

# USB 3.0 in a colorful design.

Kingston's DataTraveler® Generation 4 (DTIG4) USB Flash drive features USB 3.0 for quick and easy transfers of music, video and more. Its practical design and fashionable colors make it ideal for everyday use at work, home, school or wherever you need to take your data.

It's backwards compatible with existing USB 2.0 ports, allowing 2.0 users to migrate to 3.0 in the future without replacing their drive.

DTIG4 is backed by a five-year warranty, free technical support and legendary Kingston® reliability.

- > Available in multiple colors by capacity
- > Large, colorful loop easily attaches to key rings
- > Practical cap protects the USB plug and your data
- > Customizable with your logo and/or digital files





# USBERFIASH DRIVE CORNERS OF ASH DRIVE

## **DataTraveler Generation 4**

### FEATURES/BENEFITS

- > Compliant with USB 3.0 specifications
- > **Dual Compatibility** USB 3.0 connectivity; backwards compatible with USB 2.0
- > Practical cap protects the USB plug
- > **Fashionable** available in multiple colors by capacity: 8GB Yellow, 16GB Blue, 32GB Red, 64GB Violet, 128GB Green
- > Co-Logo program available¹ Customize Kingston
  DataTraveler USB Flash drives by adding your logo and/or digital
  files and instantly increase your organization's brand recognition.
  The Customization Program offers unique packaging, custom
  profiles, color adjustments, content loading and more all with
  easy and convenient ordering

### **SPECIFICATIONS**

- > Capacities<sup>2</sup> 8GB, 16GB, 32GB, 64GB, 128GB
- > **Dimensions** 55mm x 21mm x 10.1mm
- > Operating Temperature 0°C to 60°C
- > Storage Temperature -20°C to 85°C
- > Warranty/support 5-year warranty, free technical support



Operating System	USB 3.0 <sup>3</sup>	USB 2.0
Windows® 8.1	√	√
Windows 8	√	√
Windows® 7 (SP1)	√	√
Windows Vista® (SP1, SP2)	√	√
Windows XP (SP3)	√	√
Mac OS X v.10.6.x+	√	√
Linux v.2.6.x+	√	√

### KINGSTON PART NUMBERS

DTIG4/8GB Yellow DTIG4/16GB Blue DTIG4/32GB Red DTIG4/64GB Violet DTIG4/128GB Greer





<sup>2</sup> Some of the listed capacity on a Flash storage device is used for formatting and other functions and is not available for storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Guide at kingston.com/flashguide.



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2013 Kingston Technology Corporation. 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-273US



