

USB Flash Disk

Quick Installation and User Guide

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Chapter 1

Overview

1. System Configuration:

Minimum Requirements – Desktop or Laptop:

Microsoft Windows XP/2000/ME/98SE/98

Mac OS 8.6 or later

Linux Kernel 2.4 or later

32MB RAM (64MB recommended)

USB port

2. System Compatibility

- A. Please remove the USB Flash Disk and plug in your USB Flash Disk again after the MFormat is completed.
- B. Please download the “Windows 2000 Service Pack 3” from “Microsoft Website” if you are unable to find the disks after Mformat partition is completed

3. Drive Requirements:

- A. No driver is required for Windows XP/ME/2000.
- B. A driver is required for Windows 98/98SE.

4. Before Use

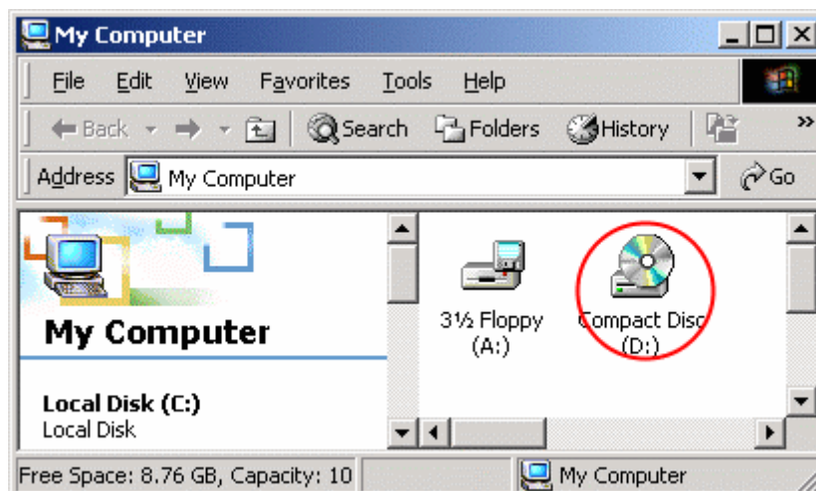
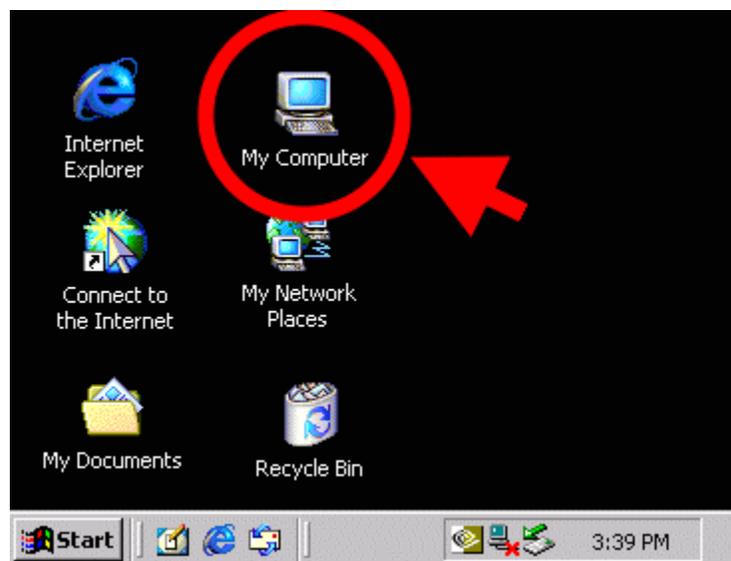
- A. Please keep the flash disk away from heat, direct sunlight, and moisture. Do not bend, flex, or drop the flash disk
- B. To prevent data loss and/or damage to the flash disk, please do not remove the flash disk from the USB port while data is transferring

Chapter 2

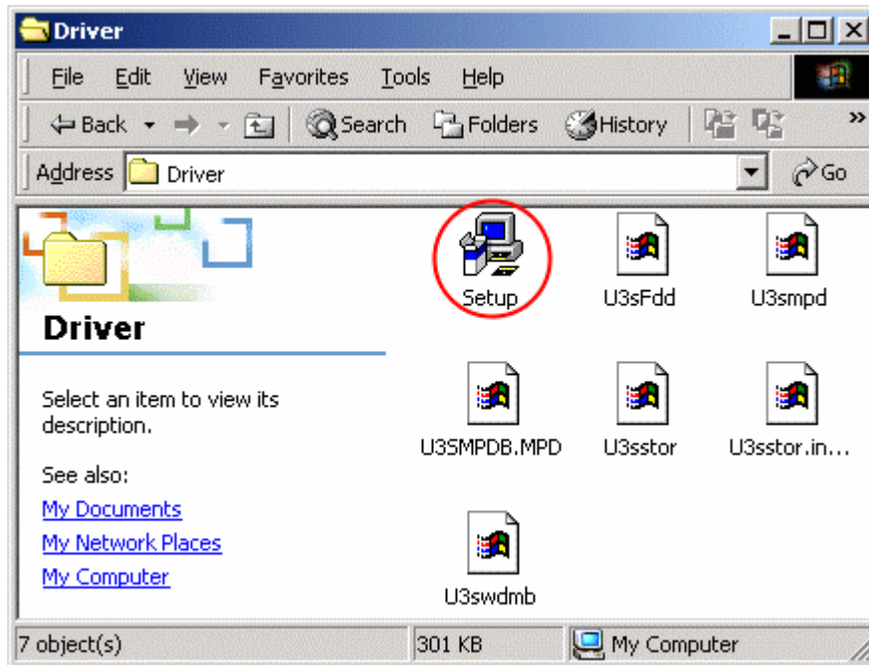
Installation of Driver for Windows 98/98SE

