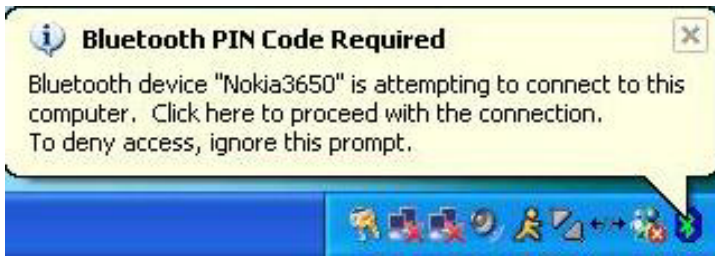


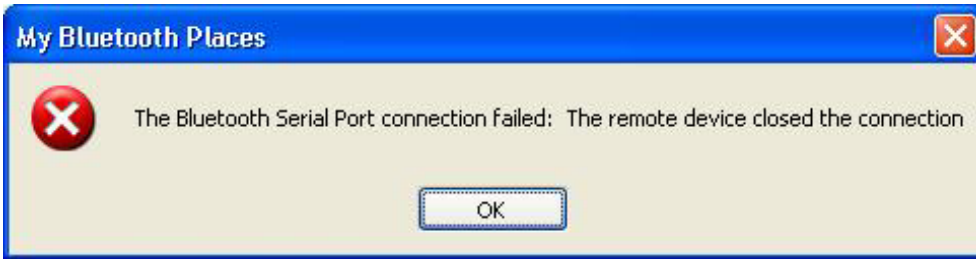
(7) Click the balloon and type in a PIN Code as required. Key-in the same PIN Code on your Nokia 3650.



(7) Click "OK" when the window below pops up.



(8) Ignore the error message below and click "OK" to continue.



(9) Check "Always allow this device to access this service" and click "OK" to continue.



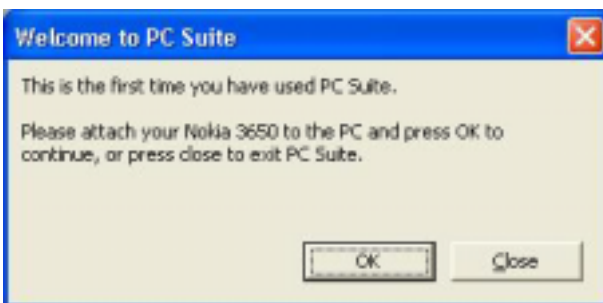
(10) Nokia PC Suite will now take over the connecting process.



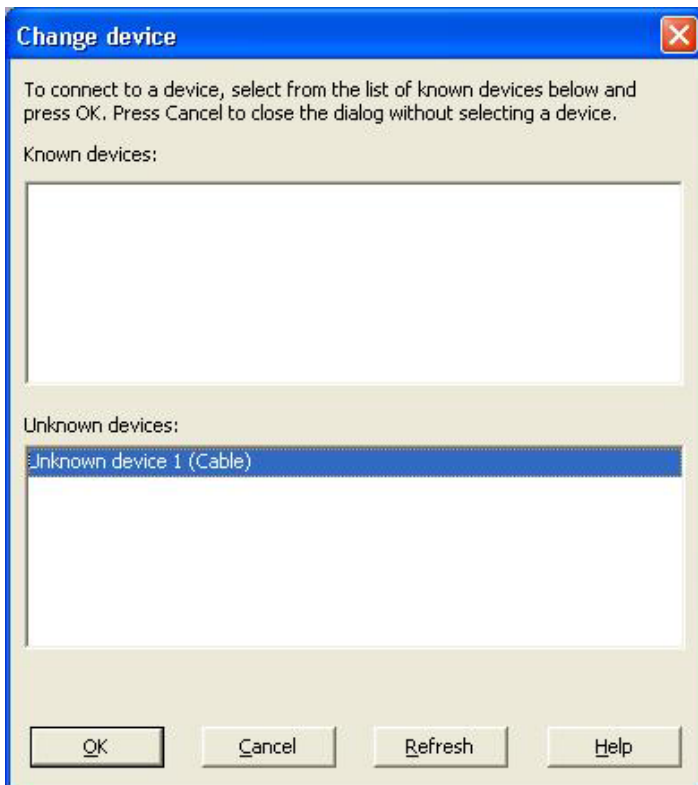
(11) Notice the change of icon once the connection is established.



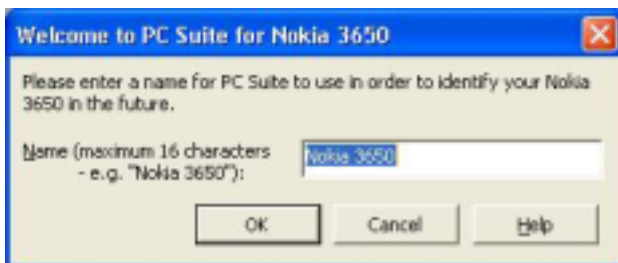
(12) Launch Nokia PC Suite for 3650 by clicking the Start button-> PC Suite for Nokia 3650 -> PC Suite for Nokia 3650. The following window will pop up, click "OK" to continue.



