

[1.EasyDisk Introduction](#)[2.System Requirements](#)[3.Install Method](#)[Win98/SE](#)[WinME/2000/XP](#)[Linux2.4.x](#)[MAC OX9.X/X](#)[4.How to use?](#)[Write-Protect lock](#)[Encrypt EasyDisk](#)[How to use password](#)[Decode your EasyDisk](#)[Low-level formatting](#)[Enable Bootable](#)[Usage of Booting](#)[Usage in DOS](#)[5.Specefication](#)

is basically a portable USB hard drive used for storage and transportation of data and applications. Lightweight and compact, the EasyDisk is incredibly small and can fit right into your pocket! Requires no cables, power supplies, or batteries.

EasyDisk acts as a removable hard drive when plugged into a USB port. EasyDisk is truly plug and play on Operating Systems that support USB 1.1, like Windows ME/2000/XP.Linux2.4x, Mac9.X/Max OS X, The OS will detect the device and add it as a free drive letter. Windows 98 requires a driver to be installed and then it functions normally. The Windows 98 driver ships on a CD with the product or can be easily downloaded from "downloads" section of our homepage.

EasyDisk uses durable solid state storage, there are no moving parts making it shock resistant so it can withstand the bumps and grinds of everyday use. **EasyDisk** is much more convenient than bulky zip drives or external hard drives and floppy drives.

Save your work, MP3 music, videos, pictures, applications, games, save anything on your computer and take them from home to work to school to your family, to your friends! Since your computer sees EasyDisk as a removable hard drive, you can save, delete, and move files endless numbers of times without worries.

EasyDisk comes with a 3 foot USB extension cable for convenient use on systems that are stored where the USB ports are not easily accessed.

EasyDisk capacities shipping currently are 16MB,

32MB, 64MB, 128MB, 256MB and 512MB modules, 1GB EasyDisk will be available soon after.

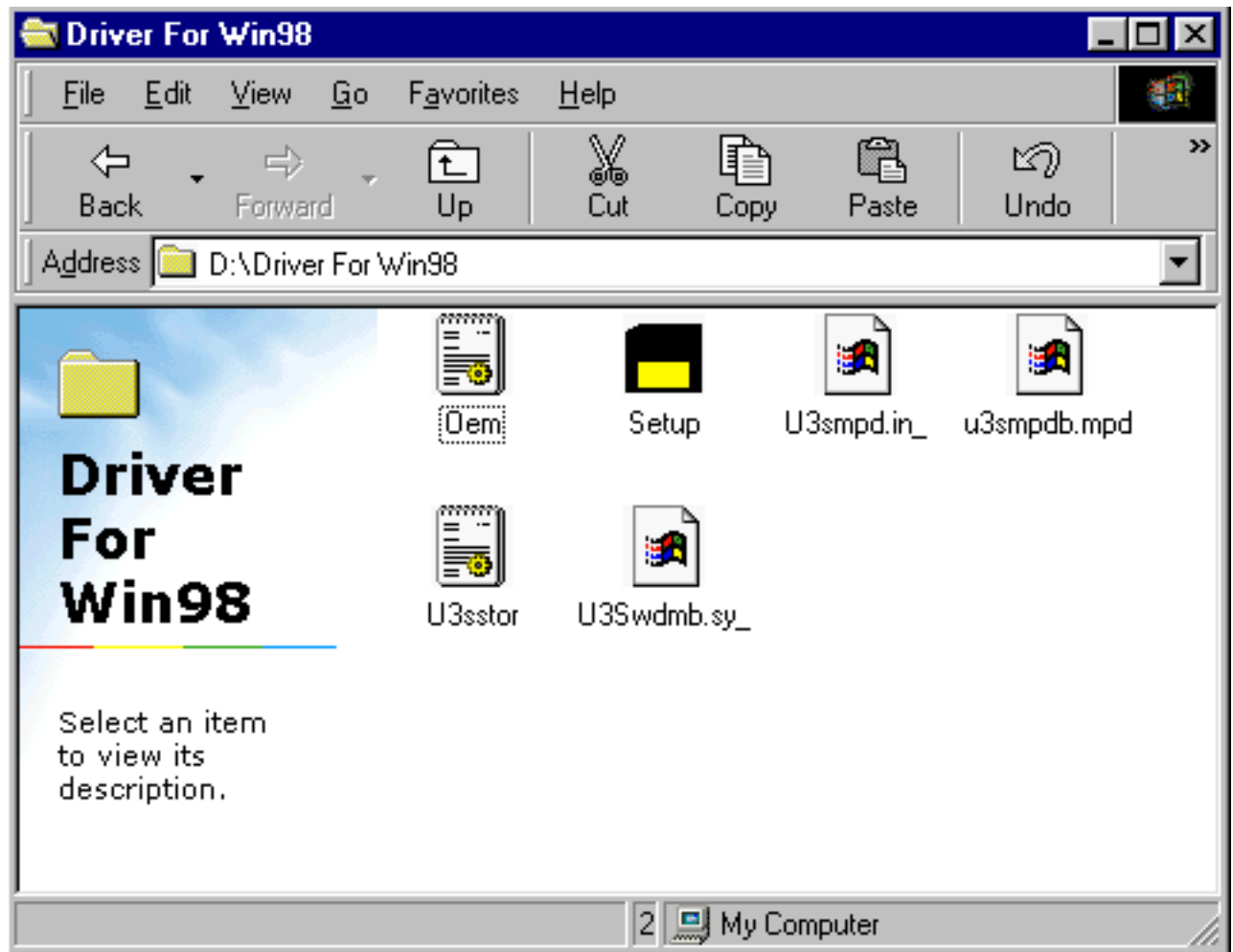
EasyDisk is a must for anyone that uses a computer.

