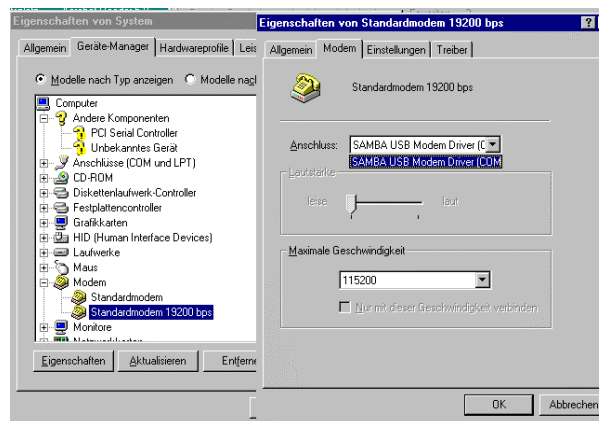


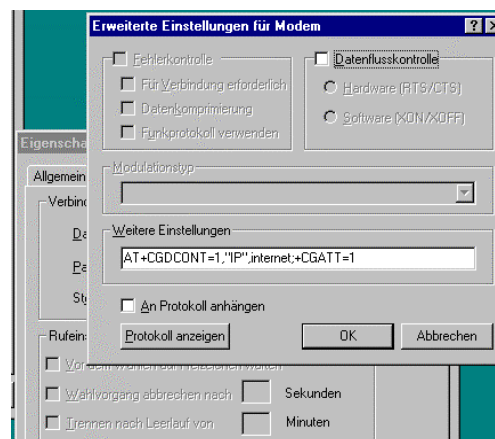
SAMBA 55 Quick Installation and Usage Guide for Win98

Note: The menus translated to English may not reflect the original writing in Windows 98. Please refer to the German language screenshots to see which option to choose if there is any doubt.

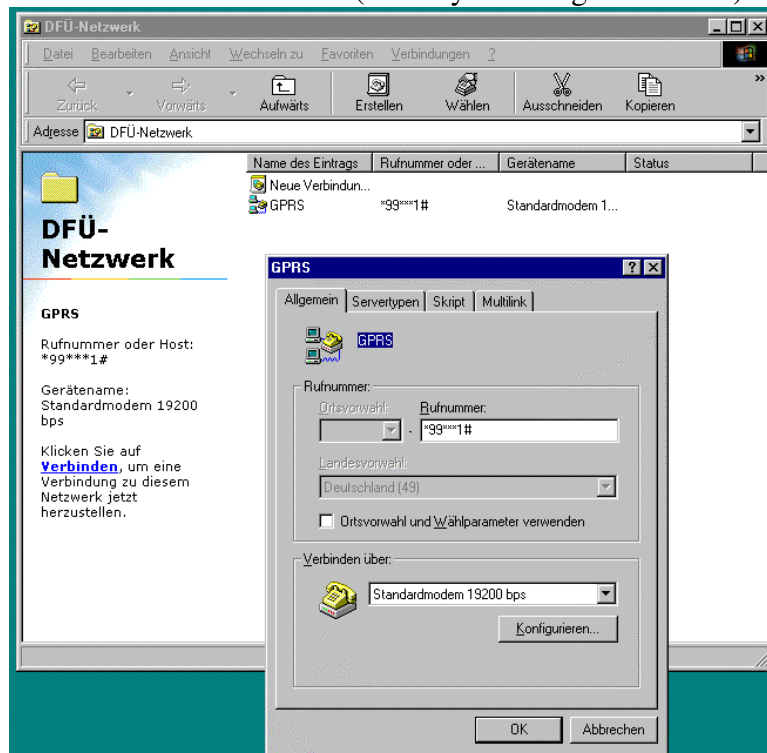
- 1) Plug the Samba55 into a free USB-port of your computer
- 2) When Windows asks for the driver disk lead him to the path with the unpacked driver files provided from Falcom.
- 3) After installation is complete you can find two new components in your system tray: a) Samba USB Modem Driver in “USB Devices” and b) Samba USB Modem Driver as a new COM port in “COM and LPT”
- 4) Add a new Windows Standard-modem e.g. “Standard modem 19200”
- 5) Change the settings as shown in the following screenshots:
 - a. Connection: Samba USB Modem driver
 - b. Max. speed 115200