You only need this driver if your PC runs Windows 98 or 98SE.
Please abort the “New Hardware Found” Wizard and run the driver setup program for this driver installation.

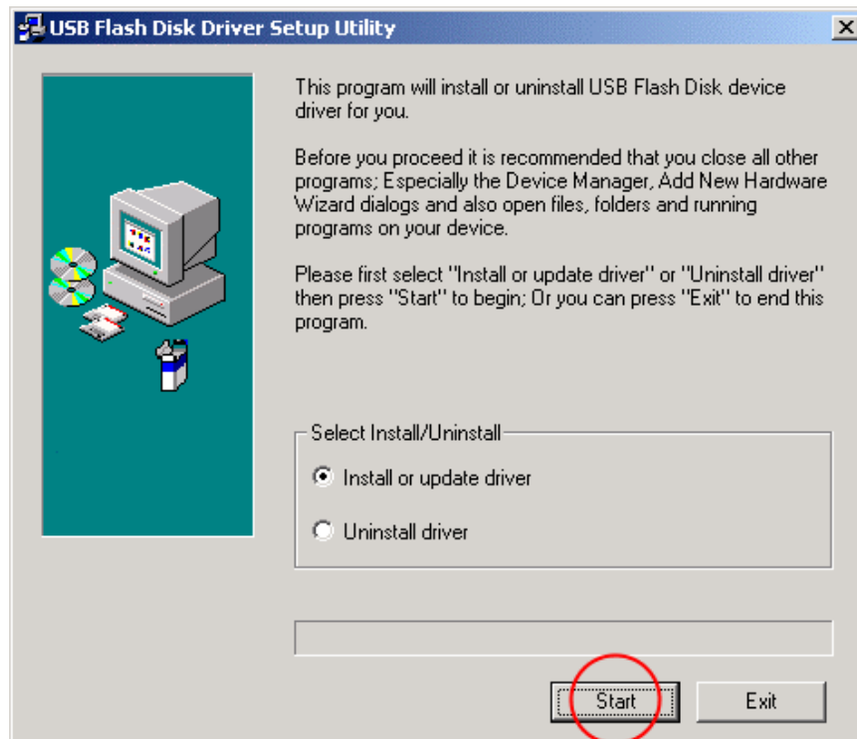
- A. Insert this driver CD, select “My Computer” icon and open the folder of this CD.



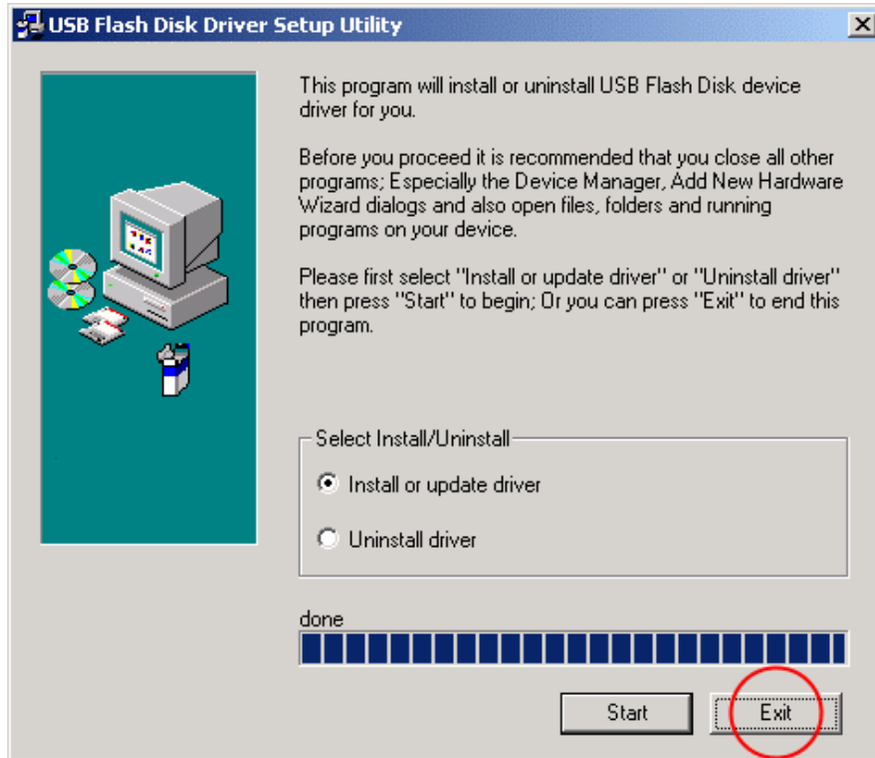
- B. Double click to open the “Driver” folder and execute the Setup.exe to install the driver of USB flash disk for Windows 98/98SE.