System Requirements

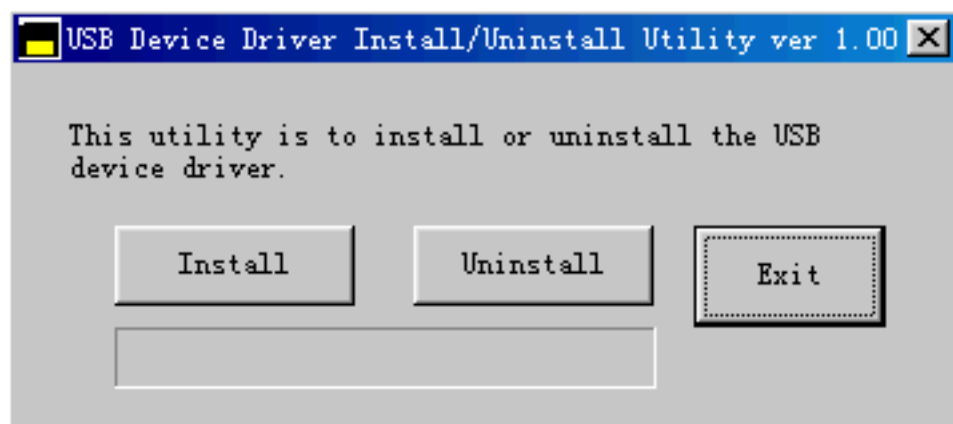
1. **Hardware:** IBM PC, Compatible PC, Notebook or Macintosh with USB interface.
2. **Operating System:** Windows 98/ SE, Windows ME, Windows 2000/XP, Macintosh and Linux OS which support USB mass storage protocol.

a. Installation Method I£°

çj. Please insert your EasyDisk driver diskette or CD, then you can find the folder named "Drive for Win98"and double click "Setup.exe;±.



çç. Click "install"button. After installation, system will prompt you whether to reboot computer or not. You can select "No;±.



ç£. Plug EasyDisk into USB port, system will install the hardware automatically. Open "My Computer", a new icon using the next available drive letter labeled "Removable Disk" will appear in "My Computer" automatically, then you can operate EasyDisk just as your local hard disk.



b. Installation Method II £°

çj. Plug EasyDisk into USB port, then add new hardware wizard occurs.



II. Click "Next" button and select "Search for the best driver for your device". (Recommended).



III. Click "Next" button, Insert the EasyDisk driver and click "Browse" to locate the EasyDisk driver.



IV. Click " Next", system will prompt "EasyDisk driver found" and display files for installation.



Click "Next", system will prompt "driver for new hardware installed". Click: "OK".

ii

ii

**Windows2000/ME/XP, Linux 2.4X,Mac OS9.X/Mac OS X
operating system:**

Just insert EasyDisk into USB port, then "Add new hardware" wizard occurs and system will install EasyDisk automatically. After that you can find a new icon using the next available drive letter labeled "Removable Disk" in " My Computer"£" only for the PC system£©.

**Windows2000/ME/XP, Linux 2.4X,Mac OS9.X/Mac OS X
operating system:**

Just insert EasyDisk into USB port, then "Add new hardware" wizard occurs and system will install EasyDisk automatically. After that you can find a new icon using the next available drive letter labeled "Removable Disk" in " My Computer"£" only for the PC system£©.

How to use EasyDisk?

