

TOSHIBA

Create. Store. Explore.



Canvio Advance Plus Portable Hard Drive

The Canvio Advance Plus portable external hard drive offers a seamless solution to store and protect your content on the go – featuring auto backup, password protection, versatile USB connectivity, and a compact casing that comes in three trendy color options.



Image does not represent actual product.

TOSHIBA

Canvio Advance Plus

Portable Hard Drive

Your files are priceless, and Canvio Advance Plus portable external hard drive helps keep them safe with included auto backup and password protection software for your PC⁶.

Also, the Canvio Advance Plus includes both USB-A and USB-C[®] cables, offering the versatility to support your new and older devices⁴.

Features



Auto Backup Software⁶



Password Protection Software⁶



Three color options to fit your lifestyle



Stylish, Textured Finish



USB-C[®] and USB-A Cables Included



Fast USB 3.0 Speed⁸



Up to 4TB¹ of Storage



Easy Access to Your Content



USB-C[®] Ready & USB 3.2 Gen 1 Compatible⁴



3 Year Limited Warranty³



Contents

- Canvio Advance Plus Portable Hard Drive
- USB Type-C® to Micro-B Cable
- USB Type-A to Micro-B Cable
- Downloadable Software⁶
- Quick Start Guide
- 3-year standard limited warranty³

System Requirements⁴

- Formatted NTFS for Microsoft® Windows® 11, Windows® 10
- Requires reformatting for macOS® v15.0 / v14.7 / v13.7
- Available USB Port

Specifications

- Capacity¹: up to 4TB
- Interface: USB 3.2 Gen 1
- Interface Transfer Rate²:
 - Up to 5 Gbit/s (USB 3.0)
 - Up to 480 Mbit/s (USB 2.0)
- Size (mm):
 - 2TB: 78(W) x 109(L) x 14(H)
 - 4TB: 78(W) x 109(L) x 19.5(H)

Colors

Honey, Green, White

Weight (g)

- 2TB: 149
- 4TB: 217.5



<u>Part Number</u>	<u>Capacity¹</u>	<u>Colors</u>	<u>UPC</u>
HDTCA20XYCAB	2TB	Honey	723844002114
HDTCA20XWCAB	2TB	White	723844002091
HDTCA40XGCCB	4TB	Green	723844002107

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

storage.toshiba.com/consumer-hdd

¹ One Gigabyte (1GB) means $10^9 = 1,000,000,000$ bytes and One Terabyte (1TB) means $10^{12} = 1,000,000,000,000$ bytes using powers of 10. A computer operating system, however, reports storage capacity using powers of 2 for the definition of $1GB = 2^{30} = 1,073,741,824$ bytes and $1TB = 2^{40} = 1,099,511,627,776$ 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 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.

³ 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>.

⁴ Compatibility may vary depending on user's hardware configuration and operating system.

⁵ 2.5-inch" and "3.5-inch" mean the form factor of HDDs. They do not indicate drive's physical size.

⁶ Software is available via a free download that is subject to Toshiba Electronic Devices & Storage Corporation's and/or Toshiba America Electronic Components, Inc.'s standard End User License Agreement. Software is compatible with Windows® PC only.

⁷ Product images may not reflect the actual product.

⁸ Read and write speed may vary depending on the host device, read and write conditions, and file size.

⁹ Product specifications, features, configurations, colors, components, service, software, and availability are subject to change without notice.

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

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

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.