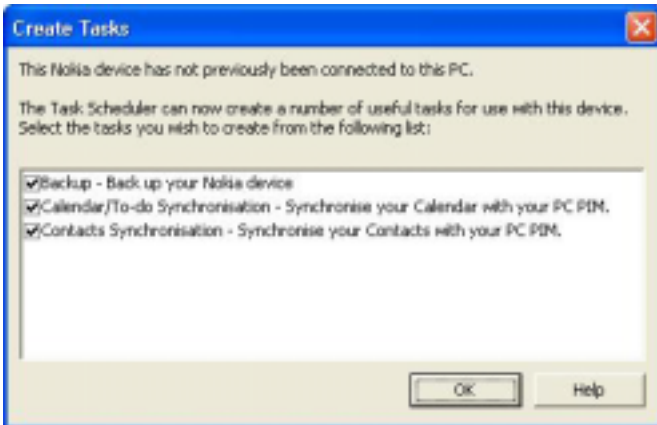
(13) Click "OK" to continue.



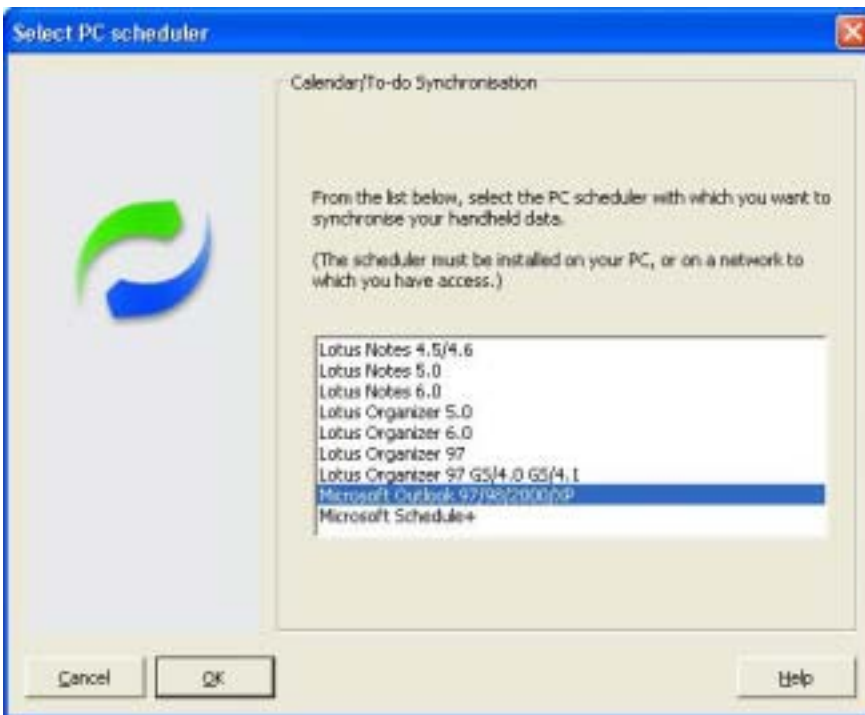
(14) Type the name of your preference, otherwise click "OK" to continue,



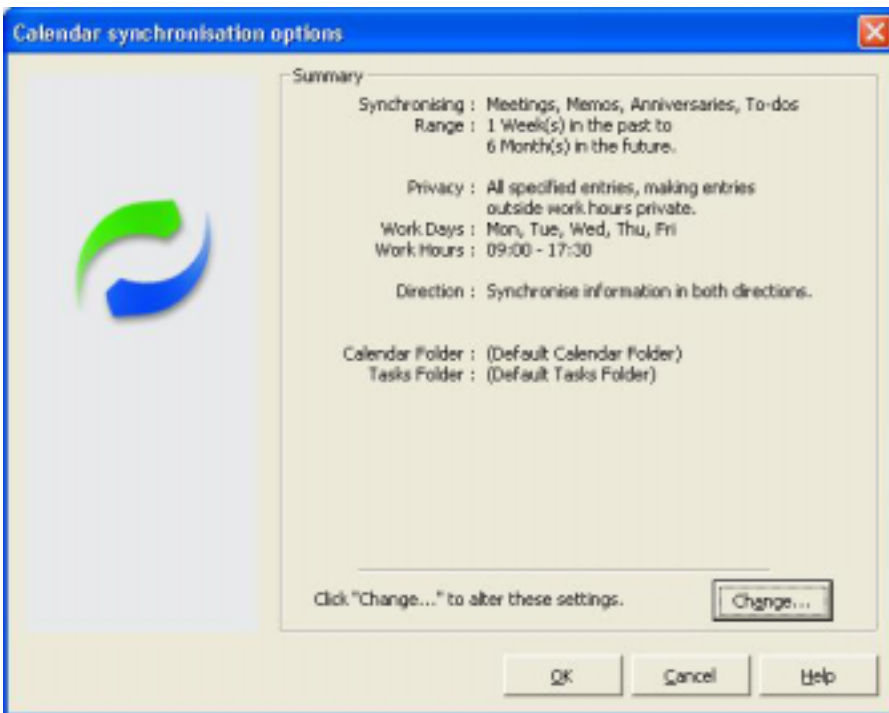
(15) Click "OK" to continue.



