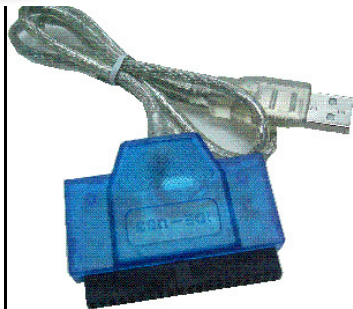




USB2.0 to IDE100 cable with external adapter

UA1001 USB2.0 to IDE100 cable with external adapter





USB2.0 to IDE100 cable with external adapter

Disclaimer

- We spared no efforts to make sure that the information in this manual is correct and complete. However no liability is accepted for any errors or omissions. Gembird Electronics reserves the right to change the specifications of the hardware and software described in this manual without prior notice.
- No part of this manual may be reproduced, transmitted or translated in any language in any form, by any means, without the prior written permission of Gembird Electronics Ltd.
- Gembird Electronics makes no warranties for damages resulting from corrupted or lost data due to a mistaken operation or malfunction of the product, the software, personal computers or peripheral devices.

Gembird® is a registered trademark of Gembird Europe.

Other names or products not mentioned above may be registered trademarks or trademarks of their respective owners.

Copyright © 1997-2006 Gembird Electronics Ltd. All rights reserved.



USB2.0 to IDE100 cable with external adapter

UAI001 User Manual

Introduction

Thank you for buying our USB2.0 to IDE100 cable with external adapter! This manual will help you install it properly.

Features

- Fully compatible with USB 2.0 and USB 1.1 interfaces
- Suitable to all IDE 3,5" hard disk drives
- Hot-swap, Plug-and-Play
- Length: 65cm
- 15-20Mbyte per second transfer rate depending on the hard disk drive used
- Capacity is determined by the capacity of the hard disk drive inserted in the enclosure
- Includes CE-approved 1.5A power adaptor



USB2.0 to IDE100 cable with external adapter

Specifications

- Up to 480Mbit/sec data transfer rate
- USB 2.0/IDE compliant: integrated IDE transceiver, high speed (480Mbit/sec) and full speed (12Mbit/sec)
- USB suspend/resume, remote wakeup support
- Self-powered from USB
- Supports ATA PIO modes 0-4. ATA interface mode is selected automatically
- Supports UDMA modes 0-4
- Supports 48-bit LBA (large HDDs)

System requirements

- Personal computer equipped with USB port running Windows 98/ME/2000/XP or Macintosh
- No driver is required with the exception of Windows 98



USB2.0 to IDE100 cable with external adapter

Package contents

- USB to IDE cable
- AC power adapter
- Driver CD
- User's manual



USB2.0 to IDE100 cable with external adapter

Hardware installation

- Make sure HDD is set to the Master mode
- Connect IDE connector to the HDD
- Connect AC power to the HDD
- Connect cable to the USB port of computer


Driver installation

- Window98: Insert Driver CD into your CD-ROM drive and launch: D:\window98\setup.exe before you connect the cable to your computer
- Windows 2000/ME/XP: there is no need to install any driver
- Mac 8.6 or higher: copy Gene USB SATA/IDE_05E3_0702.sit to desktop and double click it to extract the driver file. Then copy the driver file to [System Folder] [Extensions]. After that, connect cable to computer and reboot the system



USB2.0 to IDE100 cable with external adapter

Disconnect the cable from the system

- Click the hot-swap icon  in the system tray with your right mouse button, and stop the device
- Now it is safe to disconnect the cable
- After that you can disconnect the power supply