TOSHIBA

All of the Room. None of the Weight.

Canvio[®] Slim Portable Hard Drive

Data storage that is as portable as it is stylish. The Canvio[®] Slim makes storing your content lighter than ever, housing up to 2 TB¹ of data in a thin, sleek aluminum case. Combining design and portability, the Canvio[®] Slim is the elegant storage solution you need for your on-the-go lifestyle.



at the

TOSHIBA

Canvio[®] Slim Portable Hard Drive



The Canvio[®] Slim is storage in it's lightest form. Available in black or silver, the slender aluminum design allows you to store your data with style and convenience. Paired with proprietary software⁵ for security and automatic backups, your data stays safe while you're on-the-go.



Slim and stylish ultra-portable design in a lightweight aluminum finish



Available in silver and black colors



Up to 2TB¹ of storage capacity to store your growing files and content



Auto Backup and Password Protection Software⁵ (Windows® only)



USB 3.0 and USB 2.0 compatible with no external AC power cord needed



Includes Toshiba 3-year standard limited warranty³

No. 1. A.

TOSHIBA

Canvio[®] Slim Portable Hard Drive



Contents

- Toshiba Canvio® Slim Portable Hard Drive
- USB 3.0 Cable (works with USB 2.0)
- Quick Start Guide
- Downloadable Software⁵
- 3-year standard limited warranty³

System Requirements⁴

- Formatted NTFS for Microsoft[®] Windows[®] 10, Windows[®] 8.1, Windows[®] 7
- Requires reformatting for macOS v10.14 / v10.13 / v10.12
- Available USB 2.0 or USB 3.0 Port

Specifications

Capacity¹: up to 2TB

Interface: USB 3.0, USB 2.0

CANVIO® SLIN

- Interface Transfer Rate²:
 - Up to 5 Gbit/s (USB 3.0)
 - Up to 480 Mbit/s (USB 2.0)

• Size (mm):

- 1TB 75(W) x 107(L) x 9.0(H) mm

- 2TB

75(W) x 107(L) x 12.5(H) mm

- Color: Black, Silver
- Weight (g):
 - 1TB: 115

-2TB: 149

Part Number	Capacity ¹	Color	UPC
HDTD310XK3DA	1TB	Black	723844000356
HDTD320XK3EA	2TB	Black	723844000363
HDTD310XS3DA	1TB	Silver	723844000370
HDTD320XS3EA	2TB	Silver	723844000387

1 One Gigabyte (1GB) means 10⁹ = 1,000,000,000 bytes and One Terabyte (1TB) means 10¹² = 1,000,000,000 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, soware and operating system and other factors.

2 Five (5) Gbps 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: <u>http://storage.toshiba.com/consumer-hdd/support/warranty-info</u>.

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

5 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.

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

Windows and Microsoft are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac, OS X are trademarks of Apple Inc., registered in the U.S. and other countries. CANVIO is a trademark of Toshiba America Electronic Components, Inc. © 2019 Toshiba America Electronic Components, Inc. All rights reserved.