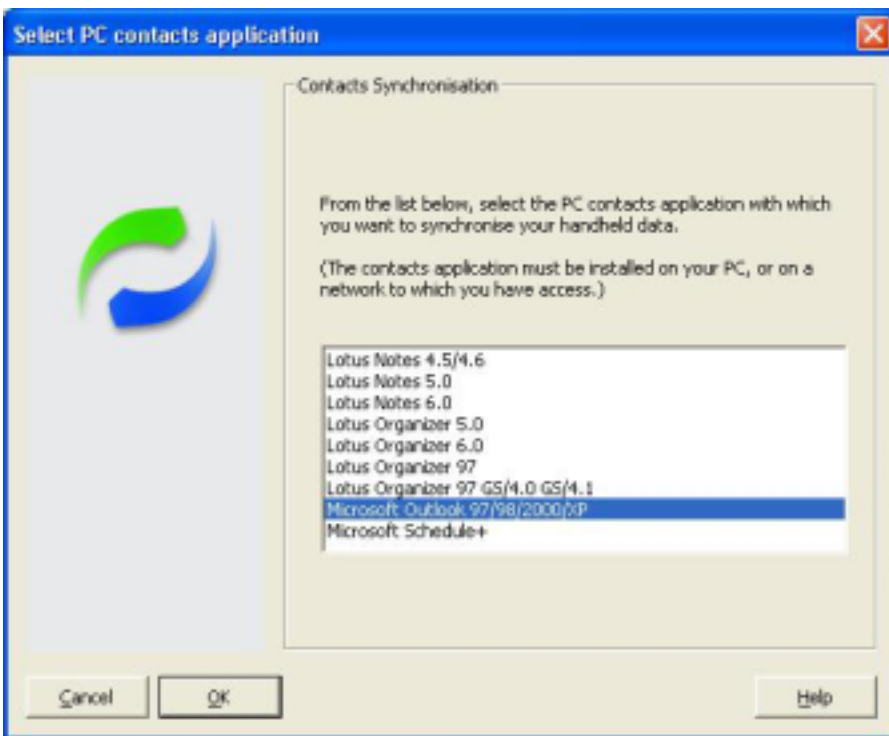
(16) Select the PC scheduler of your choice for Calendar synchronization and click "OK" to continue.



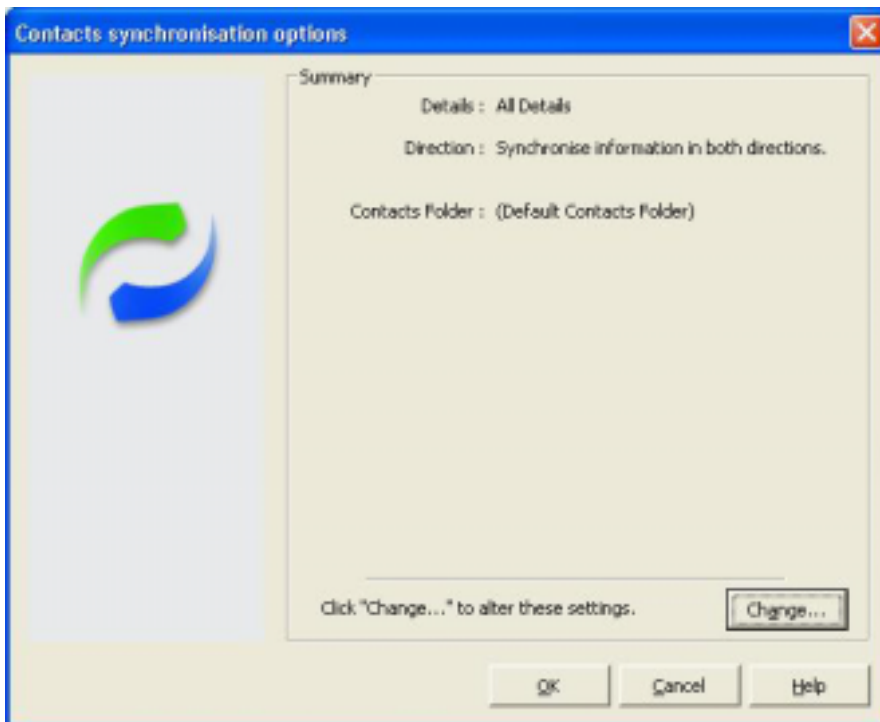
(17) Click "OK" to continue.



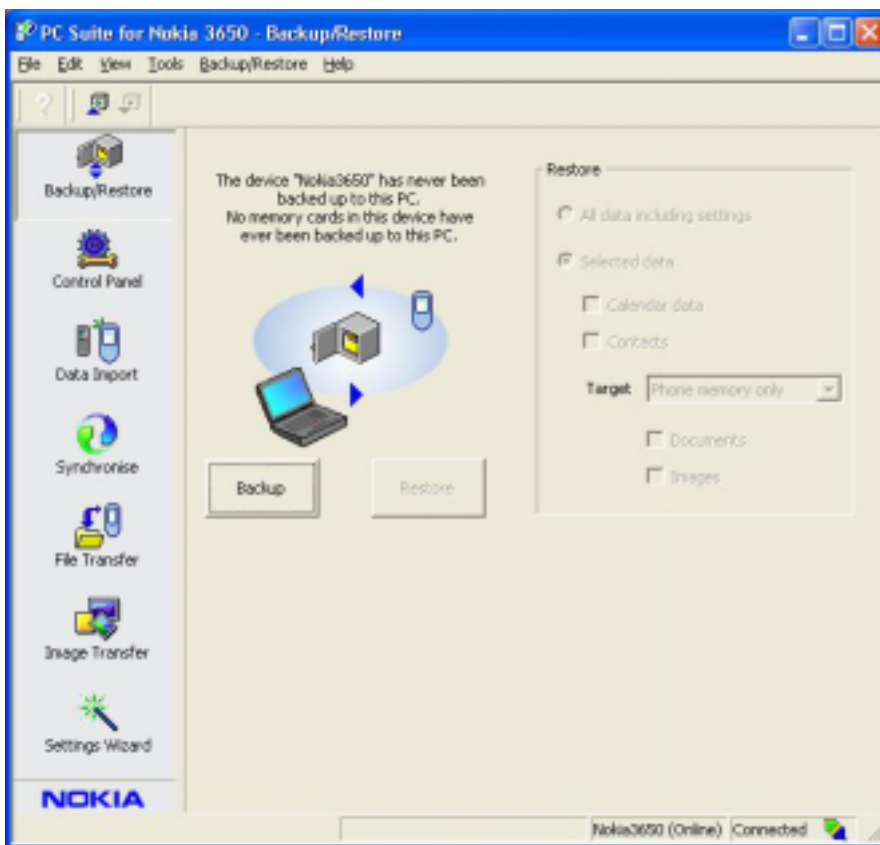
(18) Select the PC scheduler of your choice for Contacts synchronization and click "OK" to continue.



