

User Manual

Multi-function cable

One Cable for 2.5"/3.5"/5.25" IDE/SATA Device

FUBCP1



2010@Ver1.0

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/XP, Windows2000, Mac OS8.6 above

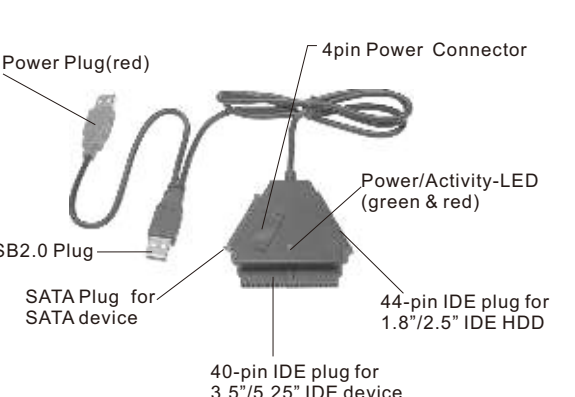
III. Feature

1. One cable available for 2.5"/3.5"/5.25" IDE/SATA device
2. Support USB2.0 to Serial ATA interface, transfer rate up to 480Mb/sec
2. Support USB2.0 to IDE interface, transfer rate up to 480Mb/sec
3. Bus power for 2.5" Hard Disk
4. 5V/12V Power Supply for 3.5"/5.25" Device

IV. Package Content

- one CD Driver
- one User's Manual
- one 5V/12V Adapter

V. Hardware installation



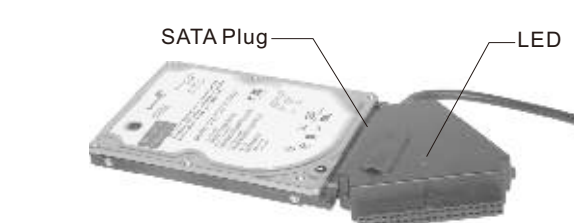
Note: For 3.5"/5.25" IDE device, the power supply directly plug in the appropriate port on the rear of the HDD or DVD, so the power switch on/off can't control the current to HDD or DVD. If you want to cut off the current to HDD or DVD, so you need to plug out the power plug from 3.5" IDE HDD or 5.25" DVD device.

Both IDE plug or SATA plug are protected against polarity reversal and should be easily connected to the device. If not, please check if you use the plug in the right way.

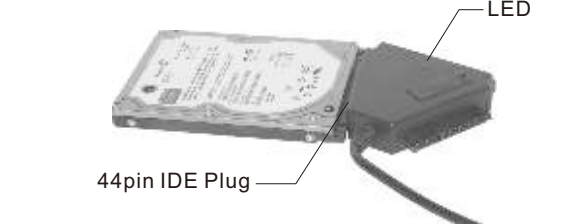
Please be sure, that your IDE device is configured as MASTER.

VI. Hardware installation

a. Connect to a 2.5" SATA HDD



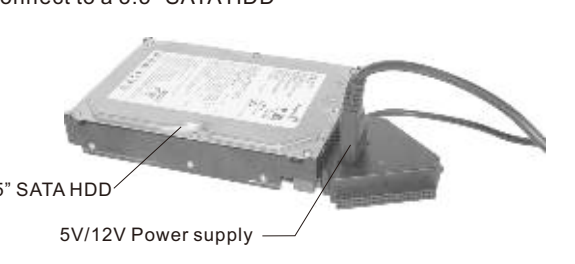
b. Connect to a 2.5" IDE HDD



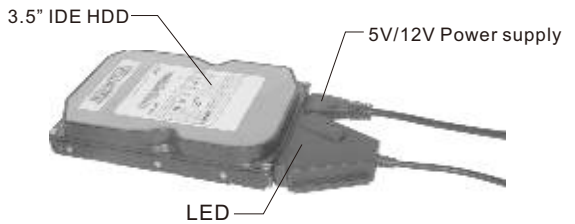
For a 2.5" SATA HDD or IDE HDD, direct plug the SATA Connector or the 40pin Connector into the appropriate ports on the rear of the HDD, and plug the USB signal/data plug(Black) into USB port of PC.