1.Plug EasyDisk into the USB port, then you can find the "Removable Disk" in "My Computer".



2 Double click "Removable Disk" to access EasyDisk

3 You are free to operate all the files in your EasyDisk just as that in the local hard disk .

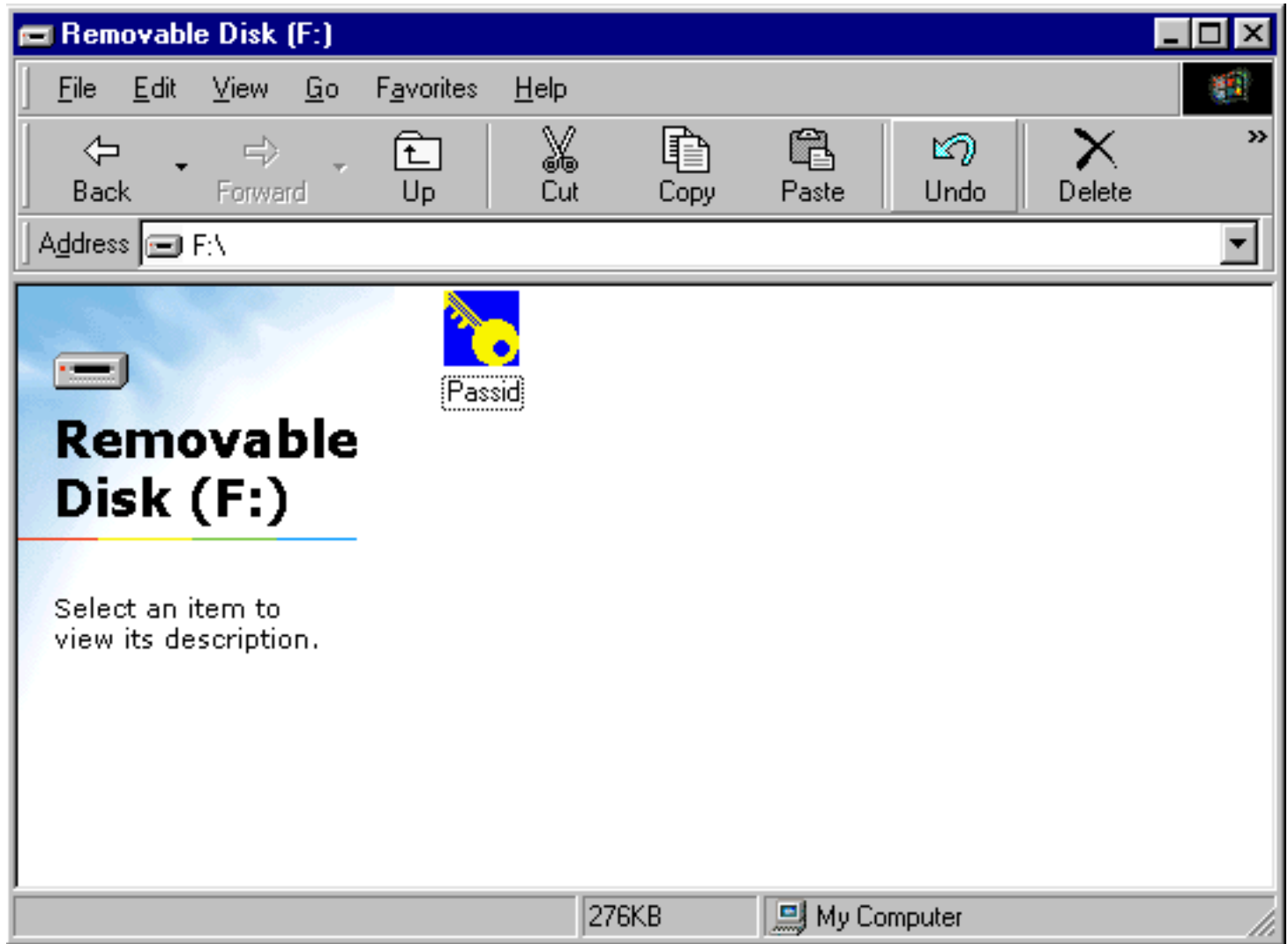
4 Write-protect Lock:

When the switch is in the state of unlock, you can carry out all kinds of operations such as write, format, change password etc. You can only read the files in it when EasyDisk is locked, which can prevent your data from being erased by accident.

