



Sony Ericsson GC 83 Edge PC Card

Installation Instructions

Getting Started

Before you start, please ensure you meet all the requirements below. Then follow these steps:

1. Install the GC83 EDGE Card Connection Manager software onto your laptop PC
2. Insert your Rogers Wireless SIM card into the GC83
3. Insert the GC83 EDGE Card into the PC Card slot of your laptop
4. Launch the GC83 Connection Manager software
5. Click on "Connect" to wirelessly connect to the Rogers Wireless data network

Laptop or Tablet PC Requirements
Operating Systems Supported Windows 98 SE, Windows 2000, Windows Me, Windows XP
System Requirements Card Slots: 1 Type II PCMCIA (PC Card) Slot Disk Space: 30 MB free Disk Drive: CD ROM (for installation and user guide located in the root directory)
Sony Ericsson GC83 PC Card Requirements
<ul style="list-style-type: none">• Installation of the GC83 Communications Software CD• EDGE or GPRS coverage (850/1800/1900 MHz)
Rogers™ Wireless EDGE Network Access Requirements
<ul style="list-style-type: none">• A subscription to a Rogers Wireless Data Service Plan

Note: for outbound SMTP support use smtp.rogerswirelessdata.com

1. Software Installation

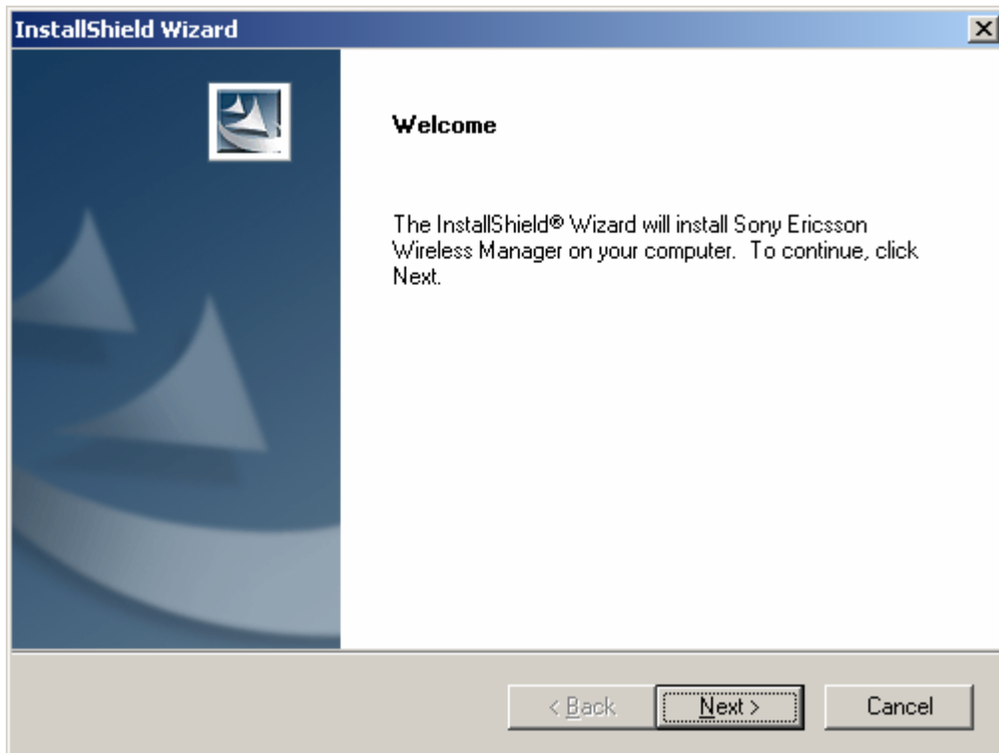
NOTE: Make sure card is NOT installed before running the software.

Install the CD in the drive and after a few moments the Sony Ericsson splash screen is displayed.