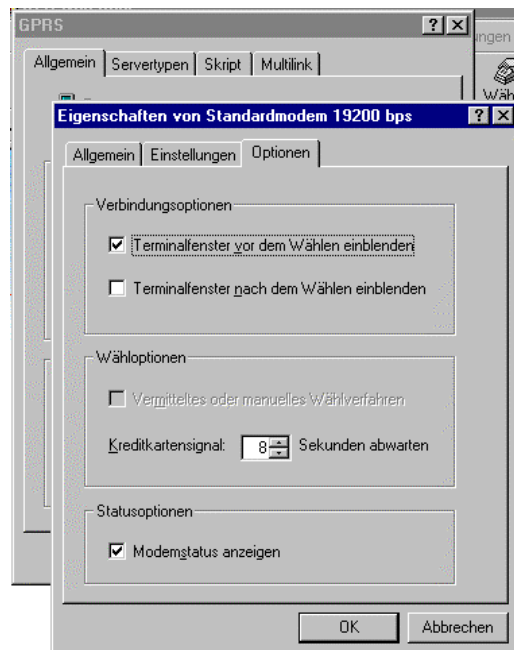
- 6) In Advanced Settings enter the Modem-String “AT+CGDCONT=1,“IP”,apn;+CGATT=1 (apn has to be replaced with the APN of your GSM-Provider)



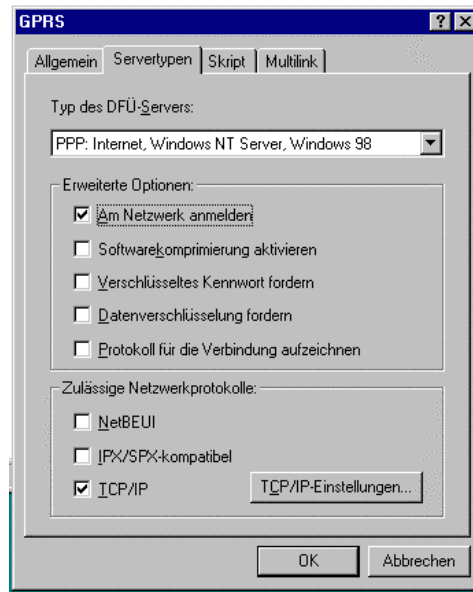
- 7) In the Dialup-Network open a new Connection and set up the following parameters:
- Number to dial: *99***1#
 - Connect to Standard modem (which you configured before)



- 8) after clicking „Configure Modem“ please select „Show Terminal while dialing“ and „Show modem status“



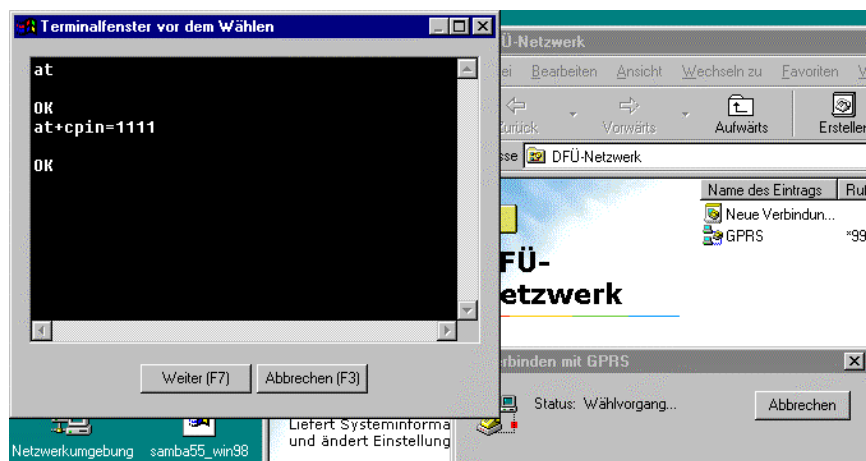
- 9) close this window and open the next tab. Ucheck all other options except “Logon to Network”



- 10) When starting the dialup please add username and password as provided from your GSM-Provider.



- 11) If you SIM-card has a PIN protection please enter the following command in the terminal window that will be opened during dialup “at+cpin=yourpin”. Then press “Continue”. If there is no PIN configured you can press “Continue” right away.



12) Now you should be connected to the internet.

