

3.5" HDD

ALUMINUM EXTERNAL ENCLOSURE

USER GUIDE



Installation Guide

3.5" HDD CASE

Please read this installation carefully before you use the products.

Precaution:

1. Do not unplug the device while data accessing.
2. Please insert the application disk for more information.

System Requirement:

- Compatible with IBM PC, USB interface included , Windows 98SE/ME/2000/XP operate system.
- MAC computer system MAC OS V8.6 or higher.

Packing include

USB 2.0 interface:

Main body *1
AC to DC adapter *1
USB cable *1
Disk driver *1
Foot stand*1
This installation guide & Accessory kit *1
Thermal pad *1

USB 2.0 / 1394a combo interface:

Main body *1
AC to DC adapter *1
USB cable *1
1394a cable *1
Disk driver *1
Foot stand*1
This installation guide & Accessory kit *1
Thermal pad *1

USB 2.0 / e-SATA combo interface:

Main body *1
AC to DC adapter *1
USB cable *1
1394a cable *1
Disk driver *1
Foot stand*1
This installation guide & Accessory kit *1
Thermal pad *1
e-SATA PCI bracket
e-SATA cable

FEATURE

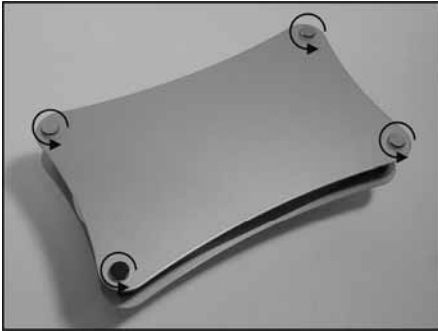
1. Standard USB2.0 high-speed transfer rate.
2. Suitable for 3.5" IDE HDD (USB2.0 / 1394 combo)
3. Suitable for 3.5" SATA HDD (USB2.0 / SATA combo)
4. All aluminum, to enhance heat dissipation.
5. Extra thermal pad for better heat effect & anti-shake.
6. Plug and play / hot swappable.
7. Support Win 98SE/ME/2000/XP/Mac OS 8.6 above.
8. Blue LED for power state, red LED for access state (red LED light on when device accessing)

Specifications

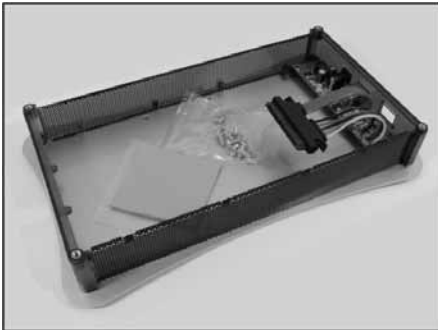
Interface	USB2.0 / USB2.0 & 1394a / USB2.0 & e-SATA
Operating System	Windows 98SE / ME / 2000 / XP, and Macintosh OS 9.0 or later
Transfer Rate	USB2.0 :32MB/sec 1394a :39MB/sec e-SATA :56MB/sec (NCQ support)
Power Supply	AC input: 100 - 240Vac DC output: DC +12V
Size	227(L) X 136(W) X 42(H) mm

Hardware Installation:

1. Remove 4 Screws located on the Top Cover to remove the Top Cover.



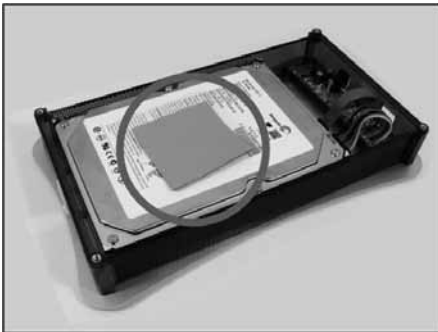
2. Remove the accessory kits and insert the device to housing.