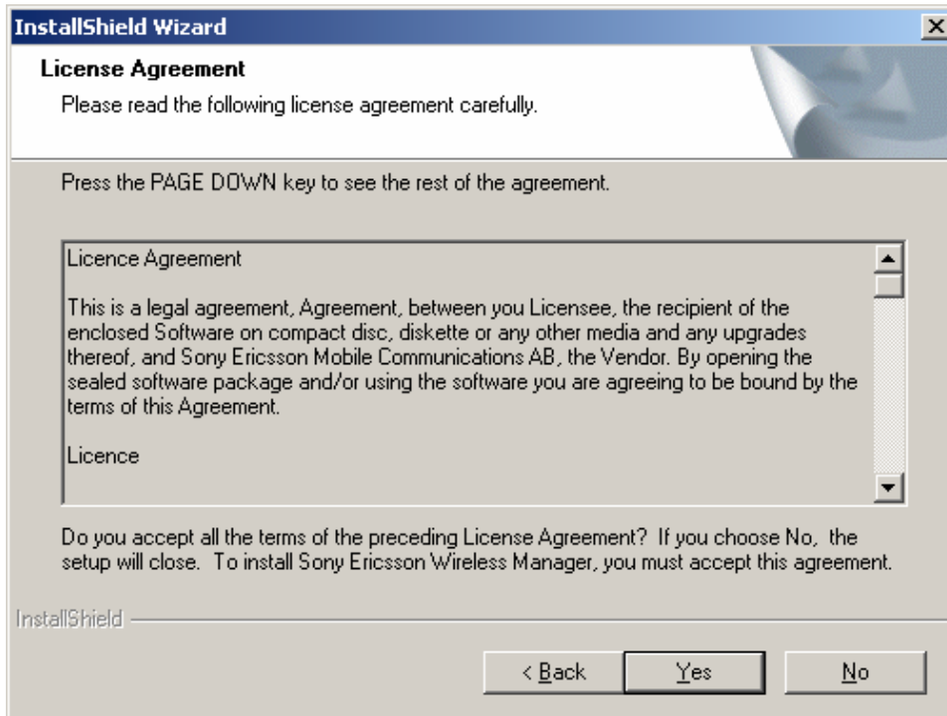
Note: if the CD will not autorun then select Start / Run D:/setup.exe into the run dialogue. (where D: is your CD ROM drive letter)