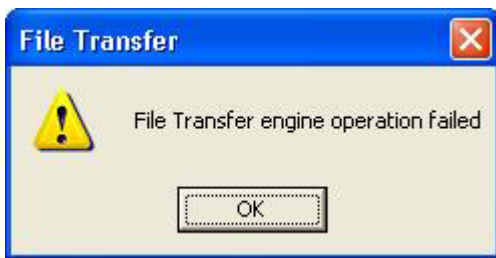
(19) Click "OK" to continue.



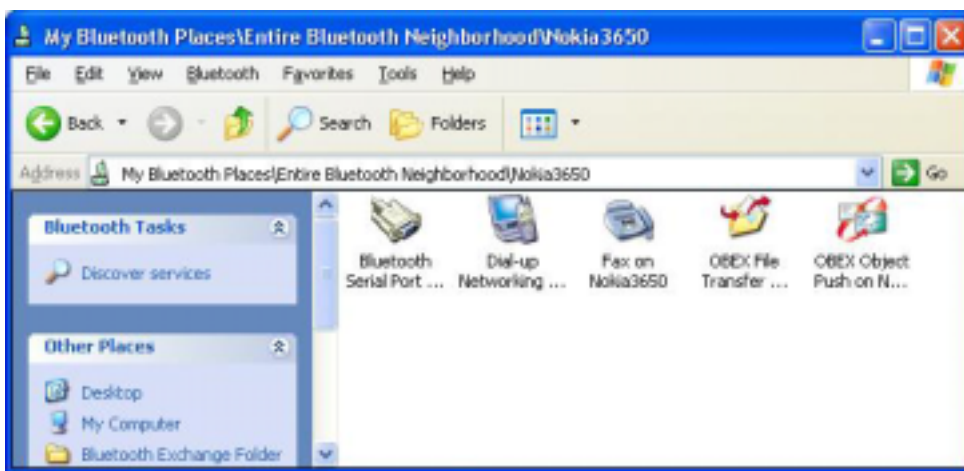
(20) Now you should be able to utilize Nokia PC Suite for 3650.



(21) Please note for some reason the "File Transfer" and "Image Transfer" function in Nokia PC Suite does not seem to work.

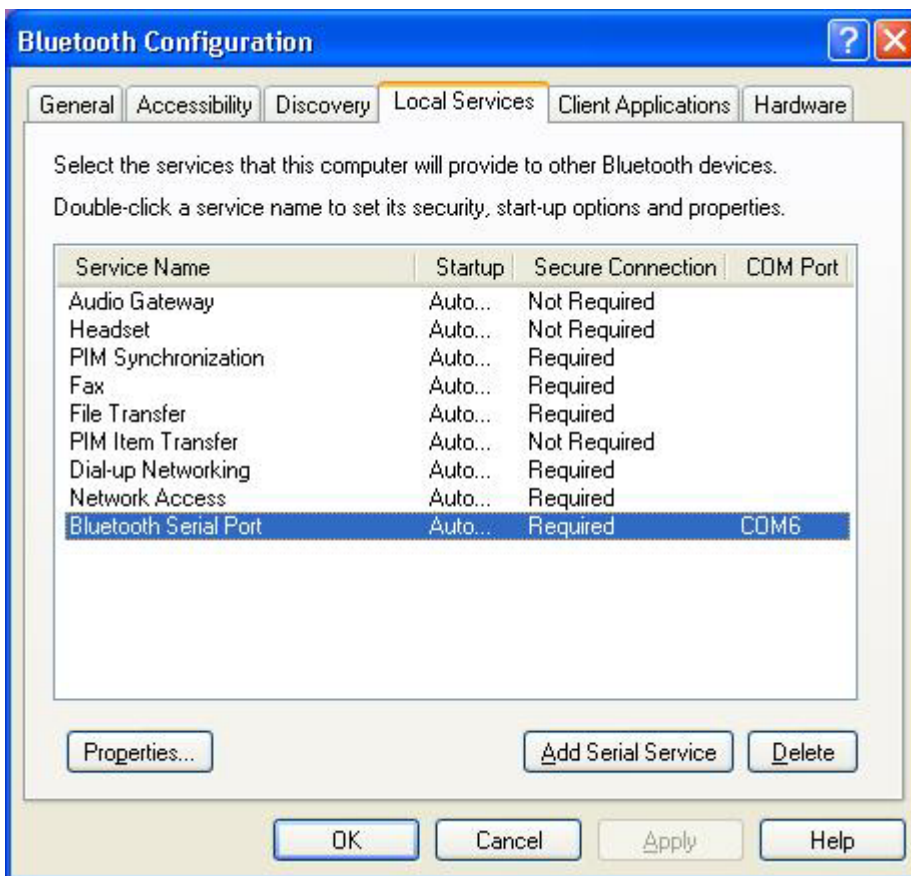


(22) You may have to use the "OBEX File Transfer on Nokia 3650" in "My Bluetooth Places" window to transfer files to your Nokia 3650.

