



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KINGSTON SECURE TRAVELER. You'll find the answers to all your questions on the KINGSTON SECURE TRAVELER in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual KINGSTON SECURE TRAVELER**  
**User guide KINGSTON SECURE TRAVELER**  
**Operating instructions KINGSTON SECURE TRAVELER**  
**Instructions for use KINGSTON SECURE TRAVELER**  
**Instruction manual KINGSTON SECURE TRAVELER**

## **Kingston® SecureTraveler™ User Guide**

Thank you for buying a Kingston DataTraveler Hi-Speed certified USB Flash drive. Kingston's DataTraveler products incorporate the latest in Hi-Speed USB 2.0 Flash memory controller technology, delivering fast data transfers.

The DataTraveler II also supports high data security, allowing users to set up a public and a privacy zone (A Privacy zone is invisible to the Windows operating systems, and can only be accessed after entering a user-defined password).

SecureTraveler™ is a configuration utility program supported on Microsoft® Windows computers that allows users to set up public and password-protected privacy zones on the DataTraveler II USB Flash Drives. It also allows users to set Windows shortcuts to launch the program conveniently.

SecureTraveler is designed for easy use while providing powerful data security features for home as well as corporate users.

### Table of Contents

Section	Page
1. System Requirements	2
2. Public and Privacy Zones	2
3. Connecting the DataTraveler II	3
4. Configuring the DataTraveler II with SecureTraveler	4
4.1 Creating the Privacy Zone	4
4.2 Accessing Your Privacy Zone	7
4.3 Customizing SecureTraveler Settings	11
Frequently Asked Questions	15

p. 1 Kingston SecureTraveler v1.0 for DataTraveler II Rev. July 21, 2004



[You're reading an excerpt. Click here to read official KINGSTON SECURE TRAVELER user guide](http://yourpdfguides.com/dref/2332505)  
<http://yourpdfguides.com/dref/2332505>

**Manual abstract:**

Kingston's DataTraveler products incorporate the latest in Hi-Speed USB 2.0 Flash memory controller technology, delivering fast data transfers. The DataTraveler II also supports high data security, allowing users to set up a public and a privacy zone (A Privacy zone is invisible to the Windows operating systems, and can only be accessed after entering a user-defined password). SecureTraveler™ is a configuration utility program supported on Microsoft® Windows computers that allows users to set up public and password-protected privacy zones on the DataTraveler II USB Flash Drives. It also allows users to set Windows shortcuts to launch the program conveniently. SecureTraveler is designed for easy use while providing powerful data security features for home as well as corporate users. Table of Contents Section 1. System Requirements 2. Public and Privacy Zones 3. Connecting the DataTraveler II 4.

@@@1 Kingston SecureTraveler v1.0 for DataTraveler II Rev. @@@@By default, Kingston sets up the entire DataTraveler II as a public zone at the factory. @@@@2 SecureTraveler v1.0 for DataTraveler II Rev.

July 21, 2004 - Public partition for the remainder, or 984 MB 363 MB = 621 MB. Files in the privacy zone cannot be accessed without entering a password set up by the person who set up the privacy zone. Privacy zones thus offer data security for private data; without a password, there is no way to even view the file names stored in the privacy zone or the files themselves. This User Guide will explain how to set up public and privacy zones for increased data security, as well as setting up Windows shortcuts to allow for faster and easier access to the SecureTraveler program. 3 CONNECTING THE DATATRAVELER II Insert your DataTraveler II USB Flash drive into the USB port.

Because the DataTraveler is a Hi-Speed USB certified drive, it is important to ensure that the USB port is capable of attaining Hi-Speed USB 2.0 speeds for best performance. Using a Hi-Speed USB Flash drive on a USB 1.1 port or on a computer that lacks Hi-Speed USB 2.0 capabilities will result in the DataTraveler transfer speeds slowing to "original" USB speeds (known as Full-Speed USB). All Operating Systems, with the exception of Windows 98 and Windows 98SE, will automatically recognize the DataTraveler and install needed drivers. Windows 98 or 98SE: Drivers for the DataTraveler II must first be downloaded from [www.kingston.com/support/downloads/default.asp](http://www.kingston.com/support/downloads/default.asp) and installed on the system prior to inserting the DataTraveler II (Click on setup.

exe and follow the on-screen instructions). @@@@Section 4 will describe the use of the SecureTraveler program. p. 3 SecureTraveler v1.0 for DataTraveler II Rev. @@@@Backup your files before you create or change your privacy zone. @@@@To prevent this screen from showing up every time you run the DataTraveler II, please check the box next to the Don't show this message next time; note that you can still change this option and the language on the Formatting screen. To change the language, click on the language display to show all available languages and highlight the desired language before clicking the OK button (you can also check Don't show this message next time if desired): LANGUAGE SELECTOR SCREEN Next, the Welcome Screen is displayed, explaining that there is no privacy zone defined: p. 4 SecureTraveler v1.0 for DataTraveler II Rev.