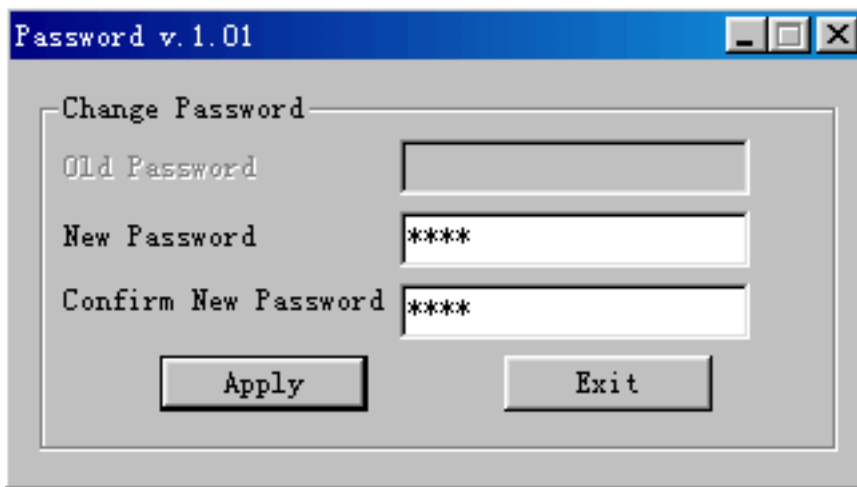
5 Encrypt EasyDisk:

Note: Please keep the password in your mind after encryption, in case password forgotten, EasyDisk must be low-level formatted. All information in EasyDisk will be lost. Please refer to 8 for low-level format method.

a. Double click the "Passid" file (If this file not found, please copy it from directory "Utility\UTI_DIR" in CD Driver to EasyDisk.) or the Key icon in the bottom taskbar, press the "Yes" button in the prompted window.



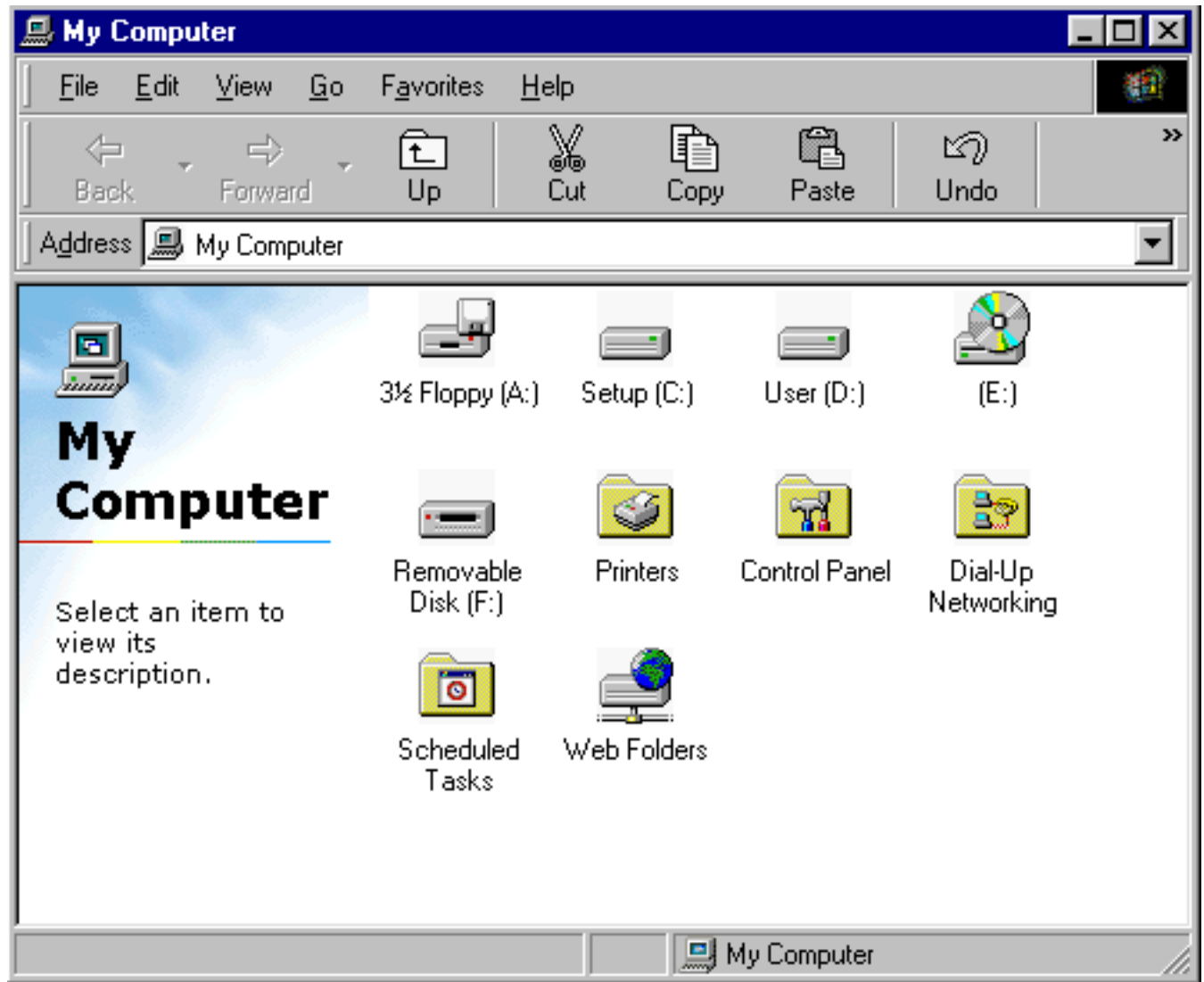
b. Input your password into "New Password" bar, and reenter password into "Confirm New Password" to confirm it (the password can be consisted of letters, figures, underlines, spaces and all other characters on the keyboard, length of password can be up to 20 digits).