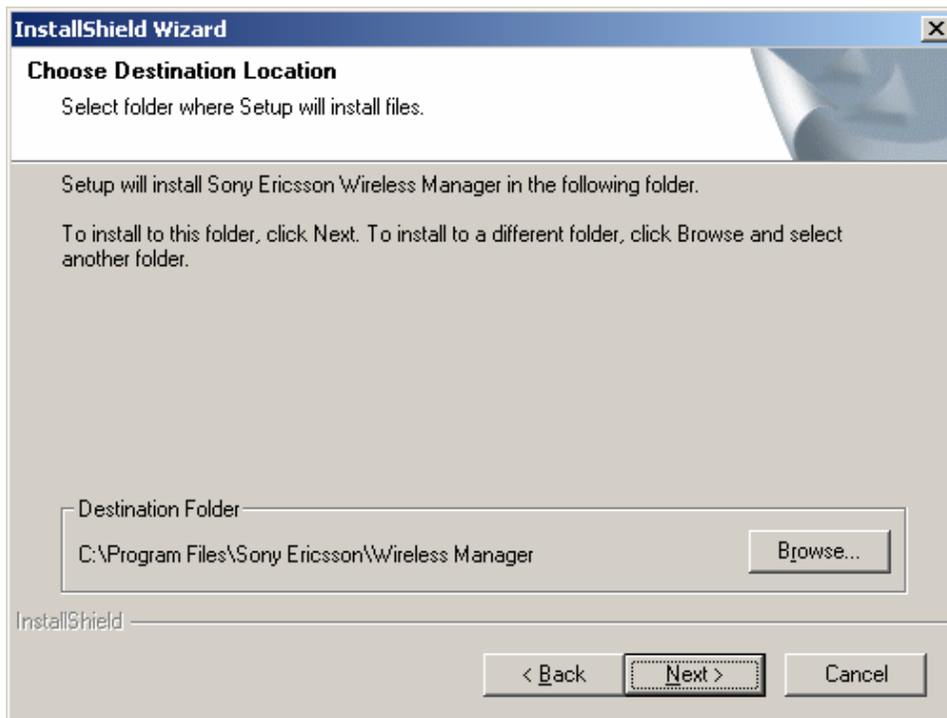
- Click "Next" when prompted to

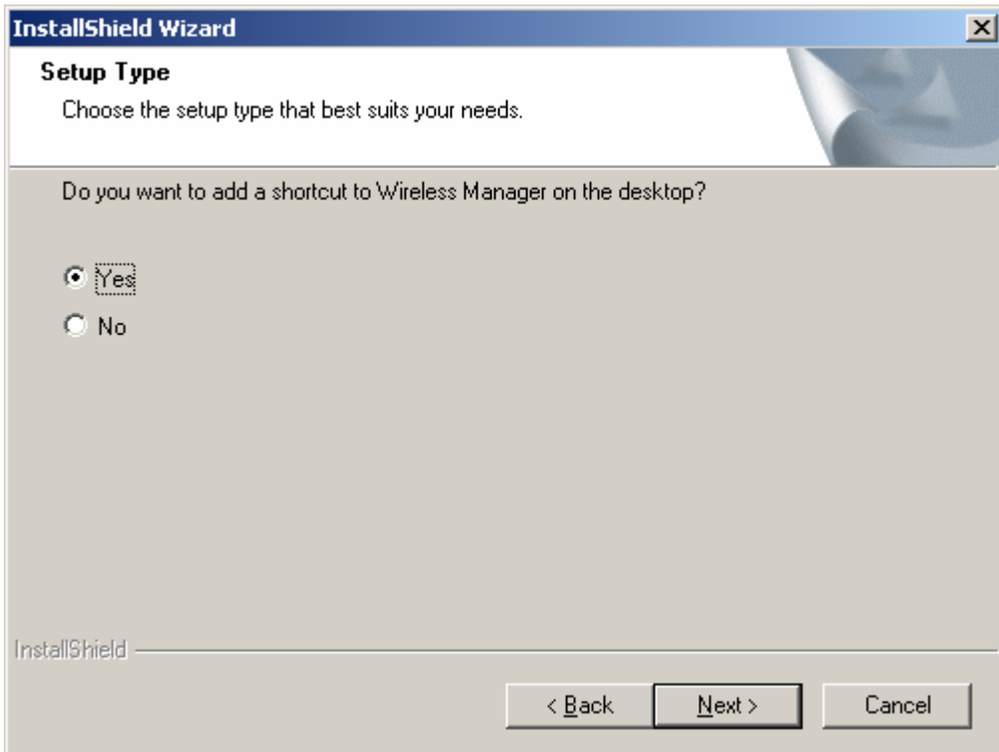
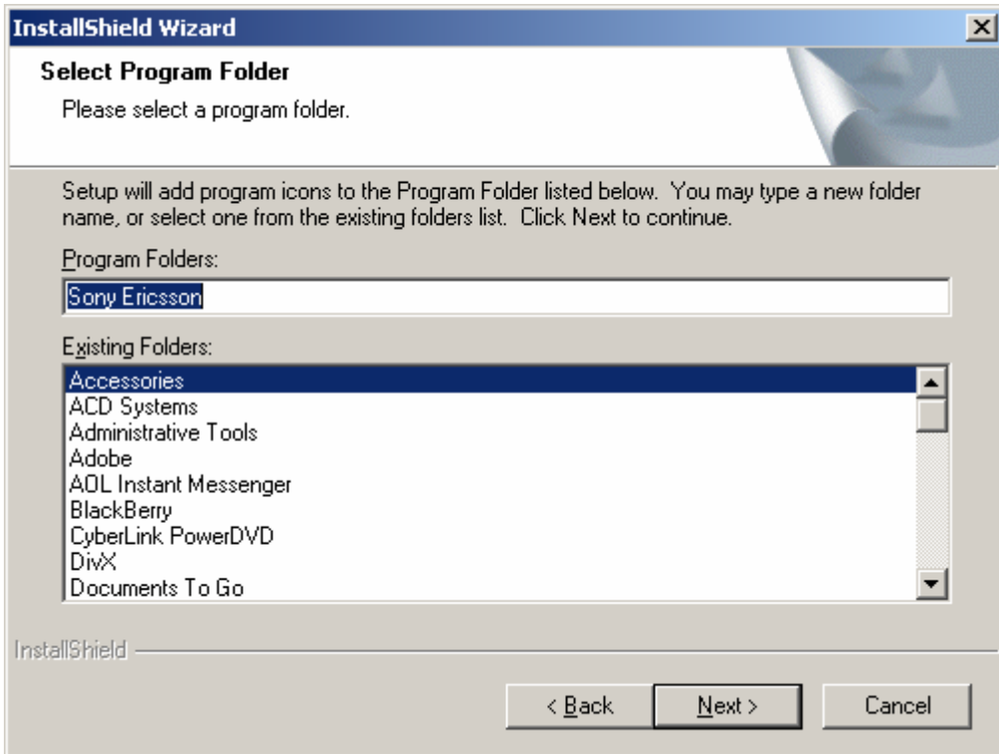


