

Installing *multiDOPPY* monitor

On WINDOWS XP or VISTA

1. Install the USB handler from the attached CD. (*CDM_SETUP.EXE*)
2. Connect the *multiDOPPY* unit to the computer using a USB cable.
3. *Set the identifier of the new serial (USB) port to COM1 if possible. (Start / Settings / Control Panel / System / Hardware / Device Manager / Ports / USB to serial port / Port Settings / Advanced / COM-port number)*
4. Install the **multiDOPPY monitor** program on the computer starting the **multidoppy.exe** application on the CD.
5. Start the *multiDOPPY* monitor program. Select Card Browser. Go to *Settings/ Hardware/ Serial Port* and select the appropriate serial port, which you have previously set on your computer. Click on *Measurement/Start new measurement* to show the *multiDOPPY* monitor display. Click on the red „Start recording” button.
6. Switch on the ***multiDOPPY*** device. Touching the probe tip will start the recording of the flow velocity diagram.
7. Detailed instructions for the program can be found in the included help documentation.

On WINDOWS 8 or Windows 10 (32 or 64 bit)

1. Make sure your computer is connected to the internet.
2. Connect the *multiDOPPY* unit to the computer using a USB cable.
3. *Set the identifier of the new serial (USB) port to COM1 if possible. (Start / Settings / Control Panel / System / Hardware / Device Manager / Ports / USB to serial port / Port Settings / Advanced / COM-port number)*
4. The computer will recognise the new device and offer to install the required drivers. Accept it.

In case of a bad internet connection, the drivers can be installed manually from the installation CD inside the FTDI folder. (*CDM v.2.12.00 WHQL Certified.exe*). Follow the included procedures during installation.)

5. Install the **multiDOPPY monitor** program on the computer starting the **multidoppy.exe** application on the CD.

6. Start the multiDOPPY monitor program. Select Card Browser. Go to *Settings/ Hardware/ Serial Port* and select the appropriate serial port, which you have previously set on your computer. Click on *Measurement/Start new measurement* to show the multiDOPPY monitor display. Click on the red „Start recording” button.
7. Switch on the **multiDOPPY device**. Touching the probe tip will start the recording of the flow velocity diagram.
8. Detailed instructions for the program can be found in the included help documentation.