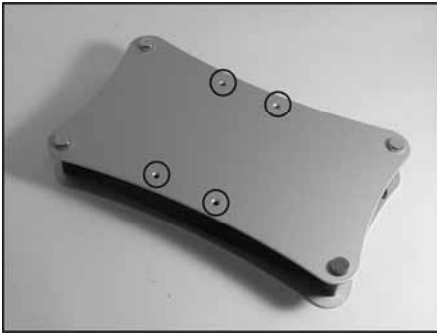
3. Connect the data & power cord connector to the device drive.



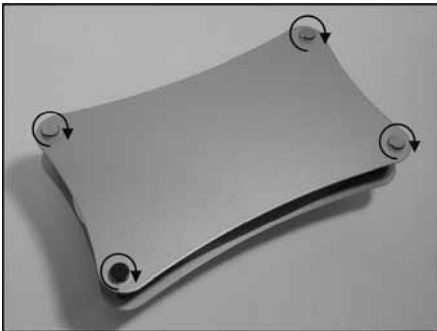
4. Put the "Thermal Pad" on the HDD (do not cover the breath hole).



- Screw the HDD in bottom cover.

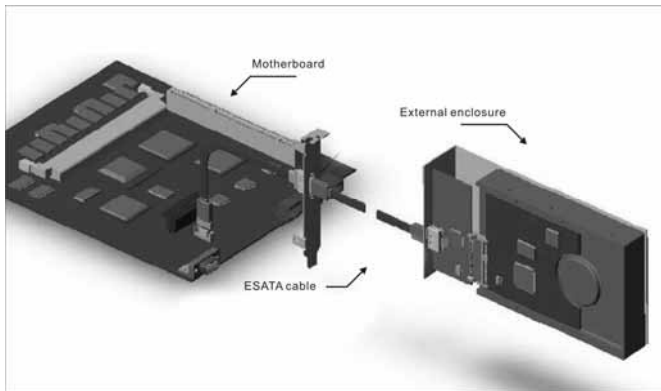


- Reassemble the Top Cover and prior removed screws.



- Connect the power and USB / 1394 / e-SATA cable to the box, and switch on the power to use.

PCI Bracket Installation :(eSATA)



Driver Installation:

Windows 98SE

1. After plug the external box into, the system will remind you there is a new hardware of USB Storage Adapter add into.
2. Design the driver of the safe path (in the driver), the system will active the installation automatically.
3. After for a while, click "My Computer", USB HDD will appear the relativity on the PC.

Windows ME/2000/XP

The system already provided support for the software.

MAC OS 8.6/9.x/above

The system already provides support for the software.

The divided partition of the USB HDD

Windows 98SE/ME SYSTEM

FDISK is command that doing the divided partition to HDD, The step of how to divided partition from the HDD by using FDISK as follows:

1. Plug the cable of USB into PC, and be sure that the PC has identified HDD.
2. Execute "FDISK" under the model of COMMAND.
3. After enter the FDISK program [If the FDISK program does not work, please restart your PC again (don't plug out the USB HDD) then it will be work]. Firstly select "The fifth item" --select the USB HDD you want to divided partition for, then just see the illustration as follows: Then just follow the instruction to divided partition for the HDD of USB.

Windows 2000/XP

Plug the USB HDD into your system, it will appear the hot plug a play. Just click "Control Panel"/ "manage tool" / "computer management" / "Disk management". All the disk connects to the PC will appear on the chart, as well as the state of the HDD. Find out the HDD and click the right bottom of the mouse under the state of chart, just follow the step. Take a look of the icon on the bottom.

To remove the device:

For Windows 98SE Users

Before you remove your device please wait for "Access LED" on reader stops blinking to prevent data loss.

For Windows ME/2000/XP Users

Please double-click the icon  on the system tray. A dialog box will appear.

Double-click the Generic USB Storage Device to remove the device for preventing from data loss.

Mac OS

You can remove the cable of USB after putting the icon of USB HDD on the desktop into the trash can.