



• **System Requirements**

IBM compatibles with USB interface, WINDOWS98/ME/2000/XP  
MACINTOSH system with MAC OS8.6 or higher

• **Description of the Indicators on USB Hard Disc Box**

A.twin-color: green---ready; red---in use  
B.single-color(only when hard-disk or CD-ROM/CD RW is connected):  
steady---ready; flash---in use

• **Installation**

1. Confirm that the hard-disk or CD-ROM/CD RW is set as master mode  
2. The new hard disk should be divided into sections with FDISK first.

• **Installation of WINDOWS98 Operating System**

1.For GL811 or all Chipset, Run 'setup.exe' under CD:\GL811 or corresponding folder  
For CS8818 Chipset, connect the USB hard disk to the PC. Windows, the system will automatically search the driver from CD:\CS8818 Windows 98 Driver. Please reset your computer if no USB HD appears.  
2.USB hard disk should be found.

• **Installation of WINDOWS2000/ME Operating System**

No driver program is necessary. Connect the USB hard-disk to pc. Click 'My computer' and USB hard-disk will appear. An icon for online plug should appear on the lower right corner of the status bar (new hard-disk should be divided into sections with FDISK first, then its icon will appear and normal operation can start after formatting).

• **Installation of MAC OS Operating System**

For GL811 Chipset, The driving software for MAS OS8.6 is 'GeneUSB CF\_05E3\_0702.SIT' under the directory 'MAC'.  
1.Copy this file to the desk top and double click it will produce the driver file automatically;  
2.Copy the driver file produced under the extension directory [System Folder]->[extensions];  
3.Connect the USB hard disk; restart the computer and the USB hard disk will appear after a while on the desk top (note that the new hard disk should be divided into sections with FDISK and formatted. The icon will appear and normal operation possible then.)  
4.To MAC\_OS\_9.0 and later versions, no installation of driving software will be necessary for using of USB hard disk. Just connect the USB hard disk to the computer and it will appear on the desk top in a while (Divide the hard disk into sections with FDISK first. The icon will appear after formatting and normal operation possible.)

1

For ALI or cs8818 or NEC Chipset. Above OS 10.2 you can install the USB device to your computer without the driver program, after a while the USB device will be display in the computer.

• **Division of Sections of the USB Hard Disk**

WINDOWS98/ME  
FDISK is a software for section division of hard disk after which formatting is possible. Only after formatting can the hard disk run normally. Procedures for section division are as follows:

- 1.enter WINDOWS98/ME
- 2.connect the USB hard disk to the computer and confirm that it is recognized by the computer
- 3.enter MS-DOS mode  
(1)WINDOWS 98 -click 'start->program->MS-DOS mode'  
(2)WINDOWS ME-click 'start->run' and enter 'C:\WINDOWS\COMMAND.COM', click 'yes'
4. Enter 'FDISK' and press Enter key
5. follow the instructions to divide the hard disk

• **WINDOWS 2000**

Connect the USB to computer. Click 'start->setup->control panel->management tools->computer management'. Click 'disk management' on the left of the window appeared and a list of disks connected to the computer will show on the right while the status of the hard disk is shown at the same time. Find USB hard disk and click the right key of the mouse in its status bar. Operate according to the instructions.

*Note that hard disk formatted in APPLE computer can't be used on PC but hard disk formatted in pc can be used on both PC and APPLE.*

• **Use of USB Hard Disk**

• **Connecting USB hard disk to the computer**

Just connect the USB hard disk to computer which will be added into the computer in a minute.

• **Disconnect the USB hard disk from the computer**

WINDOWS 98  
Unplug the connection line of the USB when its indicator stopped blinking.  
WINDOWS ME/2000

1. Right click the online plug icon on the right of the system bar on the bottom of the screen. A dialogue box saying 'unplug or eject hardware' will pop out. Left click the dialogue box.
2. Click 'stop' will show another dialogue box and click 'confirm'
3. A few seconds later, the system will show 'you can unplug the equipment safely' and you can unplug USB hard disk.  
APPLE computer

2

Upon Closing all windows and dragging USB icon to Recycle, you can unplug the USB hard disk from the interface.

• **Change the Symbol of Drives on USB**

The following operations will be necessary to rename the disks, such as to rename the hard disk D to E:

1. Open 'control panel->system->equipment management' and double click 'disk drives'. Select USB hard disk and click on 'properties'
2. Click 'setup', select 'starting letter of driver' and 'ending letter of driver' then click 'confirm'
3. Restart the computer and the rename comes into effect.

• **Trouble Shooting**

When USB is not connected to the computer after normal operation of the above mentioned procedures, check 'My Computer-control panel\system\equipment manager' for 'general serial bus controller'. If it is not there, restart the computer and press Del key during starting up to enter CMOS setup. Under 'CHIPSET FEATURES SETUP' or 'INTEGRATED PERIPHERALS', set 'On Chip USB' as Enabled, save and restart the computer.

• **Packing list:**

External Enclosure  
Connecting Cable  
User Manual(Optional)  
CD(Optional)  
Adapter(Optional)  
Screwdriver(Optional)  
Screws

3