- 4TB: 210



<u>Part Number</u>	<u>Capacity¹</u>	<u>Colors</u>	<u>UPC</u>
HDTX110XSCAA	1TB	Silver	723844000790
HDTX120XSCAA	2TB	Silver	723844000806
HDTX140XSCCA	4TB	Silver	723844000813

To see our full line of consumer HDD storage products, visit:

storage.toshiba.com/consumer-hdd

¹ One Gigabyte (1GB) means 10⁹ = 1,000,000,000 bytes and One Terabyte (1TB) means 10¹² = 1,000,000,000,000 bytes using powers of 10. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = 2³⁰ = 1,073,741,824 bytes and 1TB = 2⁴⁰ = 1,099,511,627,776 bytes, and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system and other factors.

² Three (3) year standard limited warranty applies. The warranty brochure is preloaded on the hard drive or can be viewed online at: <http://storage.toshiba.com/consumer-hdd/support/warranty-info>.

³ Product specifications, configurations, colors, components, features, and availability are subject to change without notice.

⁴ Compatibility may vary depending on user's hardware configuration and operating system. Reformatting required for use with Apple Time Machine. Please check device compatibility and connecting instructions by reviewing the applicable user manuals for such device. The latest information can be viewed online at https://www.canvio.jp/en/compati/hdd/ot_ehdd/flex/index.htm

⁵ Read and write speed may vary depending on the host device, read and write conditions, and file size.

⁶ Five (5) Gbit/s is the maximum interface transfer rate per the specifications of the Universal Serial Bus 3.0. Actual transfer rate will vary depending on your system configuration and other factors.

Microsoft and Windows are trademarks of the Microsoft group of companies.

Mac, macOS, iPad, iPad Pro and iPhone 15 are trademarks of Apple Inc., registered in the U.S. and other countries.

Android and Android logo are either registered trademarks or trademarks of Google LLC.

USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum.

Canvio and the Canvio logo are either trademarks or registered trademarks of Toshiba Electronic Devices & Storage Corporation in the United States and other countries. All other trademarks are the property of their respective owners.