




GC79 Manager icons

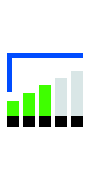
The GC79 manager icons allow you to view the current status of the GC79. Simply place your mouse cursor over an icon to display the text.

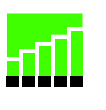
GSM / GPRS icons

 GSM / GPRS radio is set to off or the GC79 is disconnected.

 The GSM / GPRS radio is switched on, but there is no GSM or GPRS service available.

 GC79 manager is waiting for the GC79 card to be inserted.

 The GC79 has GSM service and indicates a signal strength of 3 out of 5 bars. CSD, SMS and fax may be used, provided these are supported by the subscription. GPRS is not available.

 The GC79 has GSM and GPRS service. GPRS, CSD, SMS and fax may be used. Provided these are supported by the subscription.

More information

The User's Guide and the AT-Commands manual are located on the accompanying CD ROM. You can read or print them from there or copy them over to your laptop. The latest information is also available from the Sony Ericsson website: www.sonyericsson.com/support



GPRS Wireless Data Card GC79



Installation Guide: Orange France



24 Hour Customer Service

The customer service teams are available 24 hours a day, 7 days a week:

Cellhire UK	+ 44 1904 610610
Cellhire USA	+ 1 214 765 7399
Cellhire France	+ 33 1 41 43 79 40
Cellhire Australia	+ 61 2 9286 9494
Cellhire International	+ 44 1904 610610

www.cellhire.com

Data Card: GC79

In addition to this Installation Guide your mobile data rental pack should contain:

- GC79 GPRS PC Card
- GSM / GPRS SIM Card (already inserted in card)
- Software installation CD

Before installation it is recommended where possible that you:

- Disconnect your laptop / notebook computer from any docking station
- Connect it to the mains electricity
- Close all other applications

Estimated installation time:

10 minutes



Installing the software

Step 1: Power up your laptop / notebook computer. Note: the Data Card must not be inserted into your data card slot until prompted.

Step 2: Insert the CD software provided into your CD drive. If the CD does not start automatically, select start – run and type [D:/setup.exe](#) into the run dialog box. (Where D is your CD drive)

Step 3: The [choose setup](#) language dialog opens. Select your required language from the drop down list. Click [OK](#).

Step 4: The [installshield wizard](#) for the GC79 Manager opens. Follow the on-screen instructions. When installation is complete click [finish](#).

Step 5: Fully insert the GC79 into your laptop PC. After a few seconds the [New Hardware Wizard](#) opens and the three drivers for the GC79 are installed from the GC79 CD.

Step 6: If necessary click the [next](#) and [finish](#) to progress through the [New Hardware Wizards](#). For more information, see the user guides on the CD-ROM.

Step 7: The GC79 and the GC79 manager software are now installed and ready for use. Select programs – [Sony Ericsson – GC79 manager](#) to open the GC79 manager.

Note: Driver installation (points 5 – 7 above) is required for each PC card slot. If your PC has more than one PC card slot this will take place the first time the card is inserted into each slot.

Create a mobile Internet connection

Step 1: From GC79 manager select



Step 2: Check the box next to [create a new connection](#), enter a name for the new connection, for example [Orange France GPRS](#) and click [next](#).

Step 3: Select the type of data connection you require. For mobile GPRS access choose:

- [GPRS](#) (General Packet Radio Service)

Step 4: Select [other](#) from the drop down list at the bottom of the screen. Click [next](#).

Step 5: When asked for an Access Point Name (APN) type: [orange-mib](#) and click [next](#).

Step 6: You will then be asked for a user ID and password. Enter these as follows:
User ID: [mportail](#)
Password: [mib](#)

Then click [next](#)

Then click [finish](#)

Step 7: On the drop-down menu which shows select a connection select your newly created connection name. Once your connection name has been selected, click connect.

Step 8: Click finish to create the connection. You are now ready to open your Internet browser.