

# DataTraveler<sup>®</sup> Hardware Installation Guide

## System Requirements

- Pentium III Processor
- 16 MB free disk space
- USB 1.1 or USB 2.0 port
- Operating Systems
  - Windows 2000<sup>®</sup> SP3 and SP4
  - Windows XP<sup>®</sup> (Home and Professional) SP1 and SP2
  - Windows Vista<sup>™</sup> (32-bit only)
- Two available drive letters between physical drives and network shares.

## Installation and Setup

No drivers are required. Insert the DataTraveler<sup>®</sup> into an available USB port.

During the initial setup, you will be prompted to create a password that must consist of 6 to 16 characters. It must also contain three of the following character types: lowercase letters, uppercase letters, numeric or special characters (i.e. ABC\$123 or Bob411). After the initial setup is complete, login to the drive upon insertion. Enter your password to access the drive.

## Storing data

The DataTraveler will display in Computer (My Computer in Windows XP/2000) with two drive letters. One drive letter will be assigned to the Launcher partition, which is the drive's read-only partition. Another drive letter will be assigned to the Kingston Drive (Removable Disk on Windows 2000), which is the read/write partition where you will store your files and folders. Transferring your data onto the drive is a simple drag-and-drop operation.

## Lock-down

When a number of incorrect password attempts exceeds a pre-configured value (factory default is 10), the drive will be disabled and must be reformatted to regain operation. **Please Note: All of the data stored on the drive will be lost!**

## Safely remove the drive

Click on the System Tray icon and select **Shut down ...**. Once you receive the confirmation, you can safely remove the drive from the USB port.

## FAQ(s)

- Q1 I inserted the drive into a Windows Vista or XP system and it does not show up in Computer (My Computer in XP) or I receive a "DT... requires two free drive letters" error message.
- A1 This is a Windows Vista and XP issue caused by a drive letter conflict. In configurations where the network drive letters follow physical drive letters, Windows Vista and XP may assign newly inserted flash drives a drive letter which is already taken by a network share. The quickest way for administrative users to solve this problem is to manually change the drive letter for the flash drive in Disk Management located in Control Panel -> Administrative Tools -> Computer Management. For Kingston drives, change the conflicting drive letter for the Launcher partition. If the launcher does not auto-run, reinsert the drive or manually run the Launcher/Executable from the Launcher partition.

For additional information, please refer to the DT... User's Manual located on the Launcher partition.