

a **xylem** brand

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.

System se Connection	ttings	
RS (Default))	
USB		
		500
20 ml	OK	ESC 10/02/14 12:55
2011		10/02/14 13:55
System se	ttings	
RS232-1 Settir	ngs	
Restart		
The RS1 conr	nection was swit	ched to USB.
Please restart	the device	
	FSC	
20 ml	ESC	10/02/14 12:55
20 111		10/02/14 13:55

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



SI Analytics

a **xylem** brand



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



SI Analytics a xylem brand

🚱 🧕 Update Driver Software - Palm Treo Modem #2	
Install New Modem Select the manufacturer and model of your modem. If your modem an installation disk, click Have Disk.	is not listed, or if you have
✓ <mark>Show <u>c</u>ompatible hardware</mark> Models □ Palm Treo Modem	
This driver is digitally signed. <u>Tell me why driver signing is important</u>	Have Disk
	Next Cancel
Fig. 6	

e × Install From Disk Insert the manufacturer's installation disk, and then OK make sure that the correct drive is selected below. Cancel Copy manufacturer's files from: A:\ Ŧ Browse.

Fig. 7



Click on Have disk (Fig. 6)

Click on Browse (Fig. 7)

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

<u>SI Analytics</u>

a xylem brand





SI Analytics

a **xylem** brand



SI Analytics

a **xylem** brand

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

·	
le Action View Help	
• 🔶 📰 🔛 🔢 🖬 😡 🏦 🍢 🖏	
🗅 🥁 Disk drives	
🔈 📲 Display adapters	
DVD/CD-ROM drives	
🔉 🕼 Human Interface Devices	
IDE ATA/ATAPI controllers	
🕟 - 🟺 IEEE 1394 Bus host controllers	
🦻 🔚 Imaging devices	
> - Keyboards	
🦻 🖑 Mice and other pointing devices	
Monitors	
A 👰 Network adapters	
- 🛐 Cisco AnyConnect Secure Mobility Client Virtual Miniport Adapter for Windows	
📲 Intel(R) 82577LM Gigabit Network Connection	
📲 🖳 Intel(R) Centrino(R) Advanced-N 6200 AGN	
🛛 👰 Microsoft Virtual WiFi Miniport Adapter	
A TT Ports (COM & LPT)	
ECP Printer Port (LPT1)	
Titel(R) Active Management Technology - SOL (COM13)	
Virtual COM Port (COM27)	
Processors	
Smart card readers	
Sound, video and game controllers	
Storage controllers	
⊳ ₁₩ System devices	
Universal Serial Bus controllers	

Fig 14