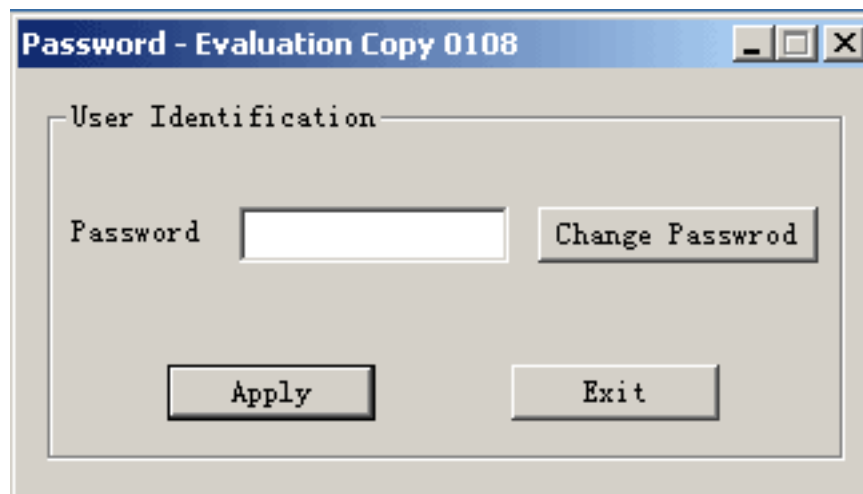
c. Press "Apply" button to confirm the password. You will be asked to input the password every time when accessing EasyDisk.

6 How to use password?

a. Insert EasyDisk into USB port, open "My Computer" and double click "Removable Disk" and access to EasyDisk.

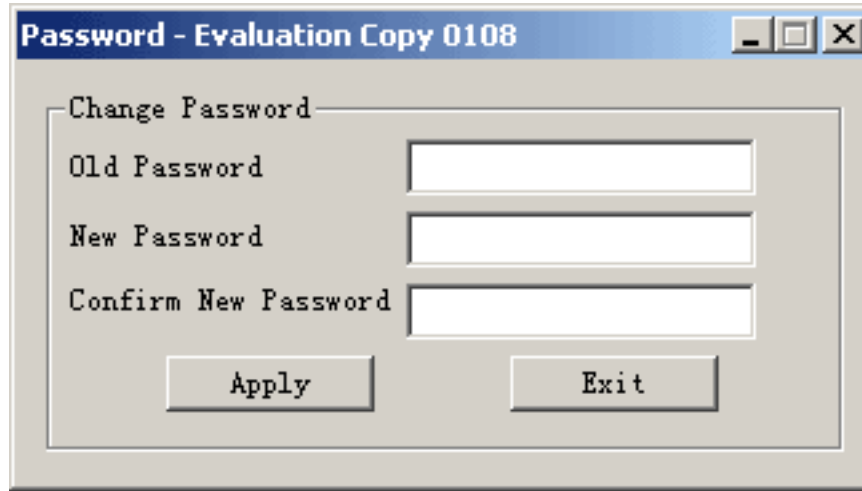


b. Double click "Passid" or double click the key icon in the bottom taskbar, input your password into the blank of "Password" to access EasyDisk.



7 Decode your EasyDisk:

- a. Double click "Passid" or double click the key icon in the bottom taskbar, select "Change Password" (Refer to the above picture).
- b. Input your password in the blank of "Old Password".



