

Kingston DataTraveler 200

kingston.com/flash

flash

Password protect all your sensitive data.



Kingston's new DataTraveler® 200 USB Flash drive is ideal for storing and transferring digital images and presentations and transporting all kinds of data. With capacities up to 128GB, the DataTraveler 200 features password protection via Password Traveler software, which allows you to create and access a password-protected, secure area of the drive called a "Privacy Zone."

DataTraveler 200 is ideal for those who need significant storage capacity and data protection in a sleek, durable design. With a capless design and enhanced with Windows ReadyBoost™,** the DataTraveler 200 is perfect for home or business.



DataTraveler 200 is backed by legendary Kingston® reliability plus a five-year warranty and 24/7 tech support.

Compatibility Table

Operating System	File Transfer	Password Traveler
Windows Vista®** (SP1)	Yes	Yes
Windows ReadyBoost™	Yes	No
Windows XP (SP1,SP2,SP3)	Yes	Yes
Windows 2000 (SP4)	Yes	Yes
Mac OS X v.10.3.x +	Yes	No
Linux v.2.6.x +	Yes	No



Features/Specifications:

- **Capacities*** — 32GB, 64GB, 128GB
- **Dimensions** — 2.77" x 0.49" x 0.89" (70.39mm x 12.52mm x 22.78mm)
- **Operating Temperature** — 32° to 140° F (0° to 60° C)
- **Storage Temperature** — -4° to 185° F (-20° to 85° C)
- **Simple** — just plug into a USB port
- **Practical** — durable, capless design
- **Guaranteed** — five-year warranty
- **Safeguarded** — includes Password Traveler security software for Windows
- **Enhanced** — for Windows ReadyBoost™ on Vista-based systems**

Kingston Part Numbers:

DT200/32GB – Blue & black
DT200/64GB – Yellow & black
DT200/128GB – Black



* 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.

** Although DT 200 is enhanced for ReadyBoost, Password Traveler will not operate properly if ReadyBoost cache is enabled on the drive. However, you may enable ReadyBoost cache on a separate drive.
THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2009 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-110

