#### **Portable**

# Canvio Basics

#### Super speed storage made simple



4 3 2 1 500 TB TB TB TB GB

Color

Quickly transfer files with SuperSpeed USB 3.0 and store up to 4 TB of data on Canvio Basics external hard drives. These devices are ready to use with Microsoft Windows and require no software installation, so it couldn't be easier to start storing all of your favourite files. Whether at your desk, or on the go, its timeless design with the matt finish means it'll always look good. What's more, the hard drive also allows

you to connect to older hardware, with USB 2.0 compatibility.

TOSHIBA

STANDARD \*

2.5" external hard drive

Matt finish

SuperSpeed USB 3.0

USB-powered







### **Product Specifications**



#### **Basic Specifications**

Interface	USB 3.0 (USB 2.0 compatible) ~ 5.0 Gbit/s	
Max. transfer rate		
File system	NTFS (MS Windows) Requires reformatting for Mac OS	
Power	USB bus power (max. 900mA)	
System requirements	Formatted NTFS for Microsoft® Windows® 10, Windows® 8.1, Windows® 7 One free port of USB 3.0 or USB 2.0 Requires reformatting for macOS v10.14 /v10.13 /v10.12/v10.11/10.10	

#### **Box Content**

Box Content	Canvio Basics USB 3.0 cable (Type A to Micro-B)
	User's manual (pre-installed on the hard drive)
Physical	
Weight (approx.)	500 GB: 140 g
	1 TB, 2 TB: 149 g
	3 TB, 4 TB: 217,5 g
Dimensions	500 GB, 1 TB, 2 TB: 78 x 109
	x 14 mm
	3 TB (different product
	design): $70 \times 118,9 \times 21$ mm
	4 TB: 78 x 109 x 19,5 mm
Enclosure	Matt

### **Product Range**

Part number	Capacity	Color
HDTB440EK3CA	4 TB	Black
HDTB330EK3CB	3 TB	Black
HDTB420EK3AA	2 TB	Black
HDTB410EK3AA	1 TB	Black
HDTB405EK3AA	500 GB	Black

## Logistical Information:

Box dimensions 128 x 40 x 140 mm Box weight (gross) 249 g 212 x 134 x 153 mm Master carton dimensions 1.395 kg Master carton weight (gross) Boxes per master carton Pallet dimensions Pallet weight (net)

1150 x 1150 x 130 mm 23 kg Units per pallet 1200 pcs.

### Contact

#### Toshiba Electronics Europe GmbH

Hansaallee 181 40549 Düsseldorf Germany