- C. Select “Install or update driver” and click “Start”.



D. Click “Exit” to complete the driver installation

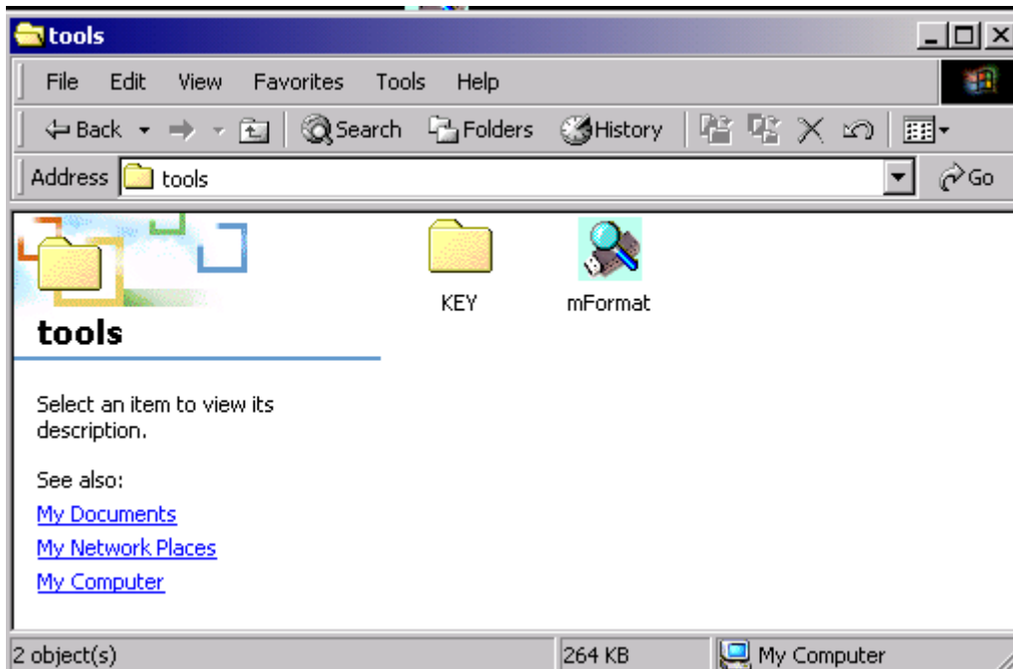


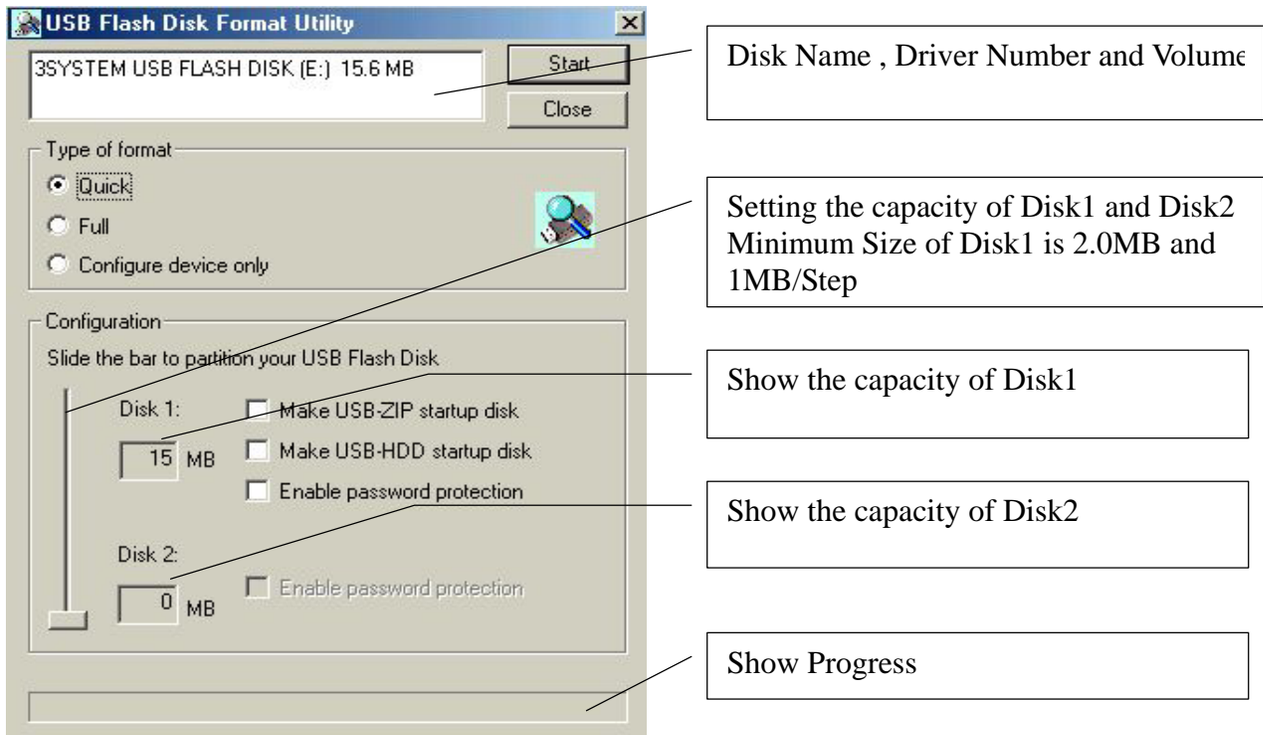
Chapter 3

Media Format Procedures (Password Protection Feature)

The Mformat (Media Format Procedure) provides secured and protected partition functions on the drive which can be only accessed through correct personal password. Before you install the password protection feature, make sure you have a back up of any files on the drive.

1. Plug in USB Flash Disk into any available USB port
2. Insert the Installation Disk into the CD Drive. If it does not open automatically, please go to the desktop and double click “My Computer”, then double click your CD drive
3. Double click on the folder “Tools”
4. Double click on the icon “mFormat” as show below





Description of the “USB Flash Disk Format Utility”

1. **Quick:** To read the condition of every block on Disk .
2. **Full:** To Write/Read all block to find if there were some bad block, if there were some bad block, program will mark it as a bad block
