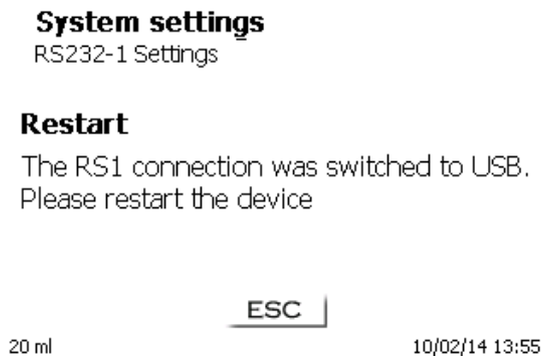
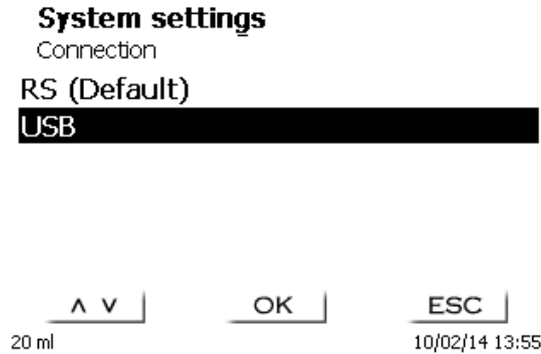


Driver installation VCP (Virtual Com Port)

Copy the file **VCP driver.zip** on your PC and extract it using the password **abc**.
Switch from **RS** to **USB** in the System settings /RS232 settings of your device.



Connect the titrator or piston burette with a suitable USB cable to a free USB port of your computer. You have to restart your device to activate the USB port. Then start your **Device Manager** on your computer with **Start Computer – right mouse button– properties**.

After you have started your device manager it could be recognized in the “**Device Manager**” as „**Palm Treo Modem**” (Fig. 3).
It could be also a different Information depending on the PC! See next page

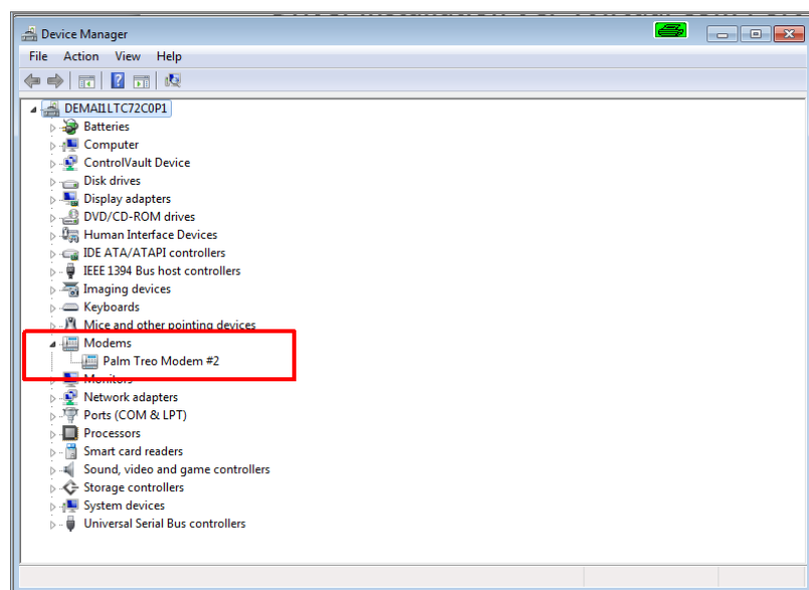
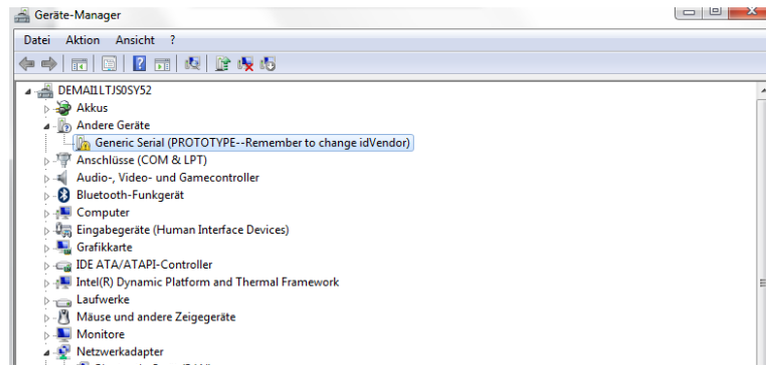


Fig 3

Driver installation VCP (Virtual Com Port)



Click with the right mouse button on **Palm Treo Modem or Generic Serial Prototype**). Then you have to select the **Update Driver Software**.