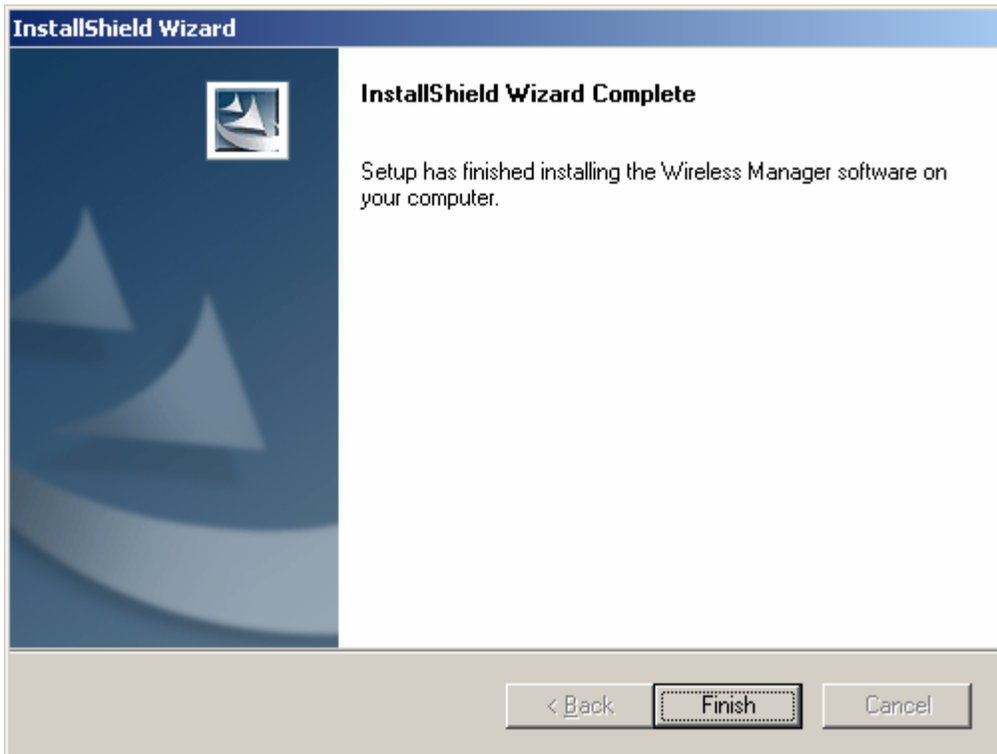
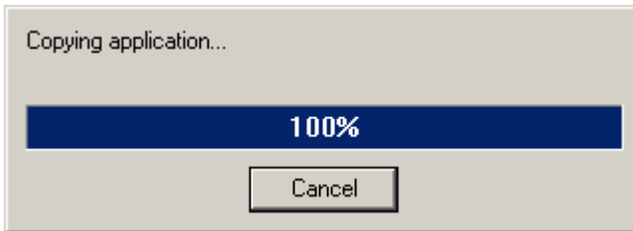
- Agree to license by selecting Yes