3. **Configure Device Only:** Skip the procedure of block check, only setting the configuration that you set on “configuration” **Please note: If password protection is applied under certain disk, you may not able to use this Option**

Configuration

- 1 . Enable Password Protection: If you wish to partition, Disk 2 will be secured with password protection, Disk 1 will be non-password storage
- 2 . Make USB-ZIP Startup Disk: Acted as USB-ZIP Bootable Disk, and copy Bootable related files to USB Flash Disk
- 3 . Make USB-HDD Start up Disk: Disk 1 will act as HDD format and copy Bootable related file to Disk 2. Please note that USB-HDD can only operate under Win98/SE System

 **Security Function does not support Mac or Linux Operating Systems.**

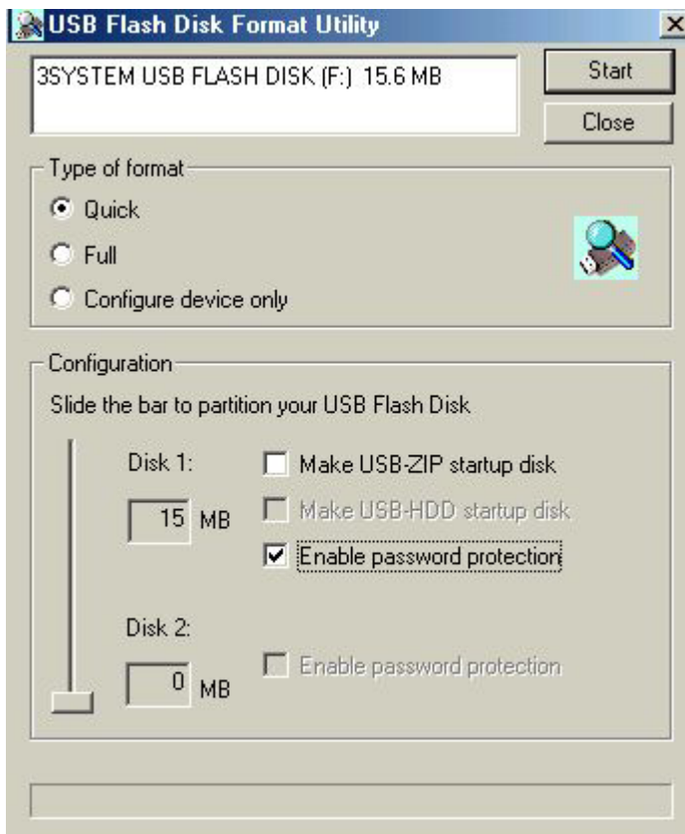
Security Function for Windows 98/98SE, Me, 2000, & XP

A. Format for Disk 1 Only

1 . Enable Password Protection

For users who only required enable password protection function without partition the flash disk, choose “Quick”, “Full”, or “Configure Device Only”, then select “Star. **It is highly recommend selecting “Quick” for Type of Format and “Enable Password Feature” under normal hardware and software condition.**”

Please note: Once the “Enable Password Protection” has been chosen, “Make USB-HDD” will be disfunctional.