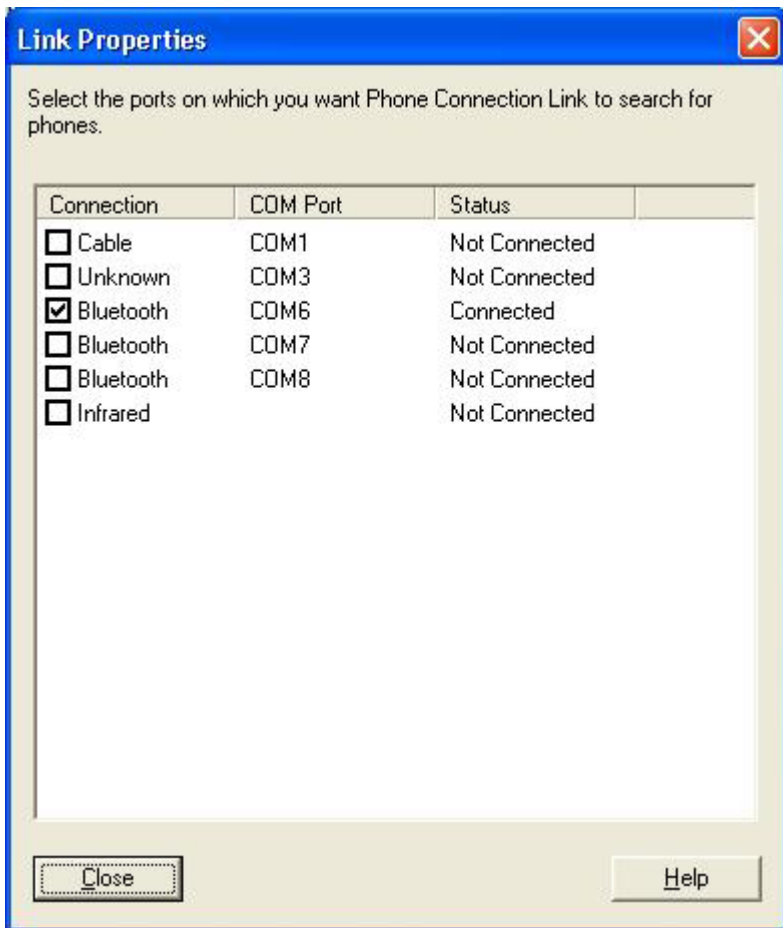


How to connect to Ericsson P800 via serial port

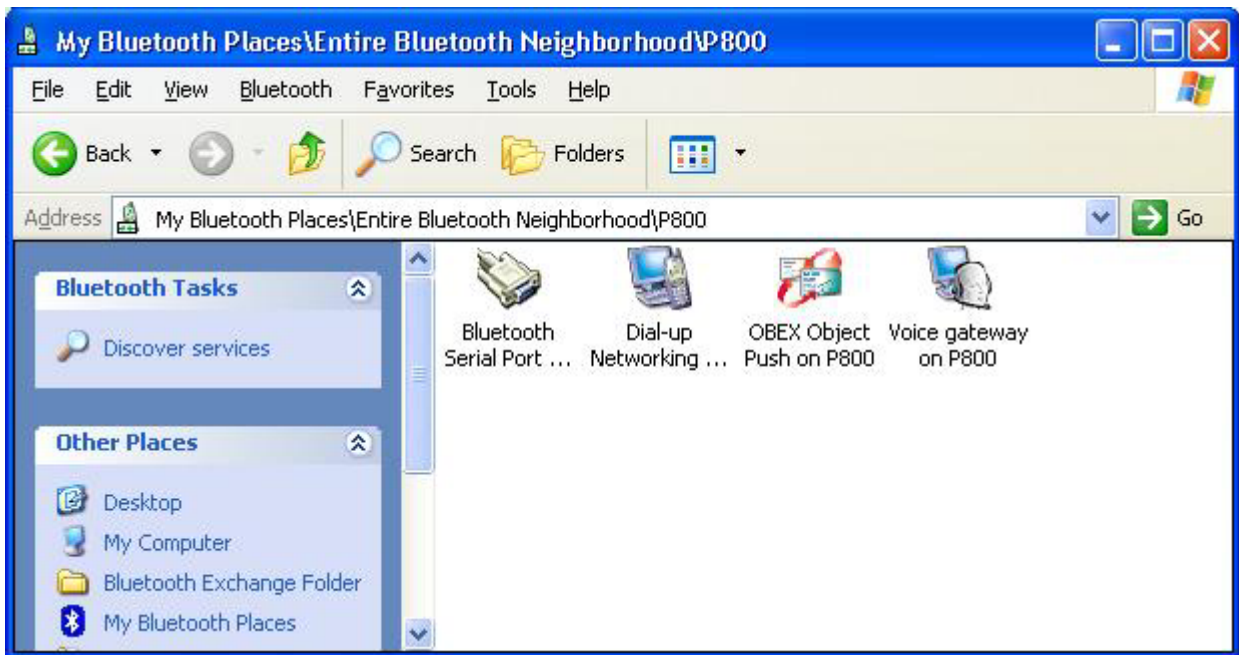
1. Enable the Bluetooth function on your Ericsson P800. Please refer to your P800 user manual if you're uncertain of how to do so.
2. Make sure both the Bluetooth software and Sony Ericsson's PCSuiteForP800 are installed.
3. Check the inbound Bluetooth Serial Port used by your system in Bluetooth (on menu bar)-> Advanced Configurations-> Local Services->Bluetooth Serial Port. (e.g. COM6 in this case)



4. Double click the Phone Connection Link icon (double arrow) on the taskbar to bring out the following window, and tick the COM port used in step 3. We do recommend, however, to tick all the COM ports listed to make the process easier.