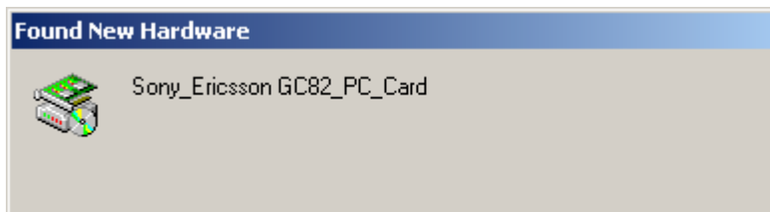
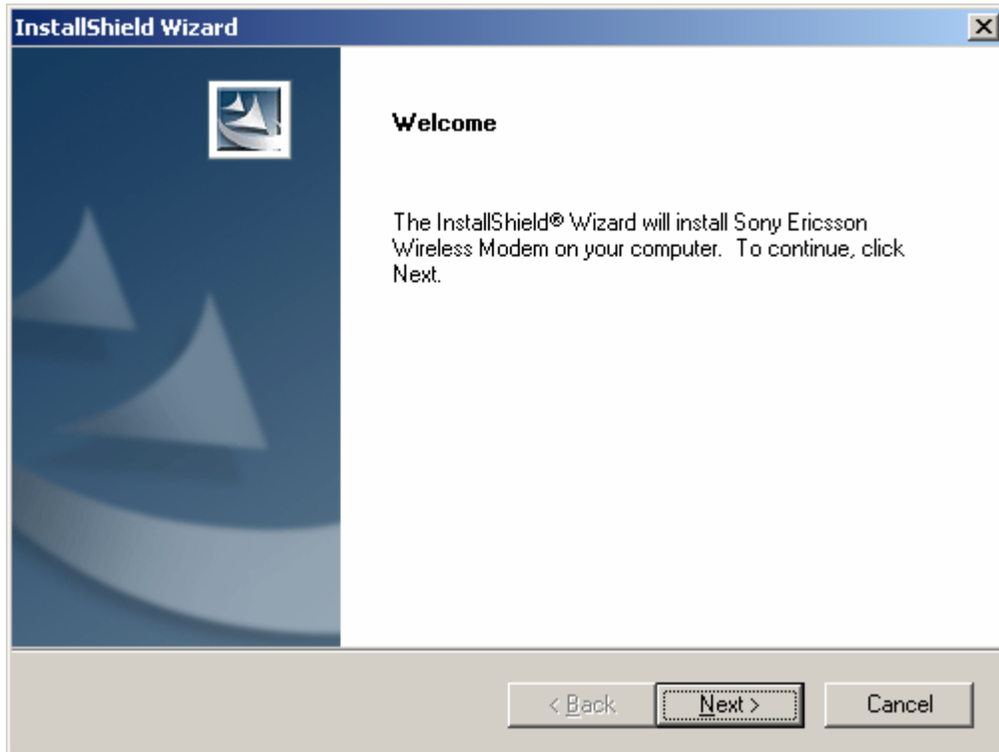
- Select location on laptop for files to be installed

