

Kingston DataTraveler mini10

kingston.com/flash

PRODUCT DISCONTINUED - FOR INFORMATION ONLY

High capacity in a mini device.



Kingston's colorful, mini-sized DataTraveler® mini10 Flash drive is big news in mobile storage. This new compact storage companion lets you carry all of your data with you to the office, home, school and wherever you travel.

Easily store, carry and transfer up to 32GB of your favorite photos, music, school assignments, and reports in a mini device at an affordable price. Available in four stylish colors by capacity, DataTraveler mini10 is capless and includes an outside clip to keep it handy, wherever you go.

DataTraveler mini10 is backed by legendary Kingston® reliability plus a five-year warranty and 24/7 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:

- **Capacities*** — 4GB, 8GB, 16GB, 32GB
- **Dimensions** — 1.69" x 0.84" x 0.64" (42.92mm x 21.33mm x 16.25mm)
- **Operating Temperature** — 32° F to 140° F (0° C to 60° C)
- **Storage Temperature** — -4° F to 185° F (-20° C to 85° C)
- **Practical** — capless design
- **Simple** — just plug into any USB port
- **Convenient** — pocket-sized with outside clip for easy transportability
- **Guaranteed** — five-year warranty
- **Fashionable** — available in multiple colors – red, blue, forest green, grey

Kingston DataTraveler mini10 Part Numbers:

- DTM10/4GB – red
- DTM10/8GB – blue
- DTM10/16GB – forest green
- DTM10/32GB – grey



* 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.

©2010 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. Printed in the USA MKD-120.1

