Portable

Canvio Flex

Smart Storage. Made to Adapt. For Mac, Windows PC and Tablet



4 2 1 TB TB TB

Color



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, Windows PC and tablets*, 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.

SPECIALTY TOSHIBA

5" 2.5" External Hard Drive

Elegant silver finish

Compatible with Mac / Windows PC / Tablet

Includes USB-C and USB-A cables

3-year warranty

Manual

user manual canvio flex.pdf 🕹

Product Specifications

Basic Specifications Interface USB 3.2 Gen 1 (USB 2.0 compatible) Max. transfer rate ~ 5.0 Gbit/s File system exFAT Power USB bus power (max. 900mA) System requirements Formatted exFAT for: - Windows 10, Windows 8.1

- macOS v10.15, macOS v10.14, macOS v10.13 - iOS/AndroidTM devices (Please check compatibility list

One free port of USB Type-C® or one free port of USB Type-A

Box Content

Box Content	Canvio Flex USB 3.2 Gen 1 cables (Type-C to Micro-B and Type-A to Micro-B) User's manual (pre-installed on the hard drive)
Physical	
Weight (approx.)	1TB, 2TB: 149g 4TB: 210g
Dimensions	1TB, 2TB: 80 x 111 x 13.5 4TB: 80 x 111 x 19.5
Enclosure	sleek silver finish

Product Range

Part numberCapacityColorHDTX140ESCCA4 TBSilverHDTX120ESCCA2 TBSilverHDTX110ESCCA1 TBSilver

Logistical Information:

Box dimensions
Box weight (gross)
Master carton dimensions
Master carton weight (gross)
Boxes per master carton
Pallet dimensions
Pallet weight (net)
Units per pallet

111 x 38 x 141 1TB, 2TB: 271g 4TB: 328g 123 x 205 x 165 1TB, 2TB: 1.49kg 4TB: 1.77kg 5 1150 x 1150 x 130 22kg

Contact

1350

Toshiba Electronics Europe GmbH

Hansaallee 181 40549 Düsseldorf Germany