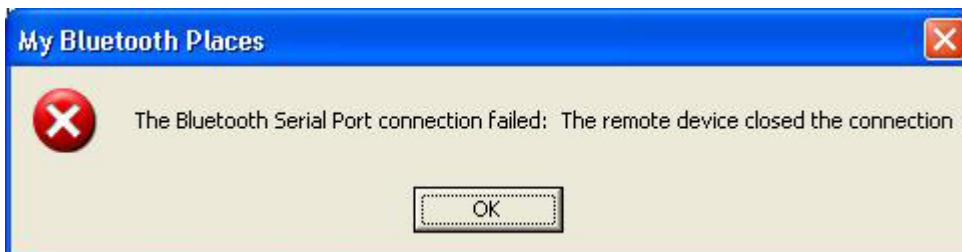
5. Double click the Bluetooth Serial Port icon in My Bluetooth Places of your P800.



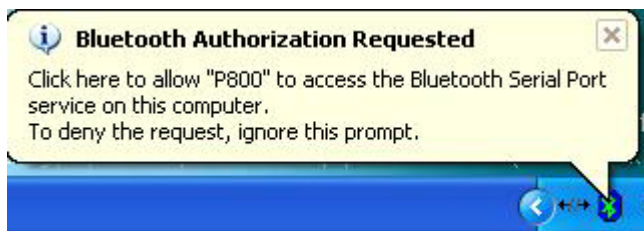
6. The following dialog box will appear, ignore it and click OK to continue.



7. The following dialog box will appear, ignore it and click OK to continue.



8. When the balloon appears, click it to accept the request.



9. The following dialog box will appear, click OK to continue.



10. Your system and P800 is now connected.



11. The following dialog box will appear. Click Next to continue.



12. Click Next to continue.



13. Click Next to continue.



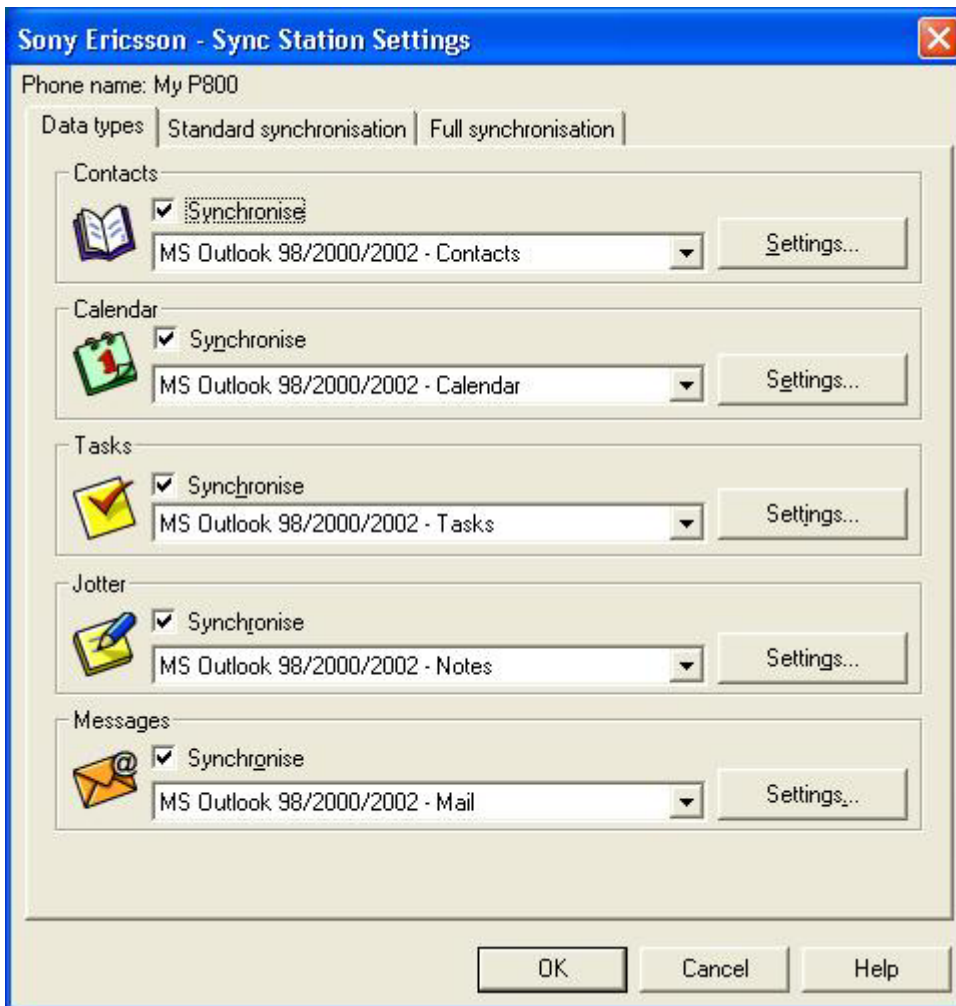
14. Click Finish to continue.



