

Kingston DataTraveler G3

kingston.com/flash

flash

Portable storage that carries on the Kingston tradition of quality.



The new generation of a Kingston® best-seller is here! With capacities up to 32GB, the reliable DataTraveler® Generation 3 (G3) is ideal for your important documents, music, video clips and favorite photos that can be stored and retrieved in a flash. Available in five fun colors by capacity, it's a perfect fit for the office, home, school and wherever you travel. A well-built cap protects the USB plug and your data.

DataTraveler G3 also makes a great promotional item for your organization; it's simple to add your logo to increase brand recognition.

DataTraveler G3 is backed by legendary Kingston reliability plus a five-year warranty and free tech support.

Compatibility Table

Operating System	File Transfer
Windows® 7	Yes
Windows Vista®	Yes
Windows XP	Yes
Windows 2000 (SP4)	Yes
Mac OS X v.10.5.x+	Yes
Linux v.2.6.x+	Yes

Features/Benefits:

- Speed¹ — 16GB, 32GB: 10MB/sec. read, 5MB/sec. write
- Convenient — sturdy loop supports most key rings
- Simple — just plug into a USB port
- Practical — cap protects the USB plug
- Guaranteed — five-year warranty
- Fashionable — available in multiple colors by capacity: DTIG3/2GB—white & orange
DTIG3/4GB—white & gray
DTIG3/8GB—white & yellow
DTIG3/16GB—white & blue
DTIG3/32GB—white & red
- Customizable — co-logo program available

Specifications:

- Dimensions — 2.59" x 0.42" x 0.88" (65.68mm x 10.66mm x 22.37mm)
- Capacities³ — 2GB, 4GB, 8GB, 16GB, 32GB
- Operating Temperature — 32°F to 140°F (0°C to 60°C)
- Storage Temperature — -4°F to 185°F (-20°C to 85°C)

Kingston Part Numbers:

DTIG3/2GB, DTIG3/4GB, DTIG3/8GB, DTIG3/16GB, DTIG3/32GB

16GB & 32GB
READ 10MB/sec* WRITE 5MB/sec*
*Based on Internal Testing



1 Speed may vary due to host hardware, software and usage.

2 Conditions apply, see your local sales representative.

3 Please note: Some of the listed capacity is used for formatting and other functions and thus is not available for data storage. For more information, please consult Kingston's Flash Memory Guide at kingston.com/Flash_Memory_Guide.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

