

## Kingston has the right DataTraveler USB Flash drive

Your company is at risk whenever employees use their own Flash drives to travel with data and take work home. Protect sensitive data by standardizing on a secure Kingston® DataTraveler® USB Flash drive. With several models and capacities to choose from, there's one that's ideal for your company's needs, whether you're looking for basic security or have to comply with data-at-rest directives.

All DataTraveler drives are covered by a five-year warranty, 24/7 tech support and legendary Kingston reliability. All drives below are 100% encrypted, waterproof<sup>8</sup> and available for customization to meet even the strictest security policies.

For more information, go to kingston.com/flash/secure\_usb.asp.



Practical — Important but less critical data



Moderate -Important data. If lost, would be









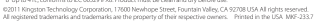


Managed<sup>1</sup> w/ FIPS

a data breach					
Feature Description	DTVP	DT4000	DT5000	DTVP-M	DT4000-M
Part Number	DTVP/xxGB	DT4000/xxGB	DT5000/xxGB	DTVPM/xxGB	DT4000M/xxGB
256-bit AES Block Cipher Mode	CBC	CBC	XTS	CBC	CBC
FIPS Certified⁴					
ECC NSA Suite B <sup>3</sup>			•		
Password-protected					
Active Directory integration				•	•
Remote password resets				•	
Remote lockout of lost or stolen drives				•	•
Revoke access privileges for terminated personnel					
Prevent device resets				•	•
Change password rules/criteria					
Control login frequency					
Device auditing					
File auditing				•	•
Lock device after period of inactivity				•	•
File content management				•	•
Encrypted backup				•	
Automate tasks or program launches				•	•
Capacities <sup>2</sup>	2-32GB	2-16GB	2–16GB	2–32GB	2–16GB
Read/Write Speed <sup>7</sup>	24MB/s read, 10MB/s write <sup>6</sup>	18 MB/s read, 10 MB/s write	11 MB/s read, 5 MB/s write	24MB/s read, 10MB/s write <sup>6</sup>	18 MB/s read, 10 MB/s write
No drivers or additional software to install	•	•		•	
Casing	Aluminum	Titanium Coated, Stainless Steel	Titanium Coated, Stainless Steel	Aluminum	Titanium Coated, Stainless Steel
Operating System	Windows® 7, Windows Vista® (SP1, SP2), Windows XP (SP2, SP3), Mac OS X (10.5x-10.6x), Linux (Kernel 2.6) <sup>5</sup>	Windows 7, Windows Vista (SP1, SP2), Windows XP (SP2, SP3), Mac OS X (10.5 x-10.6 x)	Windows 7, Windows Vista (SP1, SP2), Windows XP (SP2, SP3)	Windows 7, Windows Vista (SP1, SP2), Windows XP (SP2, SP3)	Windows 7, Windows Vista (SP1, SP2), Windows XP (SP2, SP3)

<sup>1</sup> Managed features provided by SafeConsole; password recovery, remote kill/disable, backup, file activity audit and more

<sup>7</sup> Speed may vary due to host hardware software and usage. 8 Up to 4 ft; conforms to IEC 60529 IPX8. Product must be clean and dry before use.







<sup>2</sup> 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/flash\_memory\_guide.

<sup>3</sup> Elliptic Curve Cryptography (ECC) is part of the United States Department of Defense National Security Agency's (NSA) Suite B set of cryptographic Algorithms. For more information visit: http://www.nsa.gov/ia/programs/suiteb\_cryptography/index.shtml

<sup>4</sup> Federal Information Processing Standards (FIPS) 140-2: "Security Requirements for Cryptographic Modules." For more information visit: http://csrc.nist.gov/publications/PubsFIPS.html 5 Certain distributions of Linux will require super-user (root) privileges in order to execute the DTVP commands properly in the terminal application window

<sup>6</sup> For 2GB capacity (DTVP/2GB and DTVPM/2GB) data transfer rates of up to 17MB/s read and 9MB/s write.