

User Manual







USB 2.0 enclosure ALU for 3.5" SATA HDD silver (AIX-SUB3A1-S) / black (AIX-SUB3A1-B)

Package Contents

In the box you will find:

- USB 2.0 enclosure ALU for 3.5" SATA harddisks
- USB 2.0 cable
- AC-Power Adaptor 5V/12V
- Power cord for power adaptor
- Mounting Rails to install the harddisk
- Vertical Stand for the enclosure
- Screwdriver
- Driver CD for Win98 SE

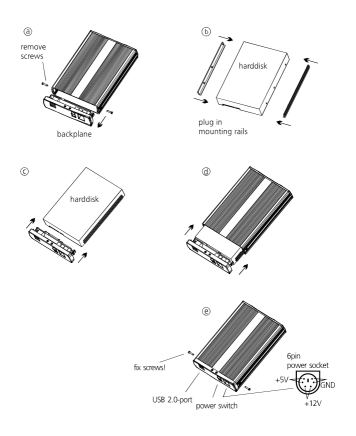
If there are any parts missing, please contact your dealer!

Installation of a 3.5" SATA harddisk

↑ CAUTION!

Only use in dry locations. Only use with provided power supply. Do not open power supply!

- a) Remove the screws with the provided screwdriver at the back of the enclosure and pull out the backplane carefully.
- b) Plug in the mounting rails on the harddisk.
- c) Connect the backplane to the harddisk.
- d) Carefully insert the harddisk with the attached backplane into the enclosure
- e) Fix the mounting screws carefully. Do not fix the screws too tightly to prevent any damages.
- f) With the provided USB-cable, now connect the USB-port of your PC (recommended USB 2.0 for full speed) and the USB-port of the enclosure.
- g) Plug in the power cord of the power adaptor in an adequate outlet (100-240VAC) and connect the 6pin-connector of the power adaptor to the enclosure.



h) Now, power on the enclosure if you use Windows ME/2000/XP, MAC OS Version 9.0 above or an actual LINUX-distribution. Your harddisk will be recognized automatically by the operating system.

For Win98 SE an additional driver must be installed from the provided Driver CD.



Driver Installation for Win98 SE

Do not power on the enclosure, but first insert the provided DRIVER CD into your CD-ROM drive. Open the folder **DRIVERS/JMICRON** and install the driver with doubleklick on **SETUP.EXE.**

After finishing the installation-routine you now can power on the enclosure and Win98 SE will automatically recognize the device.

Additional Hints / Troubleshooting

- If you use a brand-new harddisk, it is necessary to partition and format the harddisk. Please follow the instructions of your operating system.
- To prevent data loss, you should always use the function "Safely remove" if you want to remove the enclosure during running PC.
- Some harddisks become very hot during operation. To prevent malfunction/damage we recommend to use an adequate cooling for the enclosure especially in hot environments, or to use another harddisk type.

Actual drivers, support information and information about other aixcase-products you will find at our website

http://www.aixcase.com.

