

Installation of the USB-Interface

Install the USB-module to the SevenMulti. (See operating instruction).

- Connect the USB module at the SevenMulti with the USB interface at the computer
 - Switch on computer (if not running yet, no restart necessary) and SevenMulti
- The USB-Interface recognizes the new hardware

Installation of Drivers

- Insert the floppy-disc with the driver and follow the steps. The hardware assistant downloads automatically the correct driver from the floppy-disc.

Testing of USB-interface installation

- Right mouse click on “My Computer”
- Select “Properties”
- In the system properties select “hardware”
- Open “Device-Manager”
- Click on ports (COM and LPT)
- the USB Port should now be installed as an additional port. It appears as COM port, e.g. USB Serial Port (COM3)

Setting data transfer at SevenMulti

- Switch on SevenMulti
- Enter the “System-Settings”
- Set baud rate (e.g. to 9600)
- Enter the “Menu”
- Set the data transfer to “Automatic data transfer” and “Log to Interface/Log to Memory and Interface”

Setting the data transfer at Computer

In “Start” go to

- “Program”
- “Accessories”
- “Communication”
- Open the program “HyperTerminal”

Setting of the connections

After opening “HyperTerminal” a window “New connection” opens

- Name this file
- Select the correct COM port, e.g. “COM3”
- Select the same settings as in SevenMulti
e.g. Baud rate 9600, Databit 8, Parity No, Stopbit 1, Handshake off.
- Start a measurement on SevenMulti, a stable value will be transferred.