

# Kingston DataTraveler II

kingston.com/flash

## PRODUCT DISCONTINUED – FOR INFORMATION ONLY

Add efficiency to your business —  
carry important files easily and securely.



Now, home and small-office users can store, carry and transfer important files in a convenient, secure medium. DataTraveler® II from Kingston® helps break office storage barriers, allowing users to easily save and move large files in a device smaller than a lighter.

DataTraveler II holds your most important digital documents — reports, presentations, forms, data, spreadsheets and other valuable records. It features SecureTraveler (Administrative privileges required), a preloaded password-protection software that creates public and private partitions for maximum security. DataTraveler II is Hi-Speed USB 2.0 compatible and offers large storage capacities up to 8GB.

Backed by a five-year warranty and Kingston's legendary service and support, DataTraveler II is a safe, reliable solution for taking important business files with you wherever you go.

### Features/Benefits:

- Capacities\* – 1GB, 2GB, 4GB, 8GB
- Dimensions – 2.67" x 0.829" x 0.355" (67.7mm x 20.8mm x 9.0mm)
- Operating Temperature – 32° to 140° F (0° to 60° C)
- Storage Temperature – -4° to 185° F (-20° to 85° C)
- Fast – data transfer rates of up to 11MB/sec. read and up to 7MB/sec. write\*\*
- Safeguarded – SecureTraveler security software for Windows-based systems (Administrative privileges required)
- Convenient – pocket-sized for easy transportability
- Simple – just plug into a USB port
- Guaranteed – five-year warranty
- Storage Temperature – -40°F to 185°F (-40°C to 85°C)
- Customizable – co-logo program available

### Compatibility Table

Operating System	File Transfer	Password Protection
Windows Vista, 2000 (SP3 and above), XP (SP1 and above)	Yes	Yes
Mac OS 10.x and above	Yes	No
Linux Kernel 2.4 and above	Yes	No
Win NT, Win 95, Win 98, Win ME, Win98SE	No	No

### Kingston part numbers:

DTII/1GB, DTII/2GB, DTII/4GB, DTII/8GB

\* 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).

\*\*Speed may vary due to host hardware, software and usage.  
THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

