

# Kingston DataTraveler 100

kingston.com/flash

**PRODUCT DISCONTINUED - FOR INFORMATION ONLY**

Affordable and  
convenient portable storage.



You've trusted Kingston's DataTraveler® with your most important files. Now Kingston® proudly introduces the sleek and capless DataTraveler 100. It holds all your documents in an affordable, convenient device and helps budget-conscious users break storage barriers, allowing them to easily store and move large files in a device no bigger than a pocketknife.

DataTraveler 100 was built with simplicity in mind, allowing you to focus on your data. The USB connector is safely housed inside the sleek case, so you don't have to worry about losing a cap. DataTraveler 100 is available in capacities up to 32GB to give you plenty of room to hold just about any document, from term papers and theses to digital images, spreadsheets or other important documents.

Backed by a five-year warranty and Kingston's legendary service and support, DataTraveler 100 is a reliable, inexpensive solution for carrying digital files with you anywhere 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:

- **Speed**<sup>1</sup> — 16GB, 32GB: 10MB/sec. read, 5MB/sec. write
- **Capacities**<sup>2</sup> — 4GB, 8GB, 16GB, 32GB
- **Convenient** — pocket-sized for easy transportability
- **Simple** — just plug into a USB port
- **Practical** — USB connector protected within case
- **Guaranteed** — five-year warranty
- **Dimensions** — 2.35" x 0.88" x 0.37" (59.7mm x 22.3mm x 9.5mm)
- **Operating Temperatures** — 32°F to 140°F (0°C to 60°C)
- **Storage Temperatures** — -4°F to 185°F (-20°C to 85°C)

## Kingston DataTraveler 100 Part Numbers:

Black: DT100/4GB, DT100/8GB,  
DT100/16GB, DT100/32GB



<sup>1</sup> Speed may vary due to host hardware, software and usage.

<sup>2</sup> 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](http://kingston.com/Flash_Memory_Guide).

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