Click on the second option **Browse my computer for driver software** (Fig. 4).

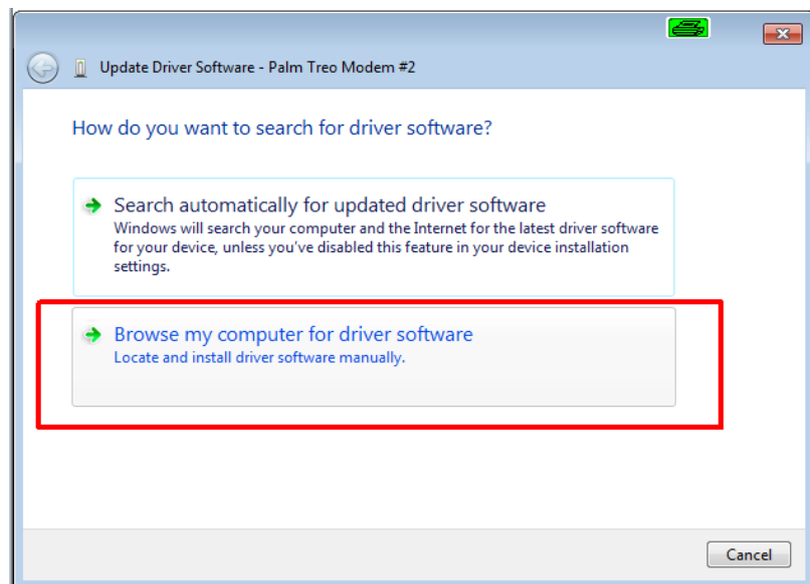


Fig 4

Click on **Let me pick from a list of device drivers on my computer** (Fig. 5)

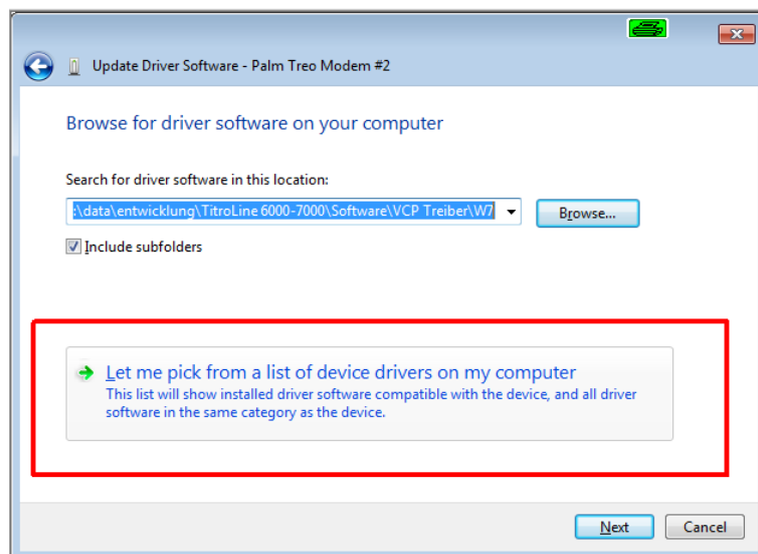


Abbildung 5

Driver installation VCP (Virtual Com Port

Click on **Have disk** (Fig. 6)

