### HD-250-eSata SERIES (Aluminum) USER MANUAL

### I. Features

- USB 2.0 Interface, support high speed data transfer rates up to 480 Mbps (Backward compatible with USB 1.1 specifications)
- eSATA Interface up to 3 Gbps
- 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

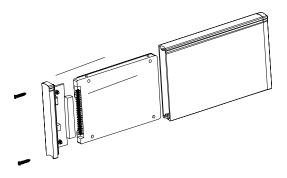
## II. Specification

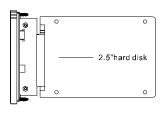
- HDD: 2.5" SATA I/II up to 500GB
- Interface type: USB 2.0 (Backward to USB 1.1)
- Interface type: eSATA
- Maximum transfer rate:
  - SATA I up to 1.5 Gbps SATA II up to 3Gbps
- Material Case: Aluminum/ABS
- Power LED/HDD LED

#### 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 USB or eSATA cable. This comes with Y-USB cable having 2xType 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. Using eSATA, connect the eSATA cable and 1x Type A USB to your notebook or rear USB port on your desktop. (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
- eSATA port for eSATA interface
- 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

## VI. Materials included

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