Canvio Flex



Smart Storage. Made to Adapt

- For Mac, PC and tablets* -

Combining compatibility and portability, the Canvio Flex is the cross-device storage solution built for your digital lifestyle. To try out new gadgets, we need freedom of choice. That's why the Canvio Flex is designed to work interchangeably with most major device platforms and operating systems. Preformatted for Mac, PC and tablet*s, this drive allows you to seamlessly access data and share between devices.

Enjoy the convenience and flexibility for your storage needs with the Canvio Flex - your smart storage companion.

Key Features:

- 2.5" external hard drive
- Capacities: 4TB / 2TB / 1TB
- Color: silver
- SuperSpeed USB 3.2 Gen 1
- USB-powered
- Compatible with Mac, PC and tablets
- Includes USB Type-C® and USB-A cables



Product Copy

One Drive. Many Devices.

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 offers storage in its most

Toshiba Electronics Europe GmbH

compatible form, enabling you to seamlessly store and access your data on Mac, PC and tablet devices* interchangeably with a simple one-stop solution.

Connect and Go



Connection where it counts. The Canvio Flex is preformatted for Mac, PC and tablet devices*, enabling seamless file access and sharing right out of the box. Simply unpack and connect to any of your compatible USB devices.

TO STEEL

Future-Proof Storage

Stay ahead of the curve with the Canvio Flex, connecting directly to any compatible USB equipped device. No USB adapter needed -thanks to the included USB-A and USB-C® cables, allowing you to easily connect to both old and new devices. It's all about maximum flexibility.



Simple Elegance

Flexible storage meets flexible style with a sleek, silver high-end finish and lightweight design that complements your Mac, PC and other compatible tablet devices.

Product Specs

Troduct Spees	<u></u>		
Interface	USB 3.2 Gen 1		
Max. transfer rate	~ 5.0 Gbit/s		
File system	exFAT		
Dimensions	1 TB, 2 TB: 80 x 111 x 13.5 mm		
	4 TB: 80 x 111 x 19.5 mm		
Weight (approx.)	1 TB, 2 TB: 149 g		
	4 TB: 210 g		
Warranty	3 years		
System requirements	Formatted exFAT for:		
	- Windows 10, Windows 8.1		
	- macOS v10.15, macOS v10.14, macOS		
	v10.13		
	- iOS/Android™ devices (Please check		
	compatibility list)		
	One free port of USB-C® or USB-A		
Box content	Canvio Flex		
	USB 3.2 Gen 1 cables (USB Type-C® to Micro-B and		
	USB-A to Micro-B) User's manual (pre-installed on the hard drive)		

Logistical Information

Box dimensions	111 x 38 x 141 mm	
Box weight (gross)	328 g (max.)	
Master carton dimensions	123 x 205 x 165 mm	
Master carton weight (gross)	1.77 kg (max.)	
Boxes per master carton	5	
Pallet weight (net)	22 kg	
Units per pallet	1350	

Product Range

Canvio Flex - 2.5" - 4TB – silver	HDTX140ESCCA	4260557511343
Canvio Flex - 2.5" - 2TB – silver	HDTX120ESCAA	4260557511336
Canvio Flex - 2.5" - 1TB - silver	HDTX110ESCAA	4260557511329

Compatibility Device List

As of Aug 31st, 2020

Brand Name	Model Name	Model Number	OS Version	USB Connector Type
Apple	iPad Pro 11	MY2H2J/A	iOS 13.6	USB-C®
	iPad Pro 12.9	MY232J/A	iOS 13.6	USB-C®
Google	Pixel Slate™	C1A	Chrome OS™	USB-C®
	. inc. state	G.//.	84.0.4147.136	
Samsung	Galaxy Tab S6	SM-T865	Android 9	USB-C®
	Galaxy Tab S5e	SM-T725	Android 9	USB-C®
	Galaxy Tab A 8.0	M-T290	Android 9	USB-C®
	Galaxy Tab A 10.1	SM-T510	Android 9	USB-C®
Lenovo	Smart Tab P10	TB-X705F	Android 8.1	USB-C®
Amazon	Fire HD 8	K72LL4	Android 9	USB-C®
	Fire HD 10	M2V3R5	Android 9	USB-C®

One Gigabyte (GB) means one billion bytes and one Terabyte (TB) means one trillion bytes. Total available capacity will vary based on operating environment, and your results and storage capacity will vary accordingly. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1TB = 2^{40} = 1 099 511 627 776 bytes and therefore shows less storage capacity.

- 1. Please check device compatibility and connecting instructions by reviewing the applicable user manuals for such device.
- 2. We cannot guarantee that our products will not cause errors, limit data access capabilities, or result in the destruction

or loss of data. Please ensure that you make a backup of your data when using it.

- 3. We do not warrant that our products are compatible with all devices with USB-C® connectors.
- 4. Compatibility may vary depending on user's hardware configuration and operating system. Please check device compatibility and connecting instructions by reviewing the applicable user manuals for such device. Compatibility is based on information currently available and is subject to change and subject to restrictions per hardware specifications.
- 5. In providing the Compatible Device List, the company and its affiliated companies do not make any warrant, whether express or implied, regarding the quality, performance, non-infringement, merchantability and suitability for a particular purpose of our products, beyond the product's standard warrant.
 - When powering the portable drive from the battery of a connected device, ensure that the battery on the device is sufficiently charged.
 - Use the supplied USB-C® cable to connect the portable drive directly to a compatible USB port.
 - Please note that reformatting the portable drive will remove all previously stored user content.
 - To disconnect the portable drive from a connected device, follow the procedure specified for the relevant device.
 - Do not disconnect the portable drive or turn off the connected device while the portable drive is in operation (while Power/Access lamp is blinking) as this may cause product failure or data loss.
 - Supported operating systems are based on the results of testing conducted in specific environments.
 Compatibility with Compatible Device is not guaranteed.

iPad Pro is a trademark of Apple Inc.

Android, Chrome OS and Pixel Slate are trademarks of Google LLC.

 $\label{thm:usb} {\tt USB Type-C@} \ \ {\tt and} \ \ {\tt USB-C@} \ \ {\tt are} \ \ {\tt registered} \ \ {\tt trademarks} \ \ {\tt of USB Implementers} \ \ {\tt Forum}.$

All other company names, product names, and service names may be trademarks of their respective companies.