Note: If you HDD need more than 500mA to function, please plug the USB extra power plug(Red) into other USB port.

c. Connect to a 3.5" SATA HDD

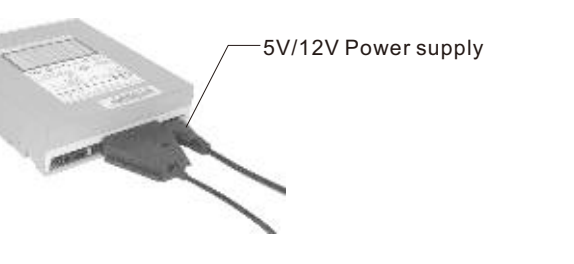


d. Connect to a 3.5" IDE HDD



For a 3.5" SATA HDD or a 3.5" IDE HDD, direct plug the SATA Connector or the 40pin connector into the appropriate ports on the rear of the HDD, and plug the USB signal/data plug(Black) into USB port of PC, then plug the 4-pin plug of the power supply to the 4-pin power jack(for IDE HDD direct plug in HDD power connector), and the other end plug to power source.

e. Connect to a 5.25" device




For a 5.25" CD/DVD device, direct plug the 40pin connector into the appropriate ports on the rear of the CD/DVD device, and plug the USB signal/data plug(Black) into USB port of PC, then plug the 4-pin plug of the power supply to the 4-pin power jack(for IDE CD/DVD direct plug in CD/DVD power connector), and the other end plug to power source.

VI. Driver installation

a. Setup mode under Windows98SE

- 1). Open PC system and turn on the power of the enclosure
- 2). Insert the CD driver(which attached in the product) in CD/DVD ROM, open the file---[Jm2033x Win98 Driver]
- 3). Double click [Setup]
- 3). Follow the instruction to finish this driver setup
- 4). "Setup Successful" will appear

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



Congratulation, you can enjoy this product now!

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 OS9.0 or above, the system can find the driver directly. If your system is OS8.6, you have to download and setup [USB MASS STORAGE SUPPORT 1.3.5] from SOFTWARE SUPPORT website:<http://www.apple.com/support>

* Remove the multi-function adapter

Warning: Before removing the multi-function, you must finish the following procedure:

- 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). Turn the power switch to [OFF] position
- 5). Remove the 5V/12V power supply if it is applied

Note: New Hard Disk Drive must be formatted before in use

Русский

преобразование USB2.0/1.1 в IDE со скоростью передачи данных 480Mbps
преобразование USB2.0/1.1 в Serial ATA со скоростью передачи данных 480Mbps
поддержка режимов "Hot Plug" и "Plug & Play"
поддержка ОС Win98/SE/ME/2000/XP и всех версий Mac выше OS8.6

Deutsch

mit USB 2.0/1.1-Anschluss für IDE-Geräte, max. Datenrate 480Mbps
mit USB 2.0/1.1-Anschluss für SATA-Geräte, max. Datenrate 480Mbps
unterstützt "Hot Plug" und "Plug & Play"
für Windows 98SE/ME/2000/XP oder MAC-OS ab Version 8.6

Nederlands

Ondersteunt verbinding USB2.0/1.1 naar IDE interface, snelheid overbrenging data 480Mbps
Ondersteunt verbinding USB2.0/1.1 naar Serial ATA interface, snelheid overbrenging data 480Mbps
Ondersteunt "Hot Plug" en "Plug and Play"
Ondersteunt Windows 98/Se/Me//2000/XP, Mac OS 8.6 en hoger

Francals

Il supporte USB 2.0/1.1 à l'interface IDE,teau de transfert 480Mbps
Il supporte USB 2.0/1.1 à l'interface Serial ATA,teau de transfert 480Mbps
Il supporte Hot Plug, «Plug et Play»
Il supporte Windows 98/Se/Me//2000/XP, Mac 8.6 et supériur

Italiano

Supporta USB2.0/1.1 a IDE interfaccia, velocita' di trasferimento dati 480Mbps
Supporta USB2.0/1.1 a Serial ATA interfaccia, velocita' di trasferimento dati 480Mbps
Supporta Hot Plug (inserire caldo), "Plug and Play"
Supporta Windows 98/Se/Me//2000/XP, Mac OS 8.6 o

Polski

podpiera złącze USB2.0/1.1 do IDE, szybkość przenoszenia danych 480Mbps
podpiera złącze USB2.0/1.1 do Serial ATA, szybkość przenoszenia danych 480Mbps
Podpiera Hot Plug, „Plug and Play"
podpiera system powyżej Windows98/Se/Me/2000/XP, Mac OS 8.6

Espanol

Soporta el USB2.0/1.1 a la junción de IDE, velocidad de la transferencia de datos 480Mbps
Soporta el USB2.0/1.1 a la junción de Serial ATA, velocidad de la transferencia de datos 480Mbps
Soporta el Enchufe Caliente, " Enchufar y Usar "
Soporta el sistema de Windows98/Se/Me/2000/XP, Mac OS 8.6 o más avanzado

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.



Made In China