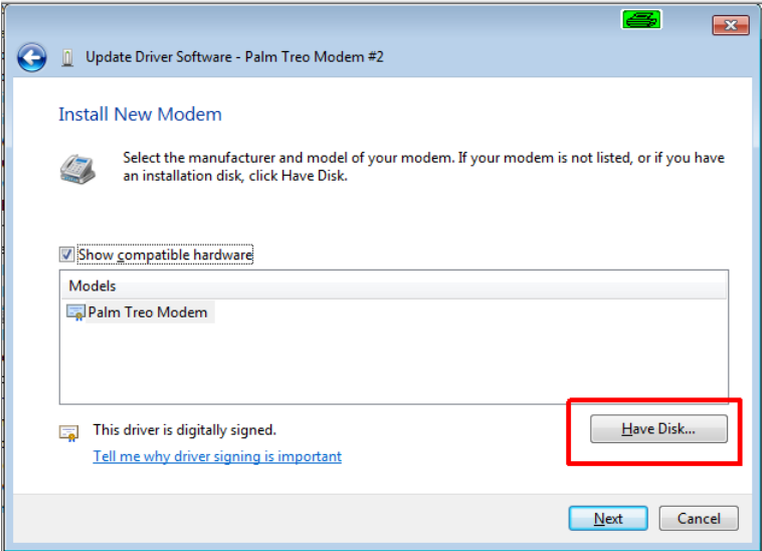


Fig. 6

Click on **Browse** (Fig. 7)

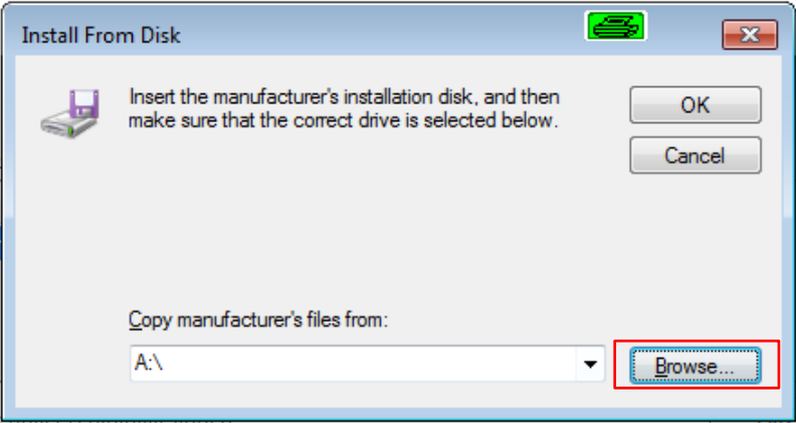


Fig. 7

Select the right path for the driver (**usbser.inf**) for your WIN PC system (W7 or XP). Click on **Open**. (Fig. 8)

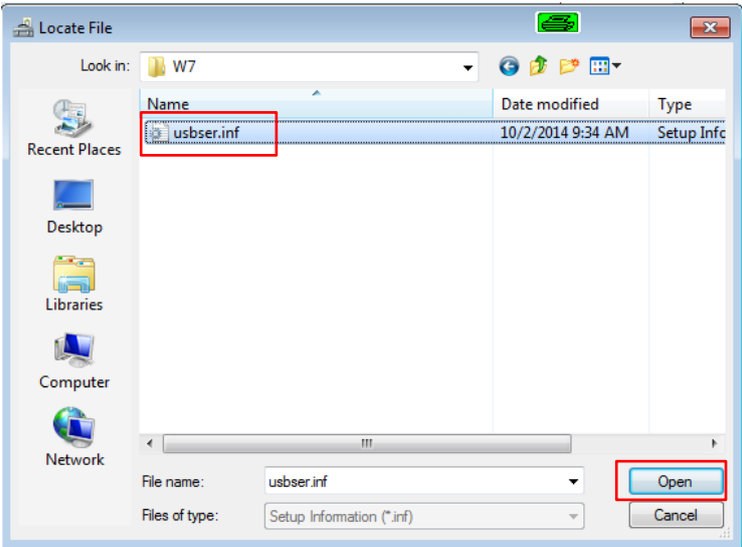


Fig 8

Driver installation VCP (Virtual Com Port

Click on **OK** (Fig. 9).