2 . Program will display a window requesting users to enter personal “default password” and “hint”



After you have completed the above request, please click “OK”

B. Partition Formation for Disk 1 and 2

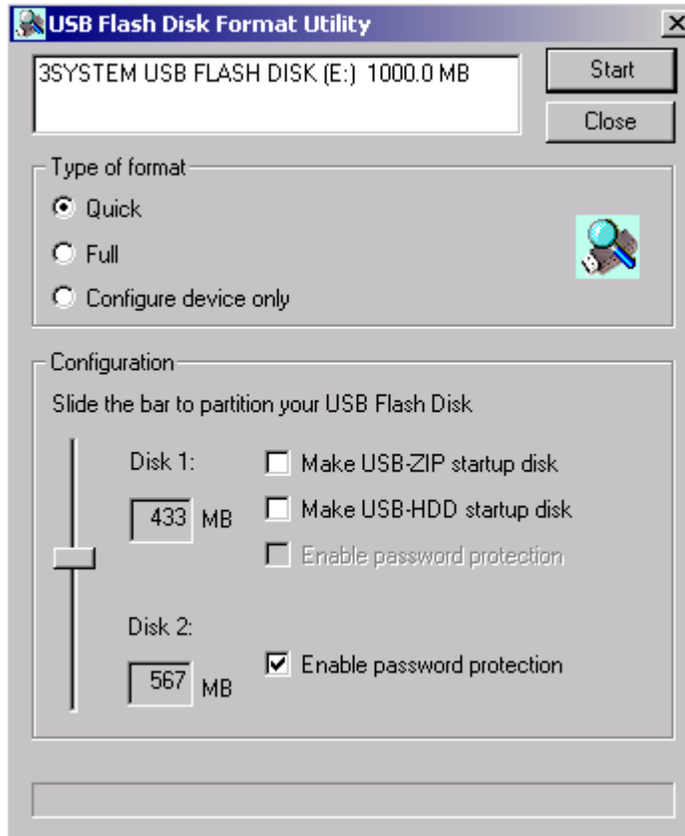
1. Enable Partition Without Password

You may choose “Quick”, “Full”, or “Configure Device Only” Afterward please employ your mouse on the “slide the bar to partition your USB Flash Disk” to adjust the capacity volume of Disk 1 and Disk 2. Click the “Start” when you completed the above procedure. **It is highly recommended selecting “Quick” for Type of Format and “Enable Password Feature” under normal hardware and software condition**



2. Enable Partition Password Function for Disk 1 and 2

Please select “Quick”, “Full”, or “Configure Device Only”, Next please engage your mouse on the “slide the bar to partition your USB Flash Disk” to adjust the capacity volume of Disk 1 and Disk 2. Select “Enable password protection” to make Disk 2 with password protected. Click the “Start” when you completed the above procedure. It is highly recommended selecting “Quick” for Type of Format and “Enable Password Feature” under normal hardware and software condition



If you format USB Flash Disk as 2 disks, the flash disk can only support in MAC O/S, above MAC O/S 10.1.5 operating systems.

Please Be Noted: The USB-ZIP Startup disk as well as the USB-HDD Startup disk must coordinate with you BIOS settings and operating systems. Please consult your PC vendor for further information.

