

User Manual





USB 2.0 enclosure ALU silver for 2.5" HDD IDE HDD (AIX-IUB2S) / SATA HDD (AIX-SUB2 S/EXT)

Package Contents

In the box you will find:

- USB 2.0 enclosure ALU for 2.5" harddisks
- USB 2.0 cable with POWER USB-plug (red)
- two screws
- 4pcs. rubber stands
- Screwdriver
- Case Bag
- Driver CD for Win98 SE

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

Installation of a 2.5" harddisk

- a) Carefully pull out the backplane with integrated PCB.
- b) Plug in the 44pin- (AIX-IUB2S) / SATA (AIX-SUB2 S/EXT)-connector of the PCB on the 2.5" harddisk.

The plug is protected against polarity reversal and should be easily connected to the harddisk. If not, please check if you use the plug in the right way. **IDE harddisks must be configured as MASTER!**

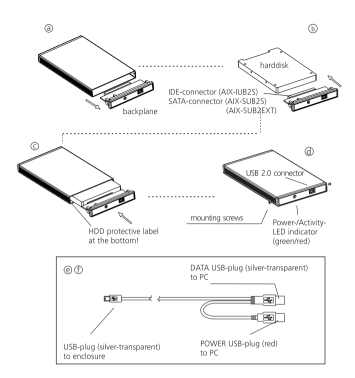
c) Carefully insert the harddisk with the attached backplane into the enclosure. At the bottom of the enclosure you will find a HDD protective label against short circuits. Please be sure, that this HDD protective label is at the bottom of the enclosure!

If you use the Model-No. AIX-SUB2EXT with a smaller HDD and it is not fixed very well in the case, please stick the provided rubber stands on the harddisk for better fixation in the case.

- d) Fix the mounting screws of the enclosure.
- e) 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

Please use the **silver-transparent plugs** on both sides!

f) If your harddisk does not spin-up correctly, please plug in the **additional red POWER USB-plug** into a free USB-port of your PC, to get some more power for the harddisk.



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 Win98SE (AIX-IUB2S)

After recognizing the enclosure as "New Device" please select "search for available driver" and confirm with "Next".

Then choose "Specify a location" and insert the provided DRIVER CD into your CD-ROM. Select the path **DRIVERS/CYPRESS**.

Confirm the following two boxes with "Next" and the Cypress-Driver for your enclosure will be installed.

Driver installation for Win98SE (AIX-SUB2 S/EXT)

Do not plug in the USB-cable, but first insert the provided DRIVER CD into your CD-ROM drive. Open the folder **DRIVERS/JMICRON** and install the driver with a doubleklick on **SETUP.EXE**. After finishing the installation connect the USB-cable to the enclosure and it will be recognized automatically.

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, always use the function "Safely remove" if you want to remove the enclosure during running PC.
- If you find a brand-new IDE-harddisk which is not recognized by your PC, please try to change the configuration of the harddisk from MASTER to SLAVE or CABLE SELECT.
- If your harddisk does not spin-up correctly although you have plugged in the red POWER USB-plug, perhaps your harddisk needs more power than provided by your USB-port. Sometimes it is helpful, to use an **active** USB-HUB, or alternative another type of harddisk with lower power consumption.

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

http://www.aixcase.com