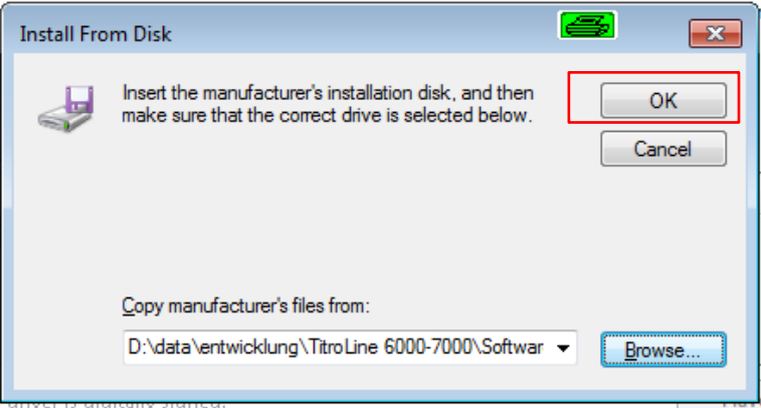


Fig. 9

Make tick at „**Show compatible hardware**“. It should be shown **Virtual COM Port** Click on **Next**. (Fig. 10).

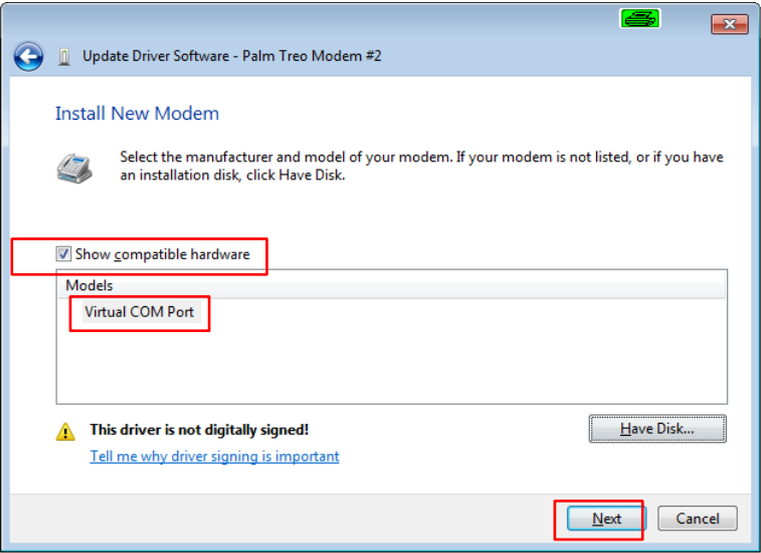


Fig. 10

Click on **Install this driver software anyway** (Fig. 11).

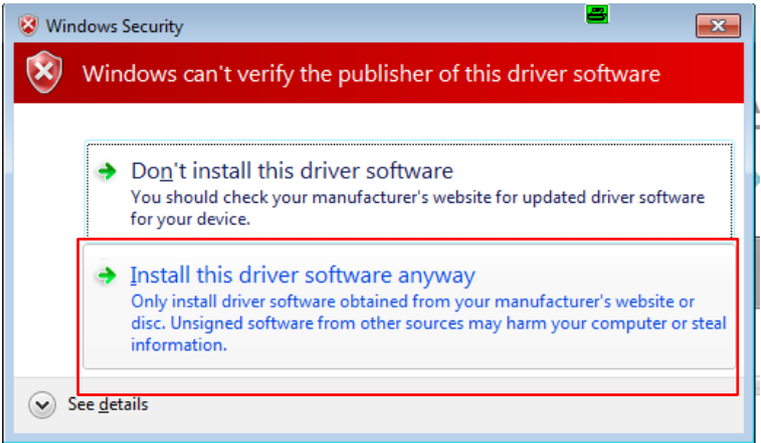


Fig. 11

Driver installation VCP (Virtual Com Port

The driver is now installed on your PC. (Fig 12)

