



# **IDE to USB2.0 HDD External Enclosure 2.5**

**(DA-70550-1)**



**User Manual**

## **I. Foreword**

Congratulations on your purchase of our product! We will show you a new storage concept with safety and convenience. It is our pleasure to give you the best solution to expand your HDD's Capacity and enhance your data's reliability in PC system or Mac system. Before using the product, please read this manual carefully for further recognizing of the product.

## **II. System Requirement**

Basic environment for setup this device:

Hardware requirement: a PC, Notebook or Mac system with free USB interface;

Operation system: Windows98SE/ME/2000/XP/Vista/7, Mac OS 8.6 or above.

## **III. Feature**

- \* Compliant with USB2.0/USB1.1 standard
- \* Support Plug-Play and Hot-Plug.
- \* Transfer rate available for 480Mb/s,12Mb/s.
- \* Power Supply: Bus power or self-power.

## **IV. Package**

Check fittings

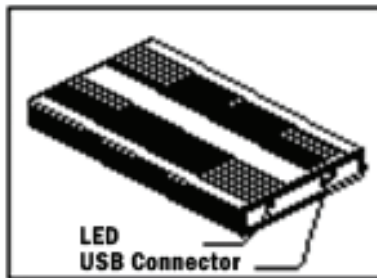
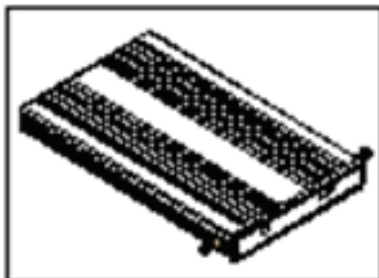
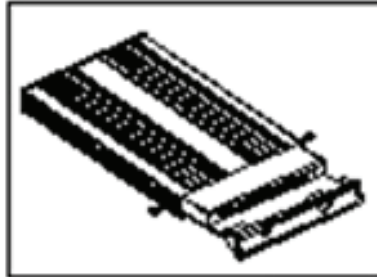
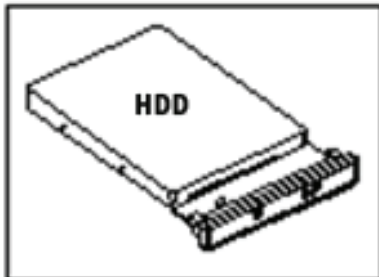
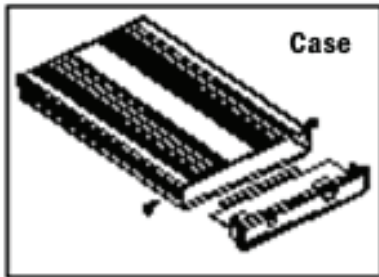
Before using the product, please check the fittings in the package compliant with the below. If not, please contact the local dealers timely.

- \* one USB Enclosure
- \* one USB Combination cable
- \* one User 's Manual
- \* one CD Driver

## V. Hardware Installation

Install a 2.5" IDE HDD into the enclosure

1. Put out the PCB board with back case.
2. Paste the HDD label to the HDD bottom.
3. Attach the 2.5" hard disk drive (HDD) to the 44pin connector of the PCB board
4. Slide the HDD with PCB board into box
5. Fix the screws tightly.



## **VI. Driver Installation**

### **a. Driver setup mode under Windows98SE**

- 1) Start the operating system mentioned above
- 2) Connect the USB external box (which has installed a HDD) and PC with USB cable
- 3) System will automatically detect new device and search the suitable driver
- 4) Insert the CD driver and select [**search available driver**], and click [**Browse**]
- 5) Point and select the relative disk drive such as [G]
- 6) System will find the suitable file and finish the installation Automatically.

### **b. Setup under Windows2000/XP/Vista/7**

Under system Windows Me/2000/XP/Vista/7, system will automatically detect the new hardware and finish setup!

### **c. Setup mode under Mac OS system**

If your system is Mac OS X 8.6 or above, the system can find the driver directly. If your system is 8.6, you have to download and setup "USB MASS STORAGE SUPPORT 1.3.5" from SOFTWARE SUPPORT

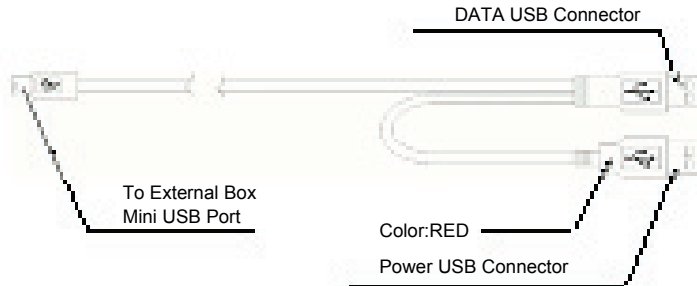
*Website: <http://www.apple.com/support>*

## **VII. Power Supply:**

If your HDD needs more than 500mA for function or work stably while using only the USB Bus-power, you should apply an external power supply for this unit


Connect the USB extended power jack:

1. Connect the HDD installed enclosure to your computer's USB/FW port with the USB2.0 multiple/FW cable
2. Connect the red color of USB extended power jack which been mounted on the enclosed USB2.0 multiple cable to your computer's the other USB port



### Warning:

Before removing this unit from your computer, please finish the following procedures for a safe removal:

- 1). Click the  icon in the [Desktop] window of your computer
- 2). A [Safely Remove Hardware] message window will appear, click the [Stop] button
- 3). [It is now safe to remove the USB device] message will appear, close the [Safely Remove Hardware] window
- 4). Remove (Power off) the USB extended power jack if it is applied.

Now you can safely remove the enclosure!

## **Disclaimer**

All the information in this document is subject to change without prior notice. The manufacturer makes no representations or any warranties regarding the Contents of this manual. The information contained in this manual is provided for the general use by the customers. No part of this document may be reproduced or transmitted in any form by any means without the express written permission of The manufacturer. All brand names and product names used in this document are trademarks or registered trademarks of their respective holders.