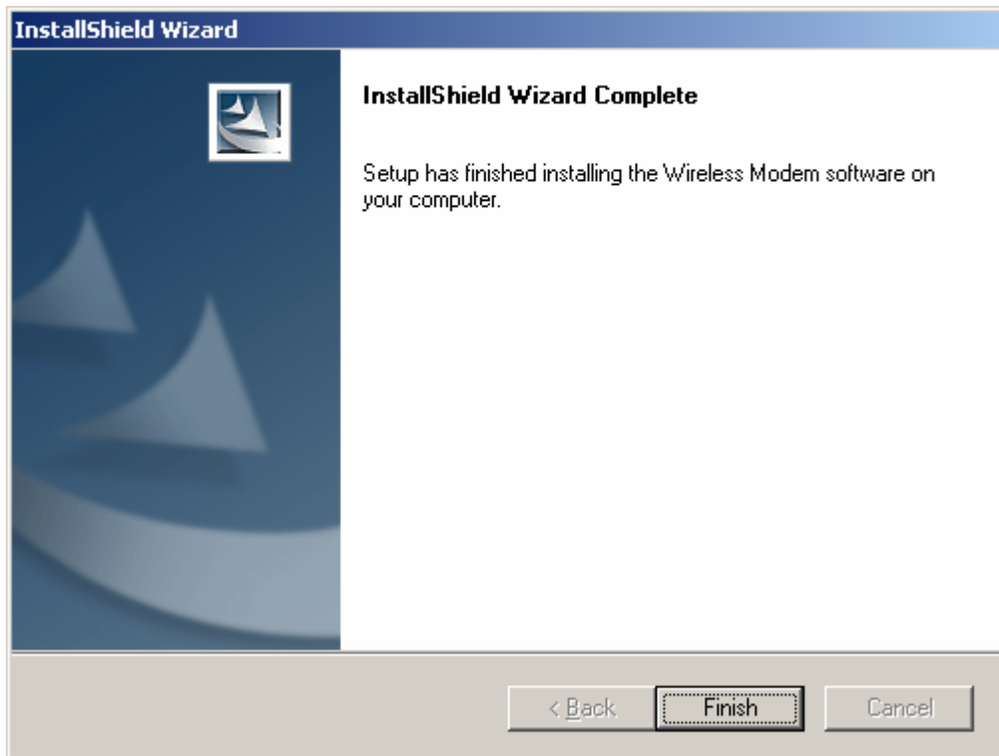






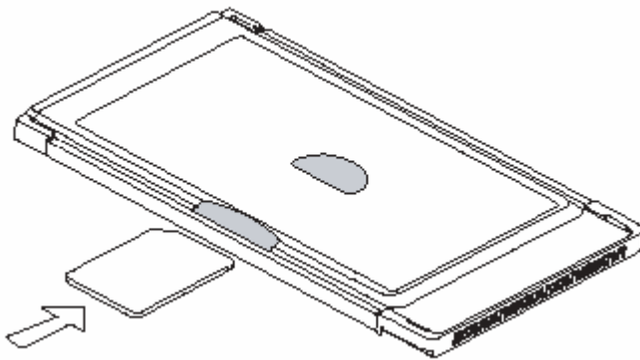
- Install the GC83 modem drivers onto laptop



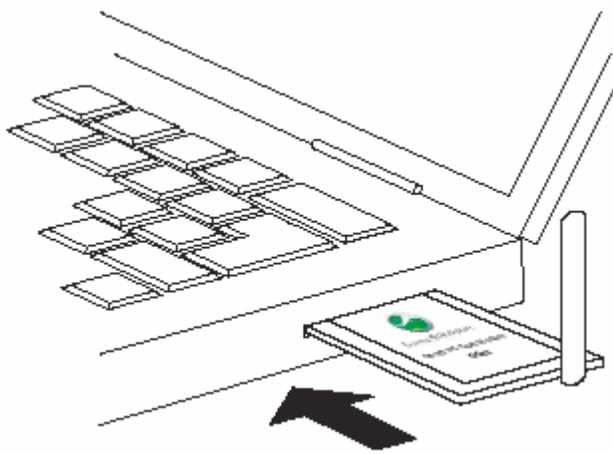


- Software installation complete

SIM card installation...
Install the SIM card as shown.



- Insert Sony Ericsson GC83 EDGE / GPRS PC Card into PCMCIA (PC card slot)

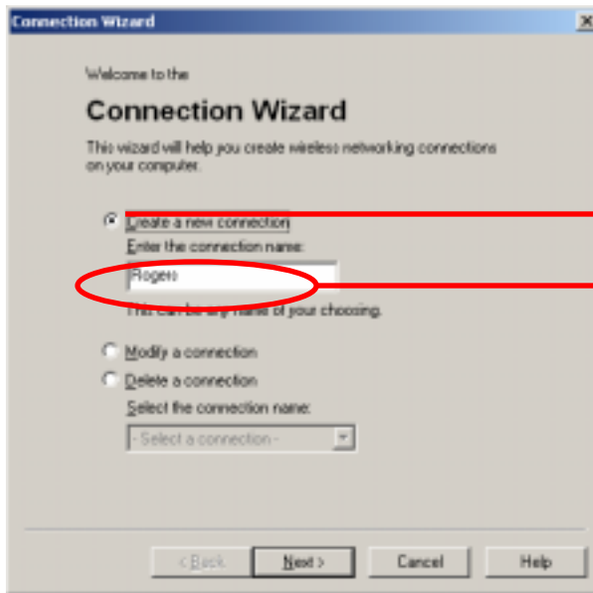


- You may see found new hardware messages. After a few minutes you be prompted to reboot your laptop. If so select "Yes".



