



# USER MANUAL



**IDE to USB2.0  
HDD External Enclosure 3.5**

**DA-70570-2**

## **Foreword**

Congratulations on your purchase of our product! Before using  
The product, please read this manual carefully for further  
recognizing of the product.

## **I. System Requirement**

Basic environment for setup this device:

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

Operation system: windows98/se/me/XP,windows200,Mac os 8.6 above.

## **II. Feature**

Available for 3.5" IDE HDD

Compliant with USB2.0 & USB1.1 standard

Supports Plug-play and Hot-plug

Transfer rate available for 480Mb/s, 12Mb/s

Power Supply: Self-Power

Drive enclosure made of aluminum alloy good for heat  
dissipation

## **III. Package Content**

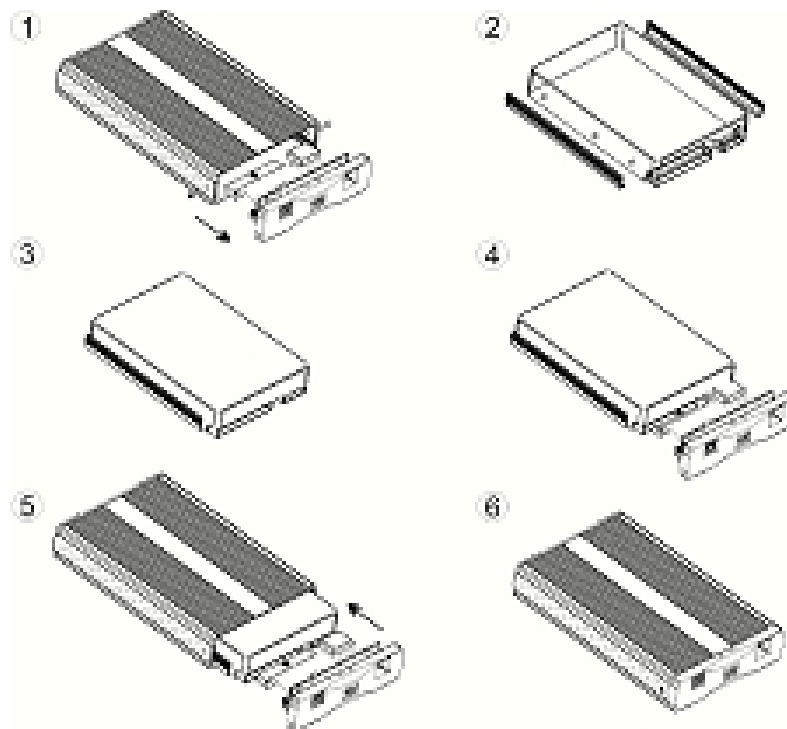
Check fittings

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 to IDE Enclosure
- one CD Driver
- one USB Connecting cable
- one User's Manual
- one 5V/12V Adapter

## IV. Hardware Installation

1. Remove the screw from the back part cover
2. Slide the back part with PCB out carefully
3. Plug the side case into the HDD side mounting hole
4. Plug the 80pin ATA cable and 4pin Power cable into the appropriate port at the rear of the HDD firmly
5. Slide the HDD with the back part with PCB into the enclosure slowly and carefully, note do not loosen the power and data cable
6. Align the back part cover to the aluminum and screw down it with screws



## Driver Setup

### a. Setup mode under Windows98SE

- 1) Start the operating system mentioned above
- 2) Connect the USB external box (which have 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

Then an icon will appear on the right-bottom area of the system toolbar as bellow:

### b. Setup mode under windows Me/2000/XP system

Under windows Me/2000/XP, the system can find and setup [USB Mass Storage Device] directly.

### c. Setup mode under Mac OS system

If your system is Mac OS 9.0 or above, the system can find the driver directly, If your system is 8.6, you have to download setup [USB Mass Storage Support 1.3.5] from Software Support Website: <http://www.apple.com/support>

## **VI. Power supply: Self-Power Mode**

Power Supply Voltage input: AC 100~240V

50/60Hz,2A

Voltage output: DC 5V/12V

## **VII. Remove a external enclosure**

### **Warning:**

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

### **1). Click the**

computer

icon in the [Desktop] window of your

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 or the 5V power adapter if it is applied.

Now you can safely remove the enclosure!

