

Mass Storage

3.5" Enclosure

USB2.0 and FireWire



User's Manual

Introduction

Hi-Speed Combo 3.5" Enclosure is designed following USB2.0 and IEEE 1394a standard. It is the most sufficient interface which ever had. EHCI based 480 Mbits/s makes users enjoy the speed. This enclosure holds and converts your hard drive from ATA connection to the high speed interface. It absolutely is a outstanding portable storage solution for graphic artists, multimedia professionals and personal users. This enclosure is fully compatible with USB 2.0 and FireWire enabled Macintosh and PCs. Simply connect your hard disks and install the driver you are all set! This guide will show you how to install and use your new USB storage devices. It will give you all the information you need. Please read the following sections completely first!

Specification

Data Transfer Rate :

- EHCI based 480Mbits/s USB 2.0 Hi-Speed compliant.
400Mbits/s IEEE 1394(FireWire) compliant.

Bus Interface :

- 1 external auto speed selectable Type B USB port, supports all USB speed.
- 2 IEEE1394 ports

Capacity :

Large Capacity 3.5" HDD compatible

Power Supply

- DC +5V/+12V

Features

- Fully compatible with USB2.0 and IEEE 1394 standard.
- Bootable HDD drive supportive for Macintosh system
- Cross platform supportive
- Protective caps and pouch for easy carrying
- Fully backward compliance with USB 1.1 controller (port)
- Automatic configuration without ID selection or terminator
- LED's indicate power and activity
- Stackable design

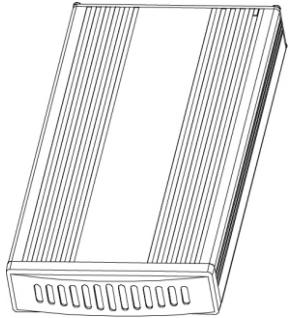
Package Contents

1. Hi-Speed Combo 3.5" Enclosure
2. Software installation Disk with manual inside
3. High quality USB2.0 A-B Cable
4. High quality IEEE1394 cable
5. External power adapter