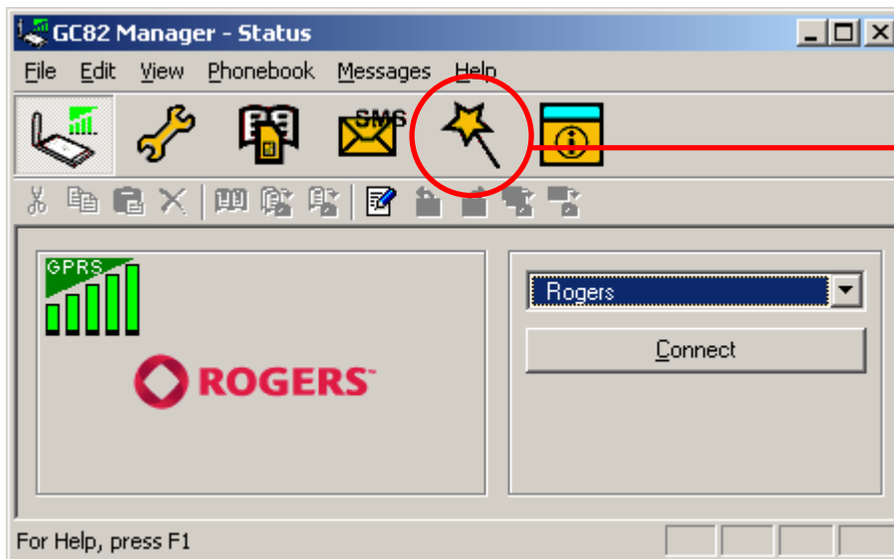
2. PC Card Setup

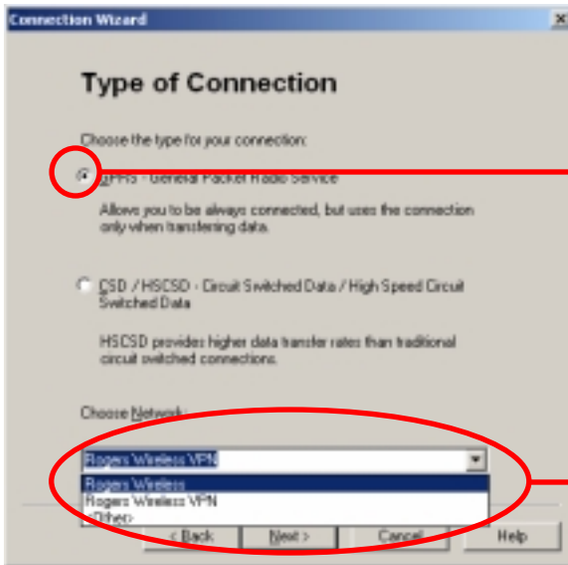
- Run the GC83 Wireless Manager After rebooting click on Wireless Manager on your desktop. The Connection Wizard screen should appear.



- Select “Create a new connection”
- Enter the name for the connection (eg. Rogers)

- Note: If the Connection Wizard does NOT appear select the “star” symbol from the Manager





- Select "GPRS" Connection

- **TO ACCESS THE INTERNET**
Select "Rogers Wireless "

- **TO USE YOUR CORPORATE VPN**
Select "Rogers Wireless VPN"

Many companies have a Virtual Private Network (VPN) solution in place to allow remote access to e-mail and the corporate Local Area Network (LAN) for their employees. Check with your company's IT department to find out if a VPN solution is supported by your company.

If you use a VPN to access your e-mail or LAN, you will need to subscribe to the Rogers VPN service. You can then connect to the Rogers VPN Connection and start your existing VPN software.



Access Point Name

Your service provider usually requires you to connect to a specific GPRS Access Point.