- c. Don't input any word into the blanks of "New Password" and "Confirm New Password"
- d. Press "Apply" button, an information bar will prompt, press "Ok".



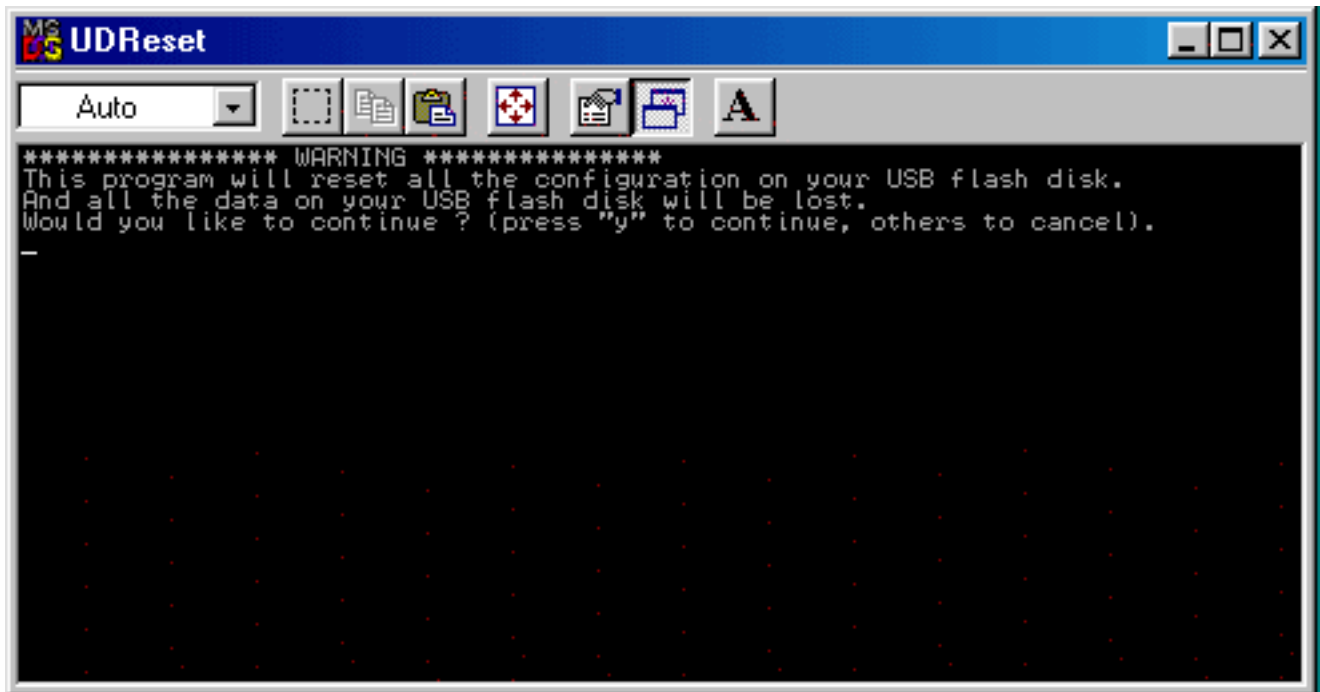
8 Low-level formatting function:

When you forget the password or need to clear all files in EasyDisk, you can use Low-level formatting function.

Note: Low-level formatting function will delete all files in EasyDisk.

You can operate as following:

- a. Run the "UDReset" file under the folder named "Utility" in CD Driver, a DOS window occurs automatically, press "Y" then click any key. Pull EasyDisk out of the USB port (you can ignore this operation if your EasyDisk is unencrypted).

