

Protect data with 256-bit AES encryption and 100% privacy.

Kingston's DataTraveler® Vault — Privacy Edition USB Flash drive is designed for organizations that require a secure way to store and transfer portable data. One hundred percent of the stored data is secured by hardware-based, 256-bit AES encryption to guard sensitive information in case the drive is lost or stolen. It's waterproof¹ and its durable, aluminum casing provides added protection.

Assembled in the U.S., DataTraveler Vault — Privacy Edition fully supports Mac OS X and is backed by a five-year warranty, free technical support and legendary Kingston® reliability.







Features/specs on reverse >>



DataTraveler Vault - Privacy

FEATURES/BENEFITS

- > Enterprise-Grade Security 100-percent of stored data is protected by hardware-based, 256-bit Advanced Encryption Standard (AES) in Cipher Block Chaining (CBC) mode
- > Fast² data transfer rates of up to 24MB/s read and up to 10MB/s write
- > **Read-Only Access Mode**³ when selected, access files in Readonly Mode to avoid potential Malware risks
- > Secure drive locks down and reformats after 10 intrusion attempts
- > Enforced password protection complex password is user set with minimum characteristics to prevent unauthorized access
- > Fully Supports Macintosh OS X
- > Easy to use no admin rights or application installation required
- > **Customizable**⁴ preload content, password length, maximum number of password attempts, Anti-Virus by ESET
- > Co-Logo available4
- > Compatibility designed to USB 2.0 specifications
- > Guaranteed five-year warranty with free technical support
- > **Durable** aluminum casing
- > Waterproof¹ protects against water damage
- > TAA Compliant
- > Assembled in the U.S.

SPECIFICATIONS

- > **Dimensions** 3.06" x 0.9" x 0.47" (77.9mm x 22mm x 12.05mm)
- > Capacities 4GB, 8GB, 16GB, 32GB, 64GB
- > **Operating Temperature** 32°F to 140°F (0°C to 60°C)
- > **Storage Temperature** -4°F to 185°F (-20°C to 85°C)
- > Minimum System Requirements:
 - USB 2.0 compliant and 1.1 compatible
- Two (2) free drive letters required for use⁶





- $1\ \mbox{Up}$ to $4\ \mbox{ft.};$ conforms to IEC 60529 IPX8. Product must be clean and dry before use.
- 2 For 4GB capacity, data transfer rates of up to 16 MB/s read and 6 MB/s write. Speed may vary due to host hardware, software and usage.
- 3 Read-Only feature is available in the Windows and Mac interfaces only.
- 4 Minimum quantity required. Performed at the factory.
- 5 Please note: Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Guide at kingston.com/pdfs/FlashMemGuide.
- 6 First free drive letters after physical devices such as system partition, optical drives, etc.
- $7\,Certain\,distributions\,of\,Linux\,will\,require\,super-user\,(root)\,privileges\,in\,order\,to\,execute\,the\,DataTraveler\,Vault\,--\,Privacy\,commands\,properly\,in\,the\,terminal\,application\,window.$
- 8 Only non-RT version of Windows 8 is supported.
- THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.
- ©2013 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. MKD-185.4US



COMPATIBILITY TABLE

	G
Windows® 88	√
Windows 7	√
Windows Vista (SP1,SP2)	√
Windows XP (SP2,SP3)	√
Mac OS X(10.5.x - 10.6.x)	√
Linux v2.6 kernel ⁷	√

KINGSTON PART NUMBERS

DTVP/4GB

OTVP/8GI

DTVP/16GR

DTVP/32GF

DTVP/64GE