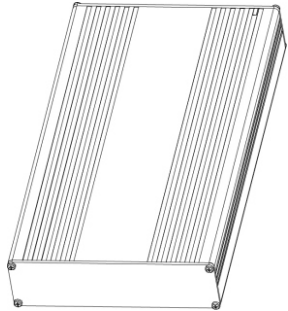
System Requirements

1. USB 2.0 Controller (port) or FireWire enabled Mac or PC.
2. Mac OS 9.x or higher and Windows 98SE/ME/2000/XP.

Hardware Installation

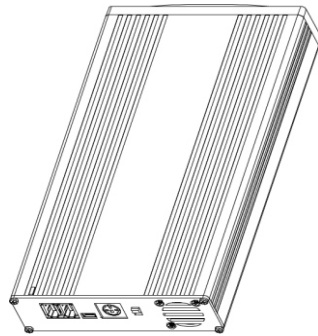


Plastic panel

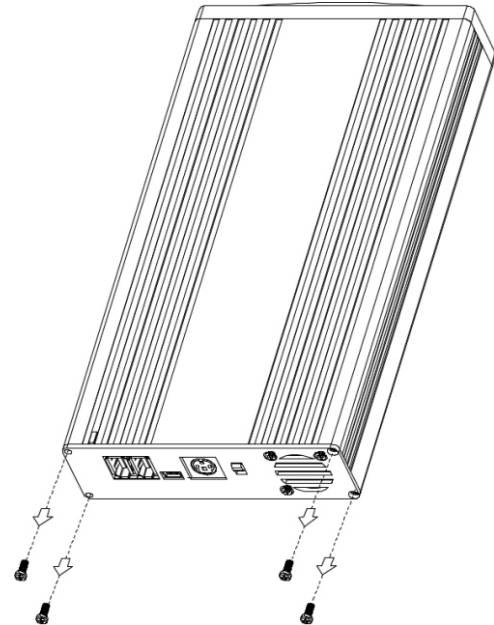


Metal panel

3

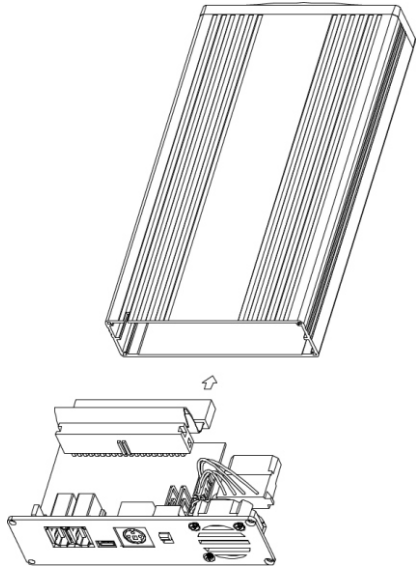


1. Drive out the 4 screws first.



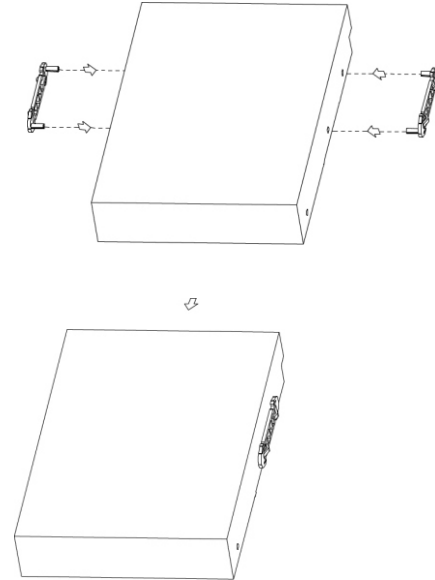
4

2. Remove the back panel with PCB module.



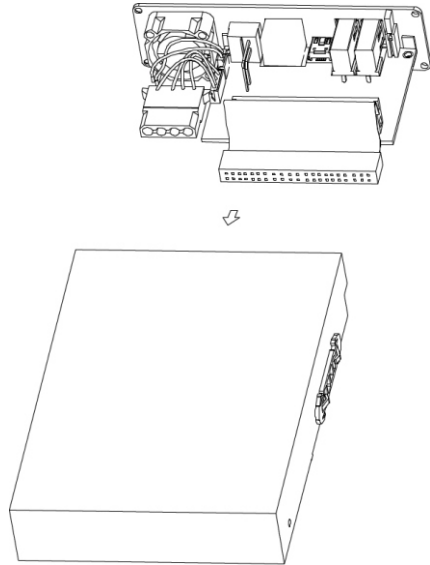
5

3. Fix the 2 slider parts on the side of HDD.



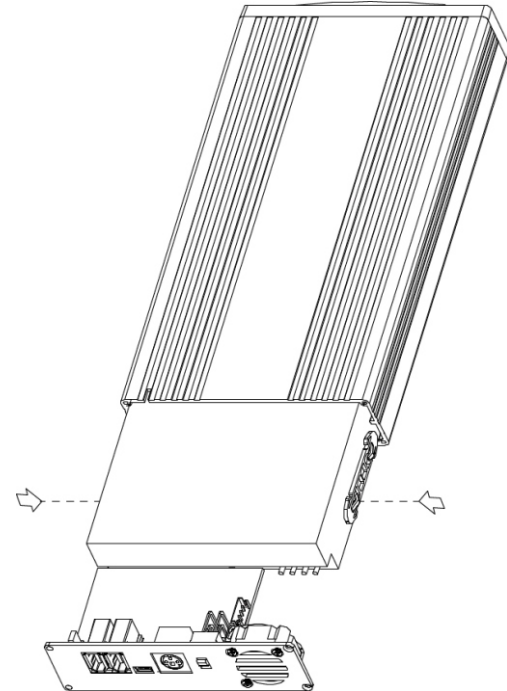
6

4. Connecting the ATA flat cable with power plug to HDD.



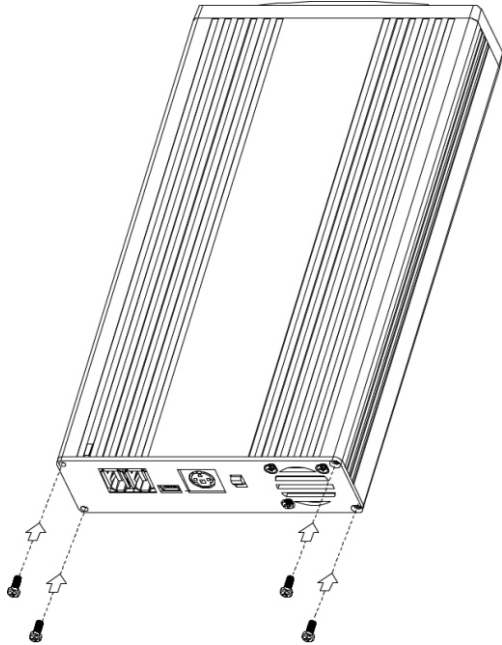
7

5. Put the module back to the Aluminum sleeve.

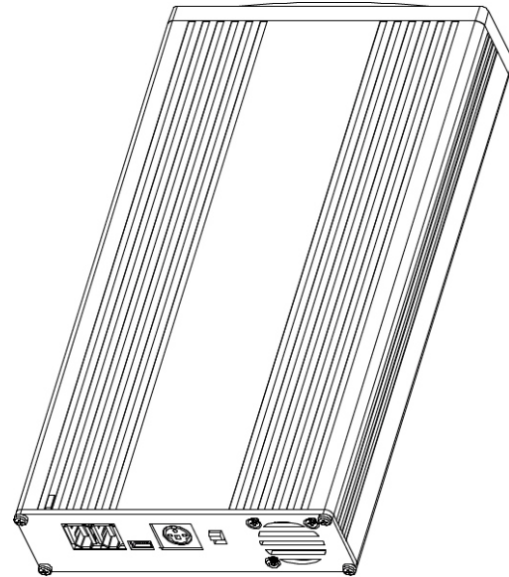


8

6. Drive in the 4 screws on the back panel.



9



10

FireWire Software Installation :

Mac OS 9.X or later:



No any additional driver is required for FireWire connection.

***If you use Mac OS 9.0.X or before ,follows are the result what you can do.

Go to the address: <http://www.apple.com> to get the "FireWire update V2.7".

Windows 98SE/ME/2000/XP:



If you connect this enclosure in IEEE 1394 connection, no additional driver will be required.

USB Software Installation :

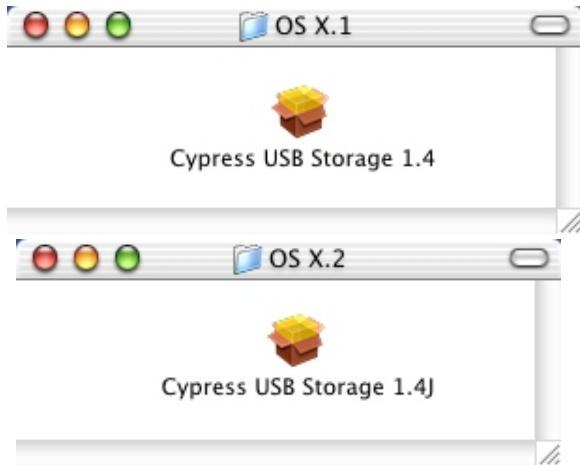
Mac OS X :



1. Insert the "USB Driver" disc first. And ,double click the disc icon.



2. Double click the folder depends on your OS.
Then double click the installer to finish the installation.



Mac OS 9.X :

No need to install any additional driver for MacOS9.X .
Mac OS 9.X supports USB1.1 only.

Windows ME/2000/XP:USB connection

No need to install any additional driver for USB or FireWire connection.

Windows 98 SE: USB connection

When the USB cable is plug-in to USB port.
System will find a new device and remind you to install the driver for new device.What you should do are as following.

1. insert the "**Windows Driver**" disc to CD-ROM.



2. The path of driver is "Win98 Driver" folder.



Troubleshooting

Please make sure all the cables and plugs are securely fastened in their respective places.

General Remarks

1. You may not reproduce or transcribe any part of this publication without the express prior written permission
2. The product described in this manual and its specifications are subject to change without notice.
3. If you have any specific questions about this manual or your Combo3.5" Enclosure, please contact your sale representative.
4. To prevent possible fire or electric shock, do not expose this product to moisture of any kind.
5. Please use the power adapter comes with the enclosure only.