15. The following dialog box will appear. Click OK to continue.



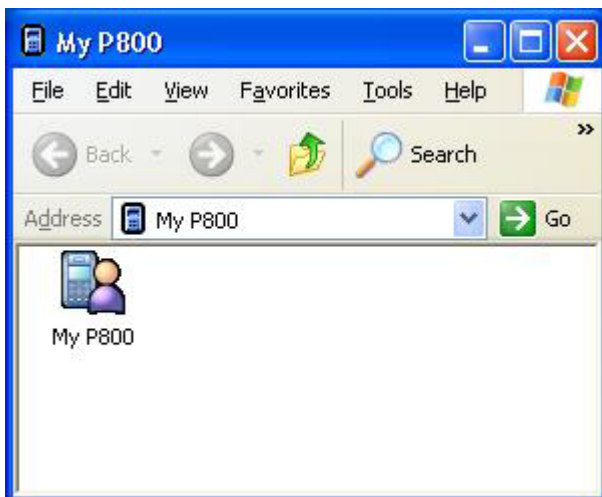
16. Select the program you wish to synchronize with and click OK to continue.



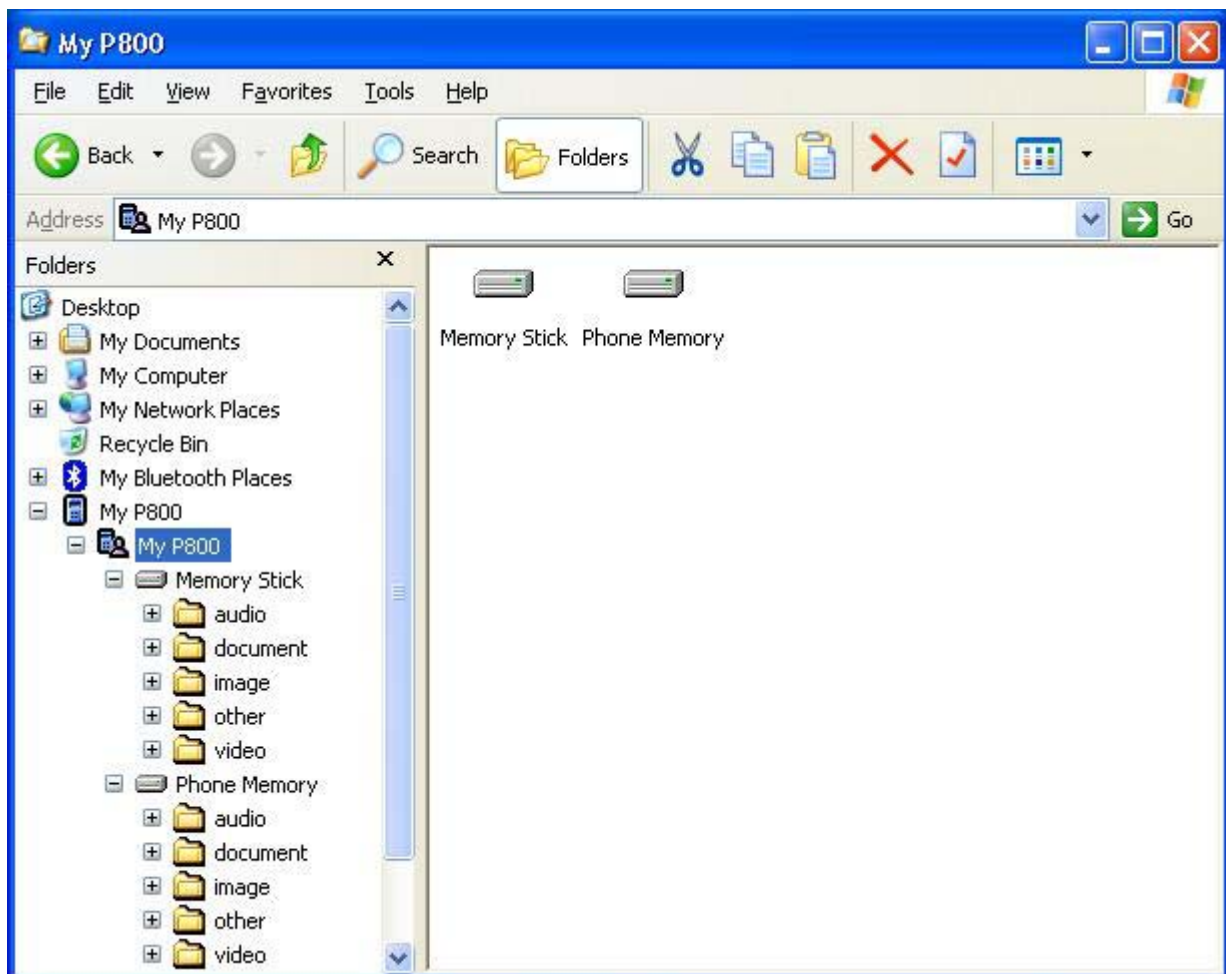
17. The program will start synchronizing your P800 and your system.