Chapter 4

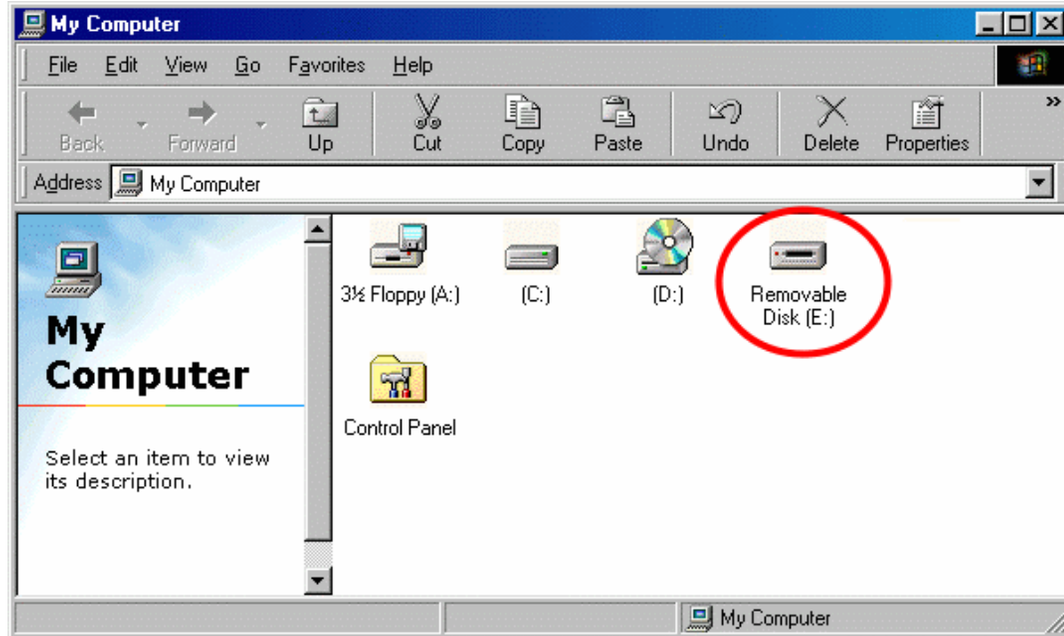
Getting Started with USB Flash Disk

USB flash disk is a removable device to your PC. Please plug it into a USB port before using it.

NOTE: You have to click an “Unplug or Eject” icon in your Windows tool bar before removing USB flash disk from system. Windows 98/98SE does not have this function (icon), but you must be more careful when unplugging USB flash disk in Windows 98/98SE. It is your responsibility to make sure all data transfer is completed before your unplugging. The access LED in USB flash disk will stop its flashing after data transfer. This is a good indication for you to unplug USB flash disk.

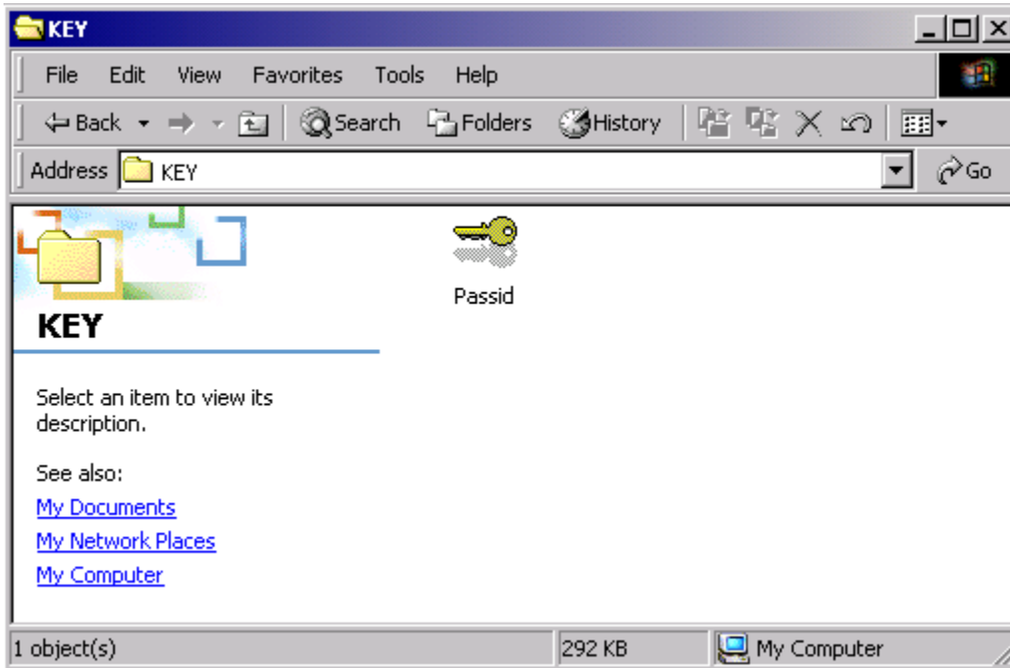
1. Access USB flash disk

- A. Plug-in USB flash disk into one of the USB port in your computer,
- B. Select “My Computer” icon and open the “Removable Disk”,



- C. You can use this disk directly if you did not enable the password function of this USB flash disk,

D. If you have installed the password function, please double click the “Passid”.



E. Type your password in windows and click “Apply”, then start to use USB flash disk

F. You can also select “Change Password” after entering original password,



G. LED will flash when you access USB flash disk. Please remember to unplug it only after USB flash disk had stopped flashing its access LED.