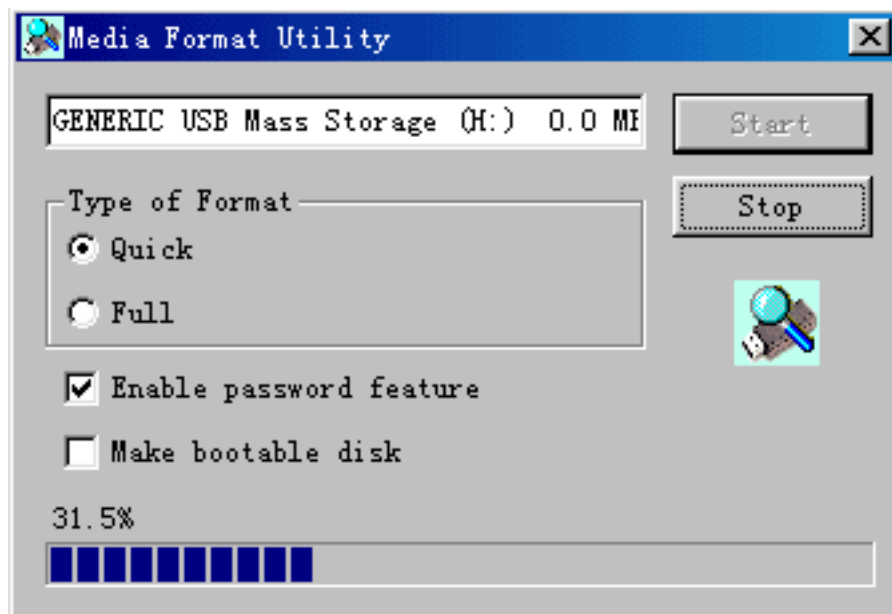


b. You can choose one of the two ways to format your EasyDisk :

I. Enable your EasyDisk password:

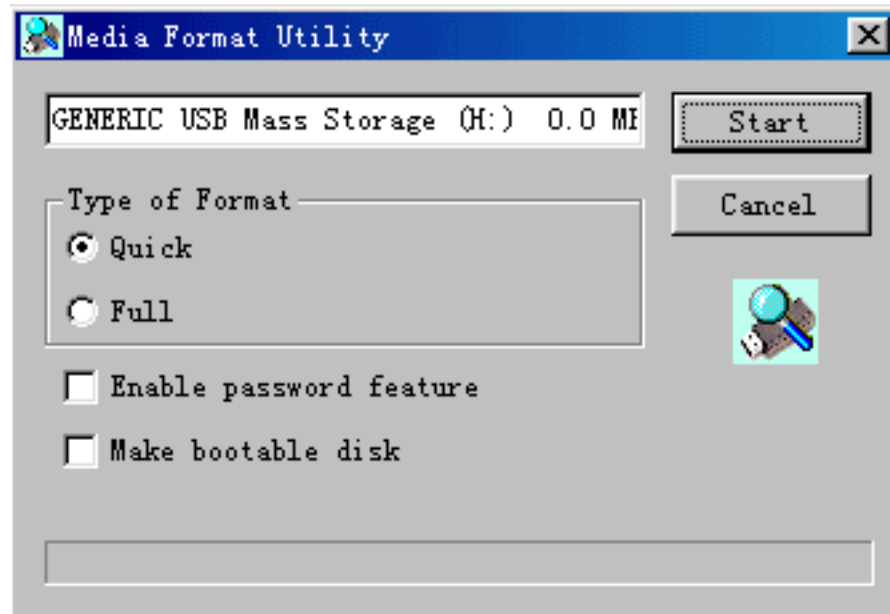
Insert EasyDisk and run the "Mformat" file under the folder named "Utility", select "Quick" and "Enable Password Feature" then press "Start" button, exit the procedure once the operation is finished.

Note : The password of EasyDisk will be the original one "1111" , you have to input the original password "1111" when using EasyDisk.



II. Disable password function:

Insert EasyDisk and run the "Mformat" file under the folder named "Utility", just select "Quick" then press "Start" button, after that please exit the procedure.



9. How to make the bootable EasyDisk?

You should use the low-level formatting command to make bootable EasyDisk (refer to 8), please backup your files and data in the EasyDisk before you making the bootable one in case losing it.

a. Windows 98/SE/ME Operating System:

a). Format a bootable 3.5" floppy disk under the operating system of Windows XP/ 98 /SE(Windows 2000 does not work as well), then copy all files in the CD driver to one new folder in the local hard disk under the operating system of Windows 2000/XP, at last copy the file in 3.5" floppy disk to the folder named "Utility/UTI_DIR" in the local hard disk.

b). Insert EasyDisk again and run the "Mformat" file under the folder name of "Utility", select "Quick" and "Make bootable disk" then press "Start" button and exit the procedure, now your EasyDisk becomes bootable with other function not changed.

