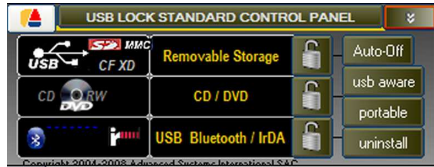




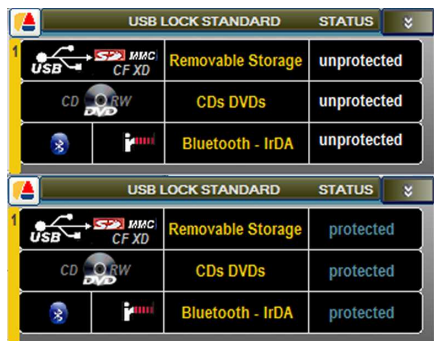
1. Create a unique Password.
USB Lock ST opens manually using your selected password or by assigned USB Token.



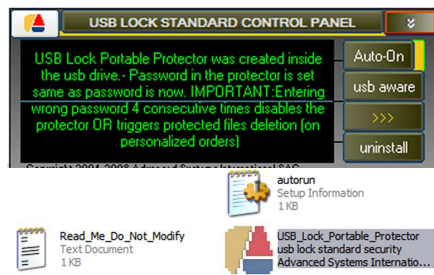
2. From the Control Panel you may select your security options per device by clicking on the appropriate padlock. The USB Aware button will provide a log of all files copied to a removable drive while the system is unprotected. (See USB Lock Aware)



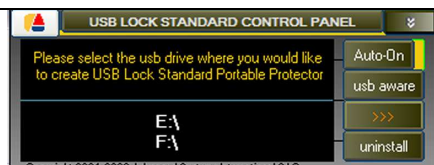
3. Clicking the Auto-Off/On button opens the Token Control Panel. You may assign 1 or 2 Tokens. Operate by choosing Manual or Auto Mode.



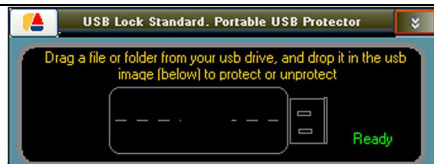
4. The yellow line to the left side of the control panel indicates Auto is On. The number within the yellow line indicates how many tokens are available. In auto mode with the Token removed all drives are protected. This can be bypassed manually using your password.



5. The USB Drive Personal Protector tool is used to 128 bit password protect files placed on removable drives. The installation of USB Lock Personal Protector will place three files onto your removable drive which must remain on the USB drive.



6. Choose the protected USB Drive you want to transfer a file on to. When trying to open a protected file after four (4) unsuccessful attempts to enter your password the protected files will be destroyed for your security protection.



7. Drag the document or file to be transferred in password protected mode to the USB Drive Diagram box. To unprotect your file repeat process and Drag protected file to USB Diagram box.



USB Lock ST Standard

by Advanced Systems International, SAC

Three Powerful Tools in One

1. **USB Lock ST-** Manage the ability to transfer files to all removable storage readers and devices, CD-WR, DVD-WR and USB Bluetooth/IrDA.

2. **USB Lock Aware-** Maintains audit log of all transferred files.

3. **USB Lock PP-** Password Protection tool used on removable storage drives to protect files in transit.

US Diversified Tech, LLC

1-888-361-8718 Phone 1-603-484-2698 Fax sales@USDiversifiedTech.com

www.LaptopSecuritySolutions.com

Or Visit

www.AdvanSysUSA.com