DataTraveler Vault – Privacy Managed

Kimston &

Protect data with 256-bit AES encryption, 100% privacy and a Centralized Management System

Kingston Technology has partnered with BlockMaster to provide greater availability of centrally managed USB drives, making it easier to protect information on the move.

BlockMaster's SafeConsole® enforces full USB management control over an organization's DataTraveler® Vault — Privacy Managed secure Flash drives. The drive must be managed by the SafeConsole drive management system. With SafeConsole, administrators can enable specific extended DTVP-M features, configure password and device policies, remotely reset passwords, activate audit for compliance and much more. The SafeConsole server software is accessed through a standard Web browser and can optionally reflect the corporate directory or organizational unit structure. Each managed DTVP-M securely connects over the Web to the SafeConsole server for configuration updates set to its specific assigned group.

FEATURES/BENEFITS

- > Centrally Managed must be managed by the BlockMaster SafeConsole drive management system
- > Enterprise Grade Security 100 percent of the stored data is protected by hardware based, 256-bit Advanced Encryption Standard (AES) in Cipher Block Chaining (CBC) mode
- > Fast¹ data transfer rates of up to 24MB/s read and 10MB/s write
- > Cologo Available² add your company's logo to increase brand recognition and identify ownership
- > Guaranteed five-year warranty with 24/7 customer support
- > Durable ruggedized aluminum case
- > Waterproof³ protects against water damage

SPECIFICATIONS

- > **Dimensions** 3.06" x 0.9" x 0.47" (77.9mm x 22.2mm x 12.05mm)
- > Capacities⁴ 2GB, 4GB, 8GB, 16GB, 32GB, 64GB
- > Compatibility designed to USB 2.0 Specification
- > Operating Temperatures 32°F to 140°F (0°C to 60°C)
- > Storage Temperatures -4°F to 185°F (-20°C to 85°C)
- > Minimum System Requirements
 - Must have BlockMaster SafeConsole Management System with valid license
 - USB 2.0 compliant and 1.1 compatible









DataTraveler Vault - Privacy Managed

SAFECONSOLE MANAGEMENT SOFTWARE (SOLD SEPARATELY BY BLOCKMASTER)

- > Remote Password Reset if the chosen password is forgotten, a DTVP-M user together with a remote SafeConsole administrator can reset the password, using an eight-character recovery code, without losing any data.
- > Password Policy configure multiple complex password policies within SafeConsole and assign them to different groups within the organization. Password character content, length and number of attempts can all be configured within the SafeConsole management system.
- > Device State Management if a DTVP-M drive is lost or stolen, it can be remotely disabled or reset to factory settings, wiping out all data and information.
- FileRestrictor solution designed to help protect the DTVP-M USB device from unwanted file types by allowing administrators to manage and filter drive content based on file extensions predefined in the SafeConsole Management System. Unlike an AV solution that requires constant updating of its virus definitions, FileRestrictor offers customization of drive content based on approved file types. Easily configured in SafeConsole, file extensions can be flagged for removal or white listed for approved usage.
- > ZoneBuilder DTVP-M users are able to create zones of trust between themselves and their respective desktops, where DTVP-M automatically unlocks upon plug-in to an enterprise host computer using your Active Directory Credentials.
- > Backup & Content Audit the SafeConsole provides continuous and incremental backup of the DTVP-M drive that does not affect users' everyday work. Lost or damaged drives can be re-created easily by sending its backup information and settings to a new DTVP-M drive.
- > Device Audit File Audit Trail all actions of the DTVP-M drive are logged and stored for audit purposes. This includes administrator actions and faulty attempts to unlock DTVP-M.
- > Publisher (Content Distribution) distribute and update files and portable applications securely to DTVP-M drives even when those drives are remote.

For additional features and information about the SafeConsole Management Software, please visit www.kingston.com/managedsecure

COMPATIBILITY TABLE

Windows® 7

Windows Vista® (SP1, SP2)

Windows XP (SP2, SP3)

KINGSTON PART NUMBERS

DTVPM/2GB DTVPM/4GB DTVPM/8GB DTVPM/16GB DTVPM/32GB

1 For 2GB capacity, data transfer rates of up to 17MB/s read and 9MB/s write. Speed may vary due to host hardware, software and usage. 2 Minimum quantity required. Performed at the factory.

3 Up to 4 ft.; conforms to IEC 60529 IPX8. Product must be clean and dry before use.

A 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.

Guide at kingston.com/flash_memory_guide. THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2012 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-171.4



