

I. Features

- USB 2.0 Interface, support high speed data transfer rates up to 480 Mbps (Backward compatible with USB 1.1 specifications)
- Hot swappable and true Plug-n-Play
- Fully compatible with 2.5" SATA I and SATA II hard disk
- Suitable for Notebook and Desktop
- Insulating designed PCB
- Aluminum case

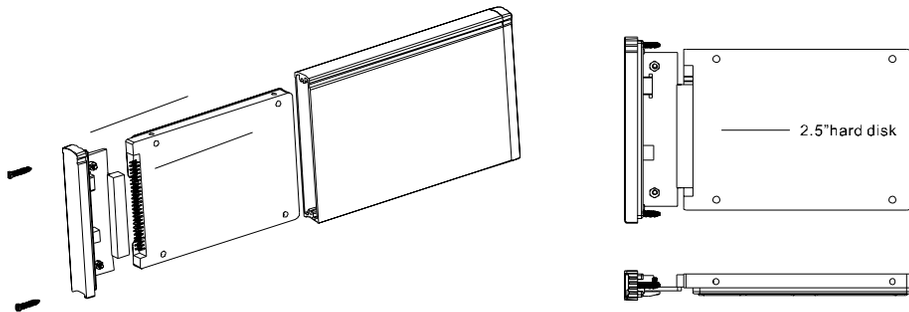
II. Specification

- HDD: 2.5" SATA I/II up to 500GB
- Interface type: USB 2.0
Transfer rates up to 480 Mbps
- Material Case: Aluminum/ABS
- USB Bus Powered
- Power LED/HDD LED

III. Installation Tutorial

Part I: Install Hard Disk (SATA HDD) - Can not support IDE HDD

1. Un-load 2 screws from front panel with led
2. Remove the front panel from case
3. Connect the SATA HDD to the SATA slot on the PCB board firmly



4. Screw the front panel with the SATA drive back to the case

Part II: Instructions

The 2.5" HDD Enclosure connects to the host computer through Y-USB cable. This comes with Y-USB cable having xType A connector for connection to 2xUSB port on the host notebook or rear 2xUSB of your desktop; and Type B USB direct to the enclosure.

(Users of Windows 98 need to download the driver first)

IV. System requirements

Notebook/Desktop PC

- USB 2.0 Hi-Speed PCI card installed in your computer or the System built in USB 2.0 host ports already
- Pentium X86 processor or above
- OS, Microsoft Windows 98 SE, 2000 Professional, Me, or XP Home, XP Professional, Vista.

Note: Windows 98 user, please download the driver from

<http://www.coolmaxusa.com/driver.asp>

Mac OS Users

- Apple Macintosh G4 or G3 (blue and White G3 only) or iMac computer with built-in USB controller
 - Mac OS 8.6 or above with Mac OS USB V1.3.3 or above, including OS X
- Mac OS uses FAT32 format only for hard drives

V. Materials included

1. 2.5" Aluminum HDD Enclosure
2. Zippy Bag for enclosure
3. Y-USB Cable
4. Accessories pack (screws)
5. Screw driver