\* Format a new Hard Disk Drive

If you use a new Hard Disk Drive, you must format it before you use it.

please follow the steps as bellow to format your new Hard Disk Drive:

1). Right click [My Computer], and select [Manager]

2). System will display a "Computer Manager" window, and click [Disk Manager] in left window

3). In right window, the message of the new Hard Disk Drive will appear under the system disk, such as [Seagate....]

4). Right click the new disk drive, and select [**Format**], and select [**Fast Format**]-[OK]

5). You have formatted the new disk drive now, then in [**My Computer**], the new Hard Disk Drive will appear and you can use it

## English

With USB 2.0/1.1 connection for IDE devices, max. data rate 480Mbps supports "Hot Plug" and "Plug & Play" for Windows 98/ 98SE/ME/2000/XP/7 or MAC-OS from version 8.6 external power adaptor 100-240V AC input, 5V/12V

## German

mit USB 2.0/1.1-Anschluss für IDE-Geräte, max. Datenrate 480Mbps unterstützt "Hot Plug" und "Plug & Play" für Windows 98/ 98SE/ME/2000/XP/7 oder MAC-OS ab Version 8.6 externes Netzteil 100-240VAC Eingang, 5V/12V

## Russian

Русский

преобразование USB2.0/1.1 в IDE со скоростью передачи данных 480Mbps  
поддержка режимов "Hot Plug" и "Plug & Play" поддержка ОС Windows 98/  
98SE/ME/2000/XP/7 и всех версий Mac выше OS8.6  
дополнительный источник питания: вход AC 100-240V,  
выход DC 5V/12V

## Dutch

Ondersteunt verbinding USB2.0/1.1 naar IDE interface, snelheid overbrenging data 480Mbps

Ondersteunt "Hot Plug" en "Plug and Play" Ondersteunt Windows 98/  
98SE/ME/2000/XP/7, Mac OS 8.6 en hoger

Stroomvoorziening:Voltage invoer: AC100~240V;Voltage uitvoer: DC5V/12V

## French

Il supporte USB 2.0/1.1 à l'interface IDE,tau de transfert 480Mbps Il supporte Hot Plug, «Plug et Play» Il supporte Windows 98/ 98SE/ME/2000/XP/7, Mac 8.6 et supérieur Alimentation:Tension entrée:AC100~240 V ;Tension sortie:DC 5V/12 V

## **Italy**

Supporta USB2.0/1.1 a IDE interfaccia, velocita' di trasferimento dati 480Mbps

Supporta Hot Plug (inserire caldo), "Plug and Play" Supporta Windows 98/  
98SE/ME/2000/XP/7, Mac OS 8.6 o versioni superiori

Alimentazione: Tensione di alimentazione:

AC100~240V, Tensione di uscita: DC5V/2V

## **Polish**

Podpiera złącze USB2.0/1.1 to IDE, szybkość przesyłania danych 480Mbps

Podpiera Hot Plug, „Plug and Play” Podpiera system powyżej Windows 98/  
98SE/ME/2000/XP/7, Mac OS 8.6

Zasilacz: Napięcie wejściowe: AC100~240V ; Napięcie

Wyjściowe: DC5V/12V

## **Spanish**

Soporta el USB2.0/1.1 a la junción de IDE, velocidad de la transferencia de datos  
480Mbps Soporta el Enchufe Caliente, " Enchufar y Usar "

Soporta el sistema de Windows 98/ 98SE/ME/2000/XP/7, Mac OS 8.6 o más  
avanzado

Alimentación de Energía: Voltaje de entrada AC100~240V,

Voltaje de salida DC5V/12V

## **Portuguese**

Com a ligação USB 2.0/1.1 para dispositivos IDE, velocidade de transferência de  
dados máx. 480Mbps suporta "Desconexão a Quente" e "Ligar & Usar" para o

Windows 98/ 98SE/ME/2000/XP/7 ou MAC-OS a partir da vers3o 8.6 adaptador externo de corrente 100-240V AC entrada, 5V/12V

## **Turkish**

IDE cihazlar iin USB 2.0/1.1 baęlantısıyla, maksimum veri hızı 480Mbps, Windows 98/ 98SE/ME/2000/XP/7 ya da 8.6 srmnden itibaren MAC-OS harici g adaptr 100-240V AC giriři, 5V/12V iin “Tak-ıkar” ve “Tak-alıřtır” destekler

## **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.