

# **Product Datasheet**

# **Toshiba Canvio® Alumy Portable Hard Drive**

# **Solid Portable Storage**

Store your data on the Canvio® Alumy, and access it quickly and easily through USB 3.0. With its elegant aluminum casing – available in silver, black, metallic blue or metallic red – you can look stylish while you're carrying documents and media files. What's more, inbuilt NTI backup software allows you to make regular automatic backups of data, for added peace of mind.



#### **Elegance**

With a sleek and solid aluminum casing, Canvio® Alumy series portable hard disks not only look stylish, they also feature a built-in shock sensor and ramp loading technology to reduce the possibilities of damages from life's bumps and scrapes.

Available in four different colors: silver, black, metallic blue or metallic red, the Canvio® Alumy will always fit the occasion – whatever your style. The black and silver versions are suitable for a sleek, understated look, while the metallic blue and red versions are both vibrant and chic.

# **Backup Software on-board**

Back up all your need data and digital memories with NTI Backup Now EZ software<sup>2</sup>. This easy pre-loaded tool automatically backs up and restores your files or folders – so you can worry less, and create more. What's more, you can schedule when and how often you want the backups to occur, and even arrange a complete system backup.

# **Fast Transfer Speeds**

Powered by USB 3.0 technology, these portable hard disks are far faster than—but still compatible with—USB 2.0 technology. That's important for speedy transfer when organizing your files.

# **Transfer with Ease**

With the Canvio® Alumy, you can automatically backup all your data using the automatic backup function by NTI Backup Now EZ. Alternatively, you can manually select which files to backup with ease by simply dragging-and-dropping files to and from your desktop or laptop, rearranging your need media and documents.



# **Specifications**

Interface:	USB 3.0 (USB 2.0 compatible)
Available colours:	Silver, Metallic Black, Metallic Blue, Metallic Red
Available capacities <sup>1</sup> :	500GB, 1TB & 2TB
Speed:	5,400 rpm
Hard Drive Format:	NTFS (Microsoft Windows)
Power:	USB bus power (max. 900mA)
System Requirements <sup>2</sup> :	Formatted NTFS for Microsoft® Windows® 8.1, Windows® 8, Windows® 7  This drive is formatted by NTFS for Windows®. Compatibility may vary depending on user's hardware configuration and operating system
	Available USB 2.0 or USB 3.0 Port
Product Dimensions:	500GB / 1TB: 113.5mm (L) X 75mm (W) X 12 mm (H)
	2TB: 113.5mm (L) X 75 mm (W) X 18 mm (H)
Product Weight:	500GB : 150g
	1TB: 159g
	2TB: 215.5g
Package Dimensions:	145.0 mm (H) X 127.5 mm (W) X 46.5 mm (D)
Package Contents:	Toshiba Canvio® Alumy Portable Hard Disk, USB 3.0 Cable, Quick Start Guide, Instruction Manual for Safety and Comfort
Preloaded software:	NTI® Backup Now EZ (Windows only)
Warranty:	3 years limited local warranty

For more information, please visit www.toshiba-asia.com.

© 2016 Toshiba Singapore Pte Ltd, (Asia Headquarters of Toshiba Client Solutions Co., Ltd). Canvio is a trademark of Toshiba Corporation. NTI Backup Now EZ is a trademark of NTI Corporation in the US and/or other countries. Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries. All other products and names mentioned are the property of their respective owners. While Toshiba has made every effort at the time of the press announcement to ensure the accuracy of the information provided herein, product specifications, configurations, warranty, pricing, system/component/options availability are all subject to change without prior notice. Toshiba will not be liable for editorial, pictorial, and typographical errors.



<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> The preloaded NTI Backup Now EZ<sup>™</sup> software is compatible with Windows<sup>®</sup> OS only.