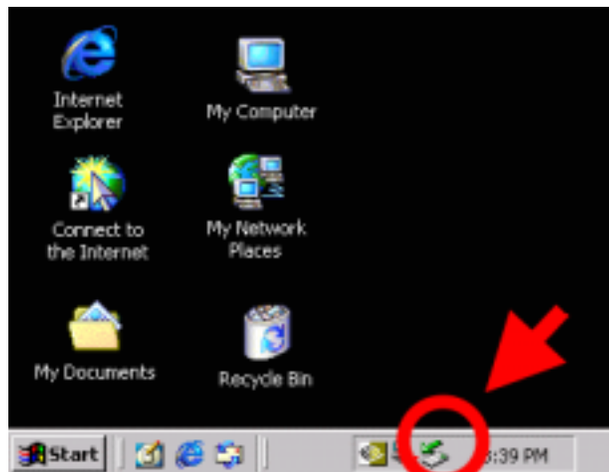
When You Forget the Password

When you forget your password, all you can do is running the Mformat program to reformat the flash disk and setup a new password

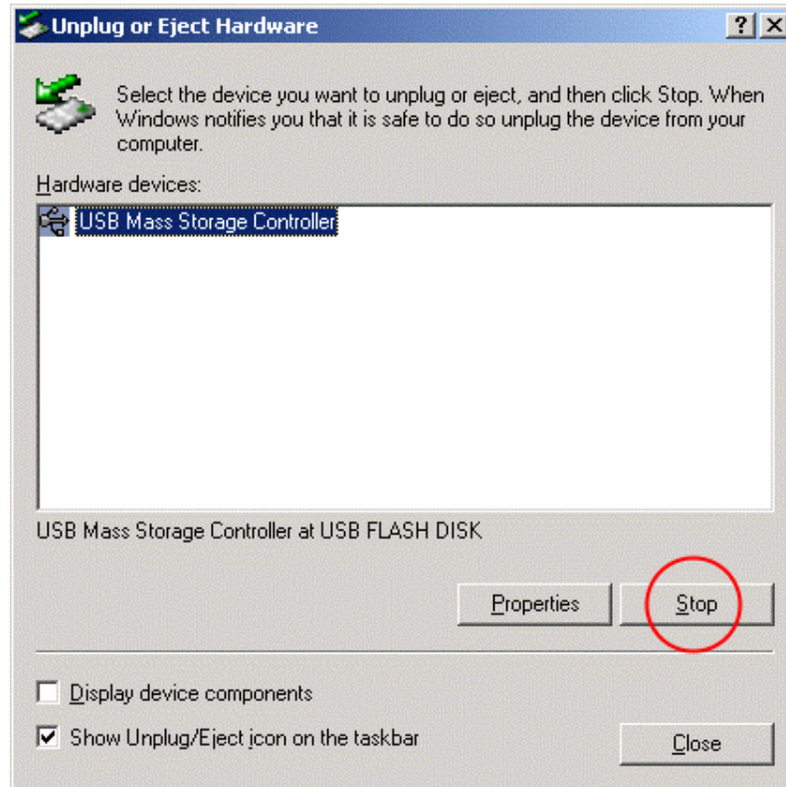
 **All data on the flash disk will be deleted during the execution of this procedure.**

2. Unplug/Remove USB flash disk

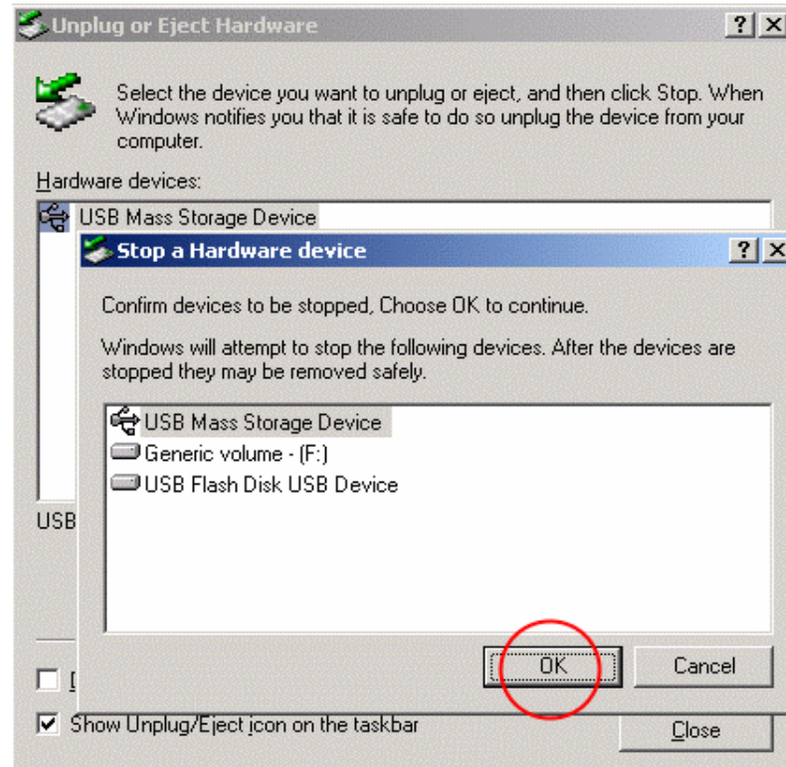
- A. For Windows 98/98SE, you can remove USB flash disk directly.
- B. For Windows ME/2000/XP, double click“Unplug or Eject Hardware ” icon on the right bottom of screen.



