Kingston DataTraveler

kingston.com/flash



Do more, share more, store more.







Now you can store, carry and transfer files in an affordable, convenient device. DataTraveler® from Kingston® helps budget-conscious users break storage barriers, allowing them to easily store and move files in a device no bigger than a pocketknife.

As easy as click and drag, DataTraveler can hold just about any file you can think of — term papers, theses, digital images, spreadsheets or other important documents. It works with virtually any computer with a USB port. DataTraveler is also a great promotional item for businesses; your company logo can appear on it to increase your brand recognition, and it comes in multiple colors based on capacity.

Backed by a five-year warranty and Kingston's legendary service and support, DataTraveler is a reliable, inexpensive solution for carrying digital files with you wherever you go.

Compatibility Table

Operating System	File Transfer
Windows® 7	Yes
Windows Vista®	Yes
Windows ReadyBoost™	No
Windows XP	Yes
Windows 2000	Yes
Mac OS X v.10.3.x+	Yes
Linux v.2.6.x+	Yes

Features/Benefits:

- Speed¹ 16GB, 32GB: 10MB/sec. read, 5MB/sec. write
- Convenient pocket-sized for easy transportability
- Simple just plug into a USB port
- Practical store cap securely on end of device to prevent loss of cap
- Guaranteed five-year warranty
- Fashionable available in multiple colors by capacity: 2GB-lime

4GB-purple

8GB-black

16GB-red

32GB-orange

• Customizable — co-logo program available²

Specifications:

- Dimensions 2.64" x 0.80" x 0.35" (66.9mm x 20.4mm x 9.0mm)
- 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:

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





- 1 Speed may vary due to host hardware, software and usage
- ${\small 2\ Conditions\ apply, see\ your\ local\ sales\ representative.}\\$
- 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.