You should leave the field empty if the information is not required by your service provider.

If necessary, press Advanced to modify other GPRS settings.

Access Point Name (APN):

Advanced...

< Back

Next >

Cancel

Help



User ID

Your service provider may require you to logon using a specific User ID and Password.

You may enter this information now, or when making a connection.

You should leave the fields empty if the information is not required by your service provider.

User ID:

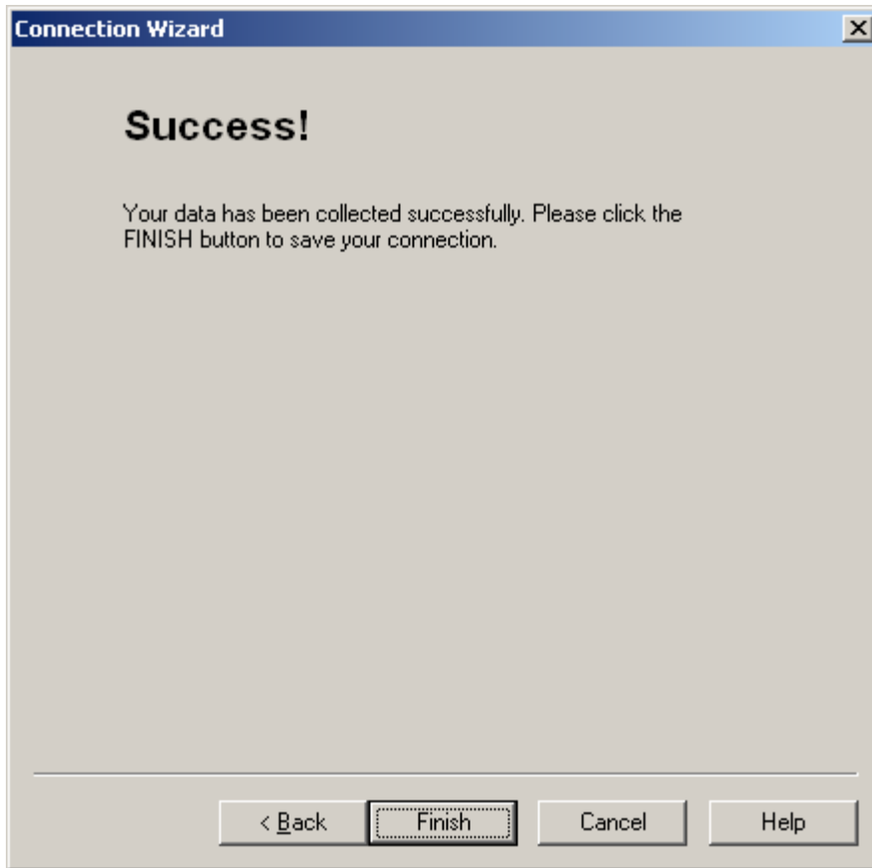
Password:

< Back

Next >

Cancel

Help



- Setup complete

Connecting to the Rogers Wireless Network

- To connect to the Rogers Wireless EDGE/GPRS network, simply select “Connect”



Note: you may have to select the Connection name you previously created (eg. Rogers)

SHUT DOWN NOTES:

When removing the GC83 Edge card make sure you close the desktop software and shut down the card in the Safely Remove Hardware console that is an icon in your system.

Failure to do so may cause you machine to reboot. Note: the card is 100% friendly to the standby feature in windows.

- Double click the icon and select Sony Ericsson GC83 and stop it.



A Note on VPN and Wireless

When using a VPN client it important to note the VPN connection does introduce some overhead to the data being sent. This is generally around 10% to 20% of total traffic and will affect speed.

Many companies have a Virtual Private Network (VPN) solution in place to allow remote access to e-mail and the corporate Local Area Network (LAN) for their employees. Check with your company's IT department to find out if a VPN solution is supported by your company.

If you use a VPN to access your e-mail or LAN, you will need to subscribe to the Rogers VPN service. You can then connect to the Rogers VPN Connection and start your existing VPN software.

For additional trouble shooting see the GC83 user guide included with this CD or contact Rogers Wireless at 1-866-931-DATA.