Software installation:

Only Windows 98, ME and 2000 gives you full USB support. Windows 95 B (OSR2.1) with installed USB support (Usbsupport.exe) allows using of USB ports, but it is not recommended. There are often problems when installing devices. Moreover only a few USB drivers have been optimized for Windows 95. Therefore we only describe the **installation using Windows ME, 98 and 2000.**

Installation under Windows ME:

Connect the USB-plug with the USB port of your PC or USB-hub. There appears a window **"New Hardware found**" and the adaptor will be identified as "**USB Ver1.1 Device**". Mark **"Automatic search for a better driver (recommended)**" and insert the attached drivers CD. Now click on \Rightarrow **Next.** Then on \Rightarrow **Finish.**

To check if the adaptor has been installed properly you can look at Start \Rightarrow Settings \Rightarrow Control Panel \Rightarrow System \Rightarrow Device Manager \Rightarrow "Ports (COM & LPT)". There have to be the entry "Serial on USB (COMx)" without a yellow exclamation mark.

Windows 98 SE:

Connect the USB-plug with the USB port of your PC or with a USB-hub. There appears a window " New Hardware found" and the adaptor will be identified as "USB Ver1.1 Device". Shortly after the "Add new Hardware Wizard" appears and searches for new drivers for the "USB Ver1.1 **Device**". Click on \Rightarrow **Next**. In the next window ("What do you want Windows to do ?") choose "Search for the best driver for vour device" \Rightarrow Next. Select "Specify a location" as location for the driver and print "D:\Win98_ME" (where D: can be the drive letter of your CD-ROM drive). Now insert the attached drivers CD. \Rightarrow Next \Rightarrow Next. Windows 98 is now installing the necessary drivers. After this click on "Finish".

To check if the adaptor has been installed properly you can look at Start \Rightarrow Settings \Rightarrow Control Panel \Rightarrow System \Rightarrow Device Manager \Rightarrow "Ports (COM & LPT)". There have to be the entry "Serial on USB (COMx)" without a yellow exclamation mark.

Windows 2000 Professional:

Connect the USB-plug with the USB port of your PC or with a USB-hub. There appears a window "Add new Hardware Wizard". Click on \Rightarrow Next. In the next window "Search for a suitable driver for my device (recommended)". \Rightarrow Next. Select "Specify a location" as location for the driver and print "D:\Win98_ME" (where D: can be the drive letter of your CD-ROM drive). Now insert the attached drivers CD. \Rightarrow Ok \Rightarrow Next. Windows 98 is now installing the necessary drivers. After this click on "Finish". Repeat the procedure specified above.

Afterwards click on **"Yes"** to reboot the system. After the following restart USB RS232 Adaptor will be installed.

To check if the adaptor has been installed properly you can look at Start \Rightarrow Settings \Rightarrow Control Panel \Rightarrow System \Rightarrow Hardware \Rightarrow Device Manager \Rightarrow "Ports (COM & LPT)". There have to be the entry "Serial on USB (COMx)" without a yellow exclamation mark.

Notes:

- Do not install the USB RS232-Adaptor with "Add New Hardware" in the Control Panel. Please install it in the above described way.
- 2. When you configure your modem, please pay attention that you assign the right COM port (Serial on USB).
- 3. If you connect a serial mouse to the converter, please first connect the mouse to the converter and then unplug the converter shortly from the USB port and reconnect it again. The installation is the same as for USB mice. Generally serial mice connected to the converter only function restricted.