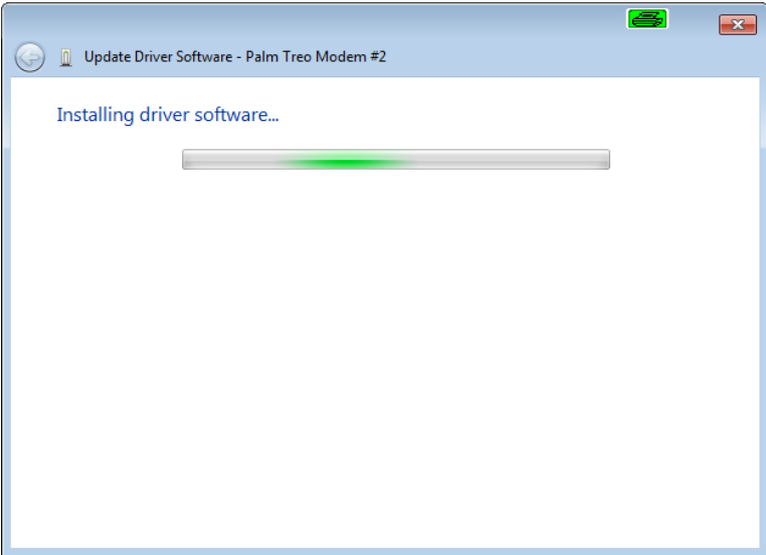


Fig. 12

The driver software was successfully installed or updated. Click on **close**. (Fig. 13)

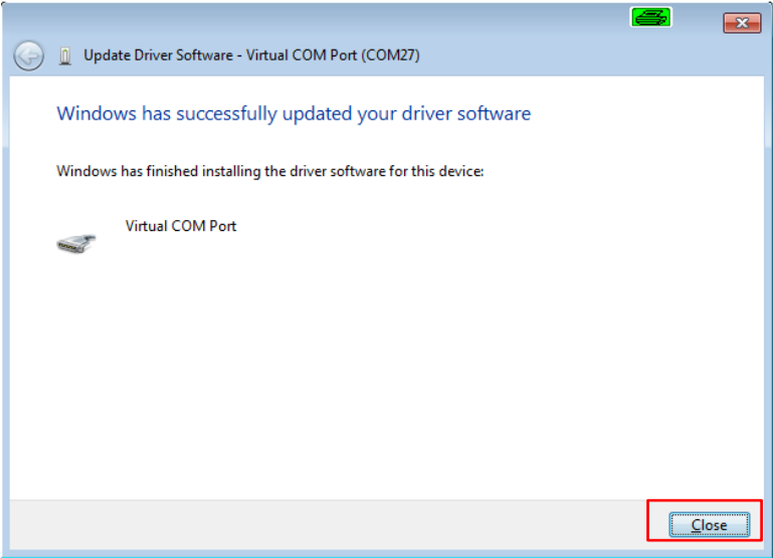


Fig. 13

Driver installation VCP (Virtual Com Port

The **Virtual Com Port** should be now displayed under **Ports (COM&LPT)** Here in this case it is COM27 (Fig. 14).

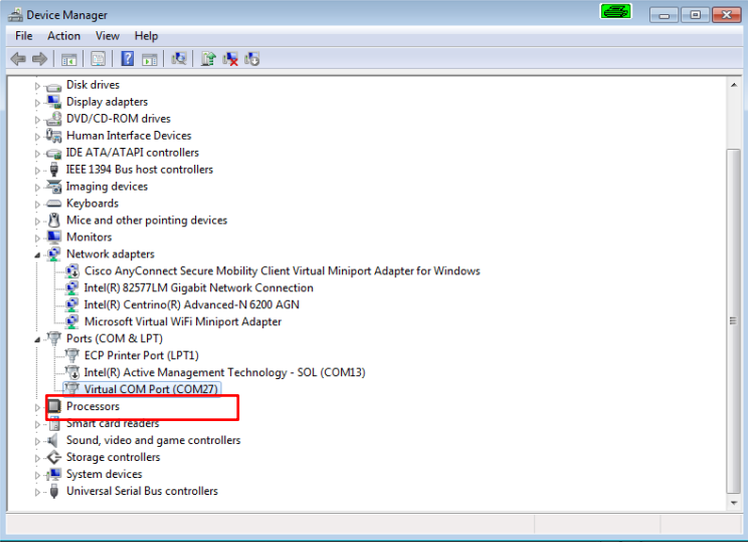


Fig 14