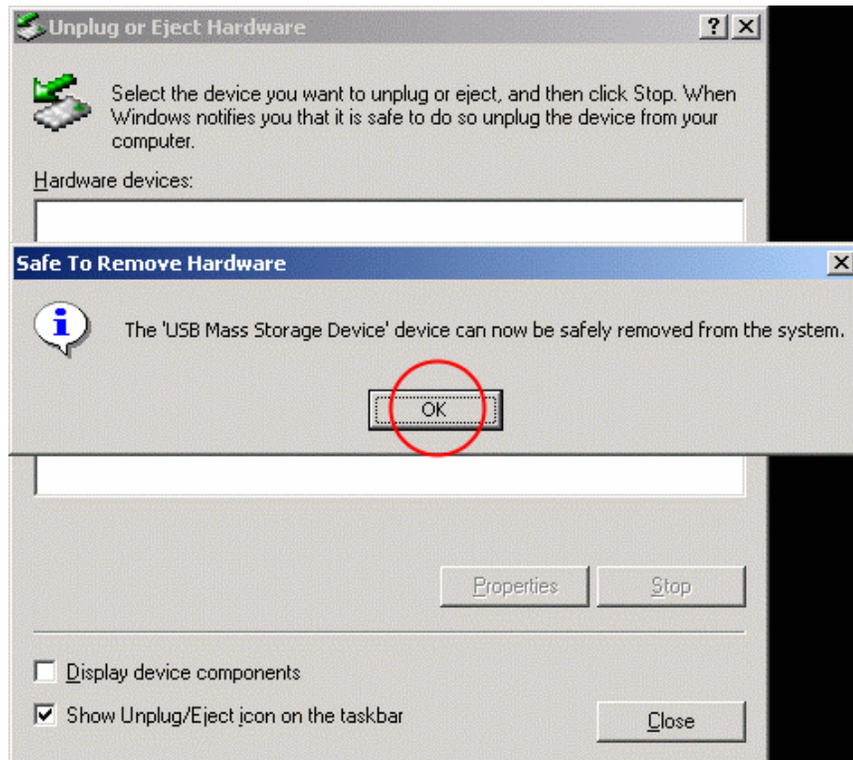
C. Click “Stop” in the Unplug or Eject Hardware windows.



D. Select “USB Mass Storage Device” and click “OK”.



E. Click “OK” and remove USB flash disk safely.



 Please make sure the LED is steady and not flashing before removing the flash disk. If you remove the flash disk while the LED is flashing, it could result in data lost and any damages to the file and the disk itself.

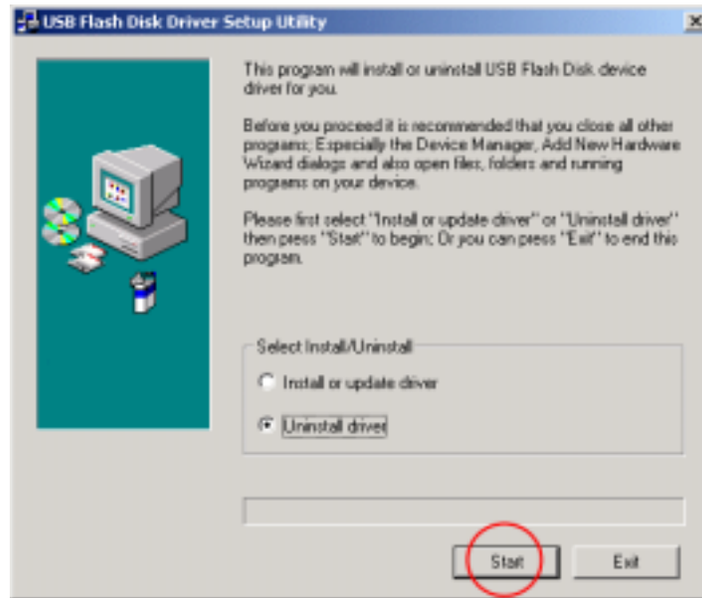
 If you do not follow the above procedure when removing the Flash Disk, data may be lost due to a write cache issue.

Chapter 5

Uninstall Driver

It is not necessary to uninstall this USB driver unless you want to leave more hard disk space in your Windows 98/98SE PC.

- A. Please run the “Setup.exe” in the CD as when you first install this driver,
- B. Select the “Uninstall driver” and press “Start” button,



- C. Click “Exit” after complete and the driver is no longer using your hard disk space.