July 21, 2004 WELCOME SCREEN Click Cancel to exit SecureTraveler or OK to continue to the Format screen: FORMAT SCREEN The Format screen allows you to define the size of the privacy zone and the password used to access it. To set the password, which is required for the privacy zone, enter it in the Password and Confirm Password fields; both passwords keyed in must match exactly for SecureTraveler to accept the password. This password can be changed later in the Settings screen. The Hint field, which is optional to fill in, is there to help you remember a password should you forget it. CAUTION! If you forget your privacy zone password, you will no longer be able to access files stored in the privacy zone; you will be required to reformat and reinitialize the privacy zone to regain the original space, thereby losing all the files stored there.

This is done to protect the data you cannot access it without the password defined by the creator of the privacy zone. p. 5 SecureTraveler v1.0 for DataTraveler II Rev. July 21, 2004 Slider bar Next, click on the slider bar with your mouse (shown above), and while holding down the left mouse key, drag the pointer to correspond to the desired split between public and privacy zones.

@@@After selecting the privacy zone size, click OK to continue. @@@@6 SecureTraveler v1.0 for DataTraveler II Rev. @@@@7 SecureTraveler v1.0 for DataTraveler II Rev. @@To access the privacy zone, either 1. @@@@After you log into your privacy zone, you will no longer be able to access the public zone. To re-access the public zone, you will need to log out of your privacy zone first. Enter your password and click OK to continue, or Cancel to exit SecureTraveler. If you enter your password incorrectly, you will get an error message and can try again.

@@All data stored in the previous privacy zone will be lost. See Section 4.3 on formatting the DataTraveler II. p. 8 SecureTraveler v1.0 for DataTraveler II Rev. @@You can check the Don't show this message next time box. This option can also be set/reset on the Settings screen. @@@@9 SecureTraveler v1.0 for DataTraveler II Rev.

@@@Windows will then display the public partition (in this case, only containing the SecureTraveler software): WINDOWS PUBLIC ZONE SCREEN 4.3 CUSTOMIZING SECURETRAVELER SETTINGS When you run the SecureTraveler program, you can click on the Settings button to see the main Settings screen: p. 10 SecureTraveler v1.0 for DataTraveler II Rev. July 21, 2004 SETTINGS SCREEN On the left hand side of the screen, you can check the boxes to set Windows options: · Create Shortcut in Quick Launch bar: Checking this box sets up an icon for SecureTraveler in your Windows Quick Launch bar, shown below: SecureTraveler Quick Launch shortcut SECURETRAVELER SHORTCUT ON WINDOWS QUICK LACel.

I accidentally deleted SecureTraveler from my DataTraveler II. How can I access data in my Privacy Zone? Download a new copy of SecureTraveler from the web (<http://www.kingston.com/support/downloads>) to your DataTraveler II. The Privacy Zone that you previously created will be accessible.

Can I use SecureTraveler with more than one DataTraveler II on my computer? Yes. All DataTraveler IIs support the SecureTraveler application installed on your operating system. Why can't I see the public partition after logging into the privacy partition? You can't access or see both partitions at the same time.

You need to log out of the privacy partition to see the public partition, just like you need to log in to see the privacy partition.



[You're reading an excerpt. Click here to read official KINGSTON SECURE TRAVELER user guide](http://yourpdfguides.com/dref/2332505)  
<http://yourpdfguides.com/dref/2332505>

@@@@@15 SecureTraveler v1.0 for DataTraveler II Rev. @@@@@No, you can only use one at a time. How do I delete the privacy zone? Actually, you need to reformat the DataTraveler and set the privacy zone size to 0 MB. That effectively returns all the space to the public zone. Note that you will lose all files during formatting, so back up any files you need before doing any format changes.

I tried to use the Format function in Windows but it only sees the public zone. How can I get rid of the privacy zone? See the question above about deleting the privacy zone. Windows cannot access the privacy zone, even to format it, if you are not logged in. To reformat the DataTraveler as a single public zone, you need to first change the privacy zone size to 0 MB; then, you can use SecureTraveler's Format function or even Windows Format command to format the DataTraveler II. Q: A: For the latest FAQs, please visit the Kingston website (<http://www.kingston.com/support>). p. 16 SecureTraveler v1.0 for DataTraveler II Rev.

July 21, 2004 .



[You're reading an excerpt. Click here to read official KINGSTON SECURE TRAVELER user guide](http://yourpdfguides.com/dref/2332505)  
<http://yourpdfguides.com/dref/2332505>