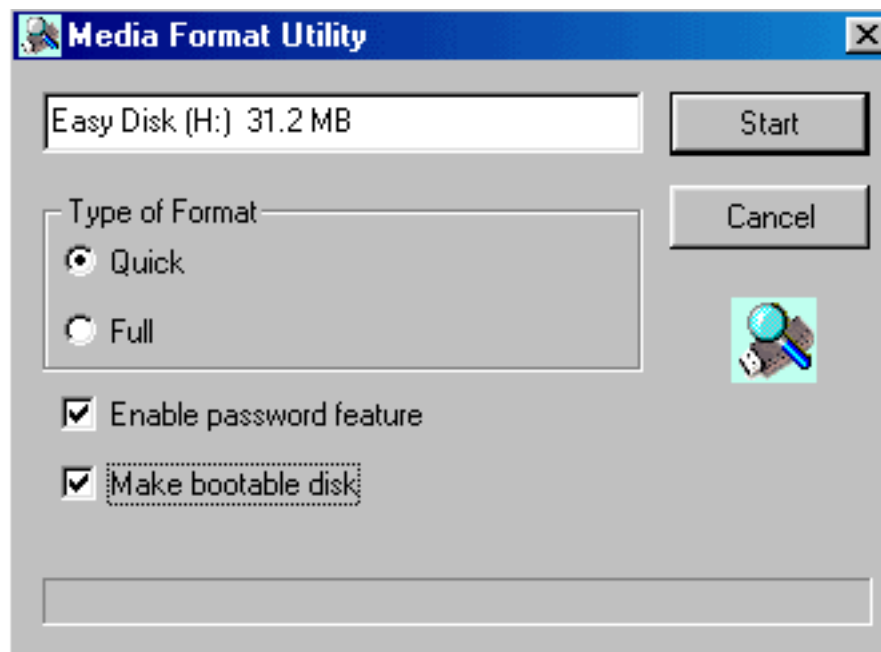
b. Windows 2000/XP Operating System:

a). Format a bootable 3.5" floppy disk under the operating system of Windows

XP/ 98 /SE(Windows 2000 does not work as well). Then copy the file of 3.5"floppy disk to the Driver folder named Utility/UTI_DIR .

b). Run the "UDReset"file under the folder name of "Utility" in CD Driver , a DOS window occurs automatically, press "Y" then click any key. Pull EasyDisk out of the USB port (you can ignore this operation if your EasyDisk is unencrypted).

c).Insert EasyDisk again and run the "Mformat"file under the folder name of Utility , select "Quick"and "Enable Password Feature" (do not need to select it under Windows 2000) and "Make bootable disk "then press "Start"button and exit the procedure , now your EasyDisk becomes bootable with other function not changed.



c. Once EasyDisk becomes bootable, it will be the Drive A while floppy Drive will be Drive B under DOS.

10. How to use the bootable EasyDisk?

Note: EasyDisk only work as bootable one properly under the system whose BIOS support USB device booting function.

Insert the bootable EasyDisk into the USB port, and change the system setting "First Boot Device"into "USB-ZIP", then EasyDisk can boot your system now.

11 How to use EasyDisk under the DOS system?

Once your EasyDisk is bootable , then you can use it under DOS system (EasyDisk is Drive A while floppy disk will be Drive B).

Note: When using the `format` command to make the bootable EasyDisk, if you select `Enable password feature`, then you can only read files in EasyDisk under DOS system instead of writing in it (because it is password protected). As for you have to select `Enable password feature` when you use `format` to make bootable EasyDisk under Windows XP, so you can only read the file in the bootable EasyDisk which was made under Windows XP and can't write files into it .

ii

ii



SPECIFICATION:

Item	Specification
Hardware:	IBM PC, Compatible PC, Notebook or Macintosh with USB interface.
Operating System:	Windows 98/ SE, Windows ME, Windows 2000/XP, Mac OS 9.X/Mac OS X, Linux 2.4X .
Drivers:	Only Windows 98/SE needs the EasyDisk driver.
Power Supply:	No external power required, USB power supply (4.5V to 5.5V)
Capacity: * *	16MB/32MB/64MB/128MB/256MB/512MB
USB Host Interface:	Universal Serial Bus 1.0/1.1 (USB 1.0/1.1)
Operating current:	< 50mA
Suspend current:	< 300uA
Data retention:	Over 10 years
LED Indicator Light:	Red Light on: Connected and working
	Green Light Flashing: reading and writing data
Reading speed: *	950KB/S (depend on the computer configure)
Writing speed: *	600KB/S(depend on the computer configure)

Operating temp. *	-40 degrees Celsius to + 70 degrees Celsius
Storage temp. *	-50 degrees Celsius to + 85 degrees Celsius
Relative Humidity Under Operation *	5% to 95%
Relative Humidity Under Storage *	1% to 98%
Weight	15g approximate
EMI Compliance	FCC (Class B), CE

*For reference only, we reserve all rights to make changes on any specification without prior notification

** These data are just theoretic value. Due to the character of flash memory chip, bad units may occur. Therefore the actual capacity will be less than theoretic value. Bad units will not affect EasyDisk Usage.