18. Launch My P800 on the Desktop.

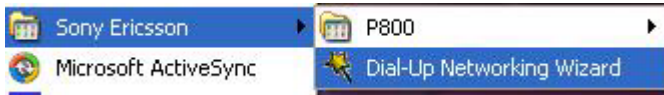


19. You can now access the Memory Stick or the Phone Memory of your P800.

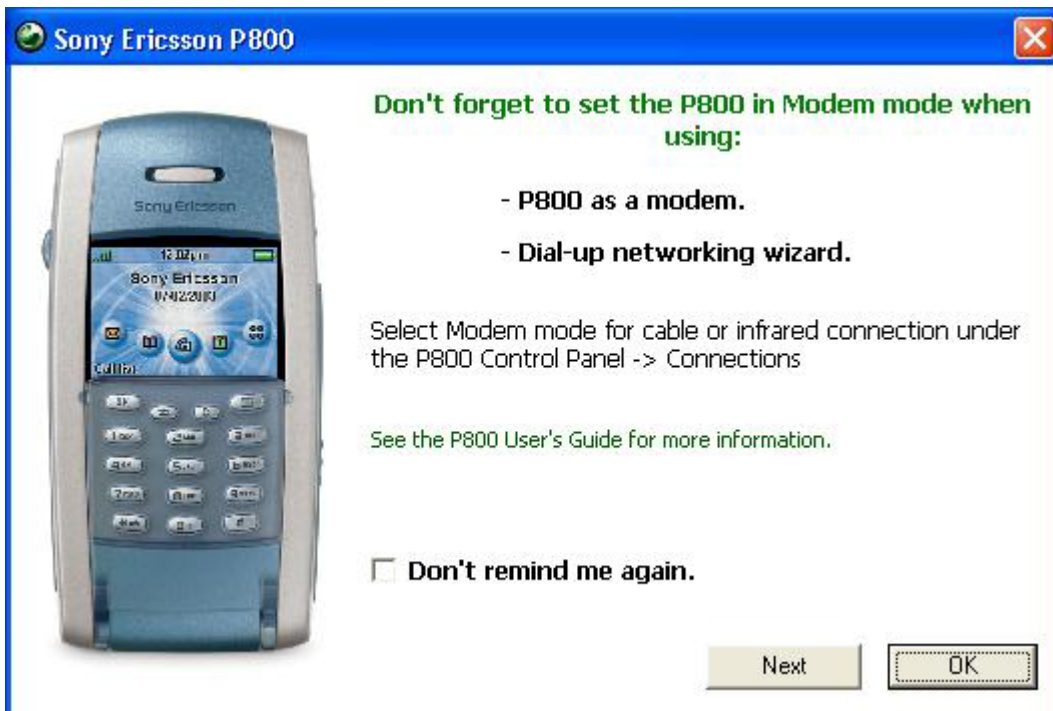


Bluetooth Dial-up via P800 to Internet

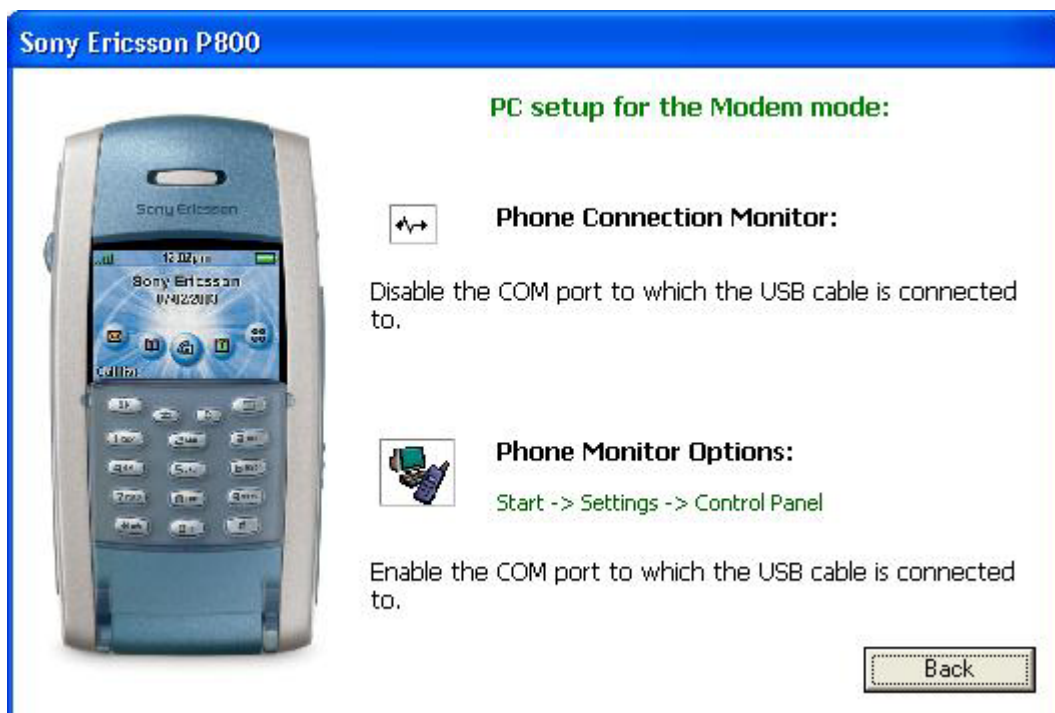
1. Click Start button->Programs->Sony Ericsson->Dial-Up Networking Wizard.



2. When the following dialog box appears, move over to your P800, go to Control Panel->Connections->cable, and select "Modem". Then click Next to continue.



3. When the following dialog box appears, please do steps 4 to 6 before click Back then OK to continue to step 7.



4. Double click the Phone Connection Link on the task bar to bring out the Link Properties window. Un-tick the COM port that was used for synchronization.