# Nokia 30 GSM Connectivity Terminal User's guide for modem use



9357346 Issue 2

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The availability of particular accessories may vary by region. Please check with the Nokia dealer nearest to you.

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## **FOR YOUR SAFETY**



Read these simple guidelines. Breaking the rules may be dangerous or illegal. Further detailed information is given in this manual.



INTERFERENCE

All wireless devices may get interference, which could affect performance.



DO NOT USE IN HOSPITALS

Follow any regulations or rules. Do not use near medical equipment.



USE SENSIBLY

Do not touch the antenna unnecessarily.



OUALIFIED SERVICE

Only qualified personnel must install or repair equipment.



ACCESSORIES

Use only approved accessories. Do not connect incompatible products.



**BACKLIP COPIES** 

Remember to make backup copies of all important data.



CONNECTING TO OTHER DEVICES

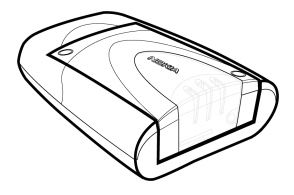
When connecting to any other device, read its user's guide for detailed safety instructions. Do not connect incompatible products.

## 1. Introduction

The Nokia 30 is a GSM Connectivity Terminal with many advanced functions.

With the Nokia 30 GSM Connectivity Terminal connected to your compatible PC or to a compatible device, you can, for example, make data calls, send messages, connect to the Internet and so on.

The Nokia 30 offers high speed wireless connections and it supports several data connection types such as GPRS, highspeed data, USSD and text messages over EGSM900/GSM1800 networks.



The Nokia 30 GSM Connectivity Terminal also has highly useful security-related features such as AutoPIN, GSM security codes and GSM encryption for end-user privacy.

The Nokia 30 has an internal antenna but if the signal strength is insufficient for optimal use, an external antenna can be attached to the terminal.

When the Nokia 30 is attached to the data adapter RS-232, it can be used as a stand-alone modem when connected to a compatible PC or compatible device. This user's guide describes how to use of the Nokia 30 GSM Connectivity Terminal as a wireless modem.

## Three ways of using the Nokia 30 with a compatible PC or other compatible device:

#### Connected to a PC as a wireless modem

The Nokia 30 is connected to your computer and is installed on your computer as a modem. Communications applications can subsequently be used to send and receive data over the wireless connection provided by the Nokia 30. For more detailed information, see Modem installation for Nokia 30 terminal on page 21.

## Connected to a PC and typing the AT commands on a terminal software application

The AT commands are typed directly in an application, for example Hyper Terminal®. The Nokia 30, used as a modem, follows these commands. See Entering the PIN code as an example of this on page 17.

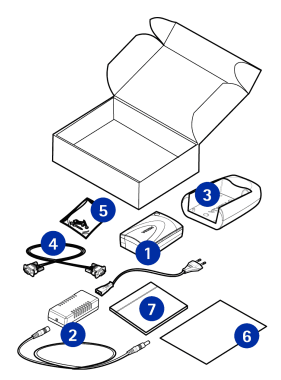
## Connected to an electronics application

When the Nokia 30 terminal is connected to the data adapter RS-232, it can be attached to a device with a serial interface for a modem. This device communicates with the Nokia 30 via the RS-232 interface using integrated AT commands. Read more about the use of Nokia 30 for M2M communications on page 49.

## Sales package

The complete sales package for the Nokia 30 GSM Connectivity Terminal includes the following items:

- 1. Nokia 30 GSM Connectivity Terminal
- 2. Power supply ACW-5A
- 3. Data adapter RS-232
- 4. Data cable RS-232
- 5. Installation kit
- 6. Product note
- 7. Nokia 30 CD-ROM



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## 2. Features of the Nokia 30

In this chapter the main features of the Nokia 30 terminal are described in brief.



**Note:** Do not switch on the terminal when wireless device use is prohibited or when it may cause interference or danger.

A number of features included in this guide are called Network Services. These are special services that you arrange through your wireless service provider. Before you can take advantage of any of these Network Services, you must subscribe to them through your service provider and obtain instructions for their use from your service provider.

For example, features like wireless data connections and supplementary services are network dependent features in Nokia 30 GSM Connectivity Terminal.

## Data connections and messaging

The Nokia 30 GSM Connectivity Terminal supports five technologies for wireless data transfer, which can be used where GSM networks support them. It is possible to use different AT commands depending on the data bearer in use.

**Note:** Before you can use GPRS, HSCSD, CSD or USSD, you must subscribe to these services. You must also save the settings for the applications used with these technologies. See Modem installation for Nokia 30 terminal on page 21.

#### **GPRS**

With GPRS (General Packet Radio Service) data is transferred over the network in small, standardized packets. Transferring data as packets makes the transfer more efficient. Given that the Nokia 30 supports GPRS multi-slot class 6, multiple timeslots can be used for data transfer at the same time.

#### **HSCSD**

With HSCSD (High Speed Circuit Switched Data) the Nokia 30 acts as a multi-slot class 6 terminal and it offers data transfer speeds of up to 43.2 kbit/s.

#### **CSD**

CSD (Circuit Switched Data) offers data speed of up to 14.4 kbit/s.

#### **SMS**

SMS (Short Message Service) is used to send and receive messages containing a maximum of 160 characters via the Nokia 30. SMS is a convenient way to pass data quickly and easily to and from Nokia 30 terminals.

#### **USSD**

USSD (Unstructured Supplementary Services Data) offers reliable interactive messaging services. USSD can be used to send and receive messages containing a maximum of 182 characters via the Nokia 30. With USSD, the session is established for the duration of the connection. This increases data transfer reliability and shortens response times as the delay is known.

Note: USSD messages can only be sent to the network, not directly to another mobile terminal.

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## ■ Supplementary services

The Nokia 30 terminal also supports additional network dependent services such as:

- Call forwarding to forward your calls to another number you specify.
- Call restriction to restrict outgoing and incoming calls.
- Call transfer to connect two different callers with each other and then disconnect one's own call without disturbing the other two callers.
- Call waiting alerts you of another incoming call during a phone call.
- In-call handling to switch between incoming and active calls.
- Multiparty call to connect several callers to one conversation.
- Security options such as Call barring.

You can take these supplementary services into use by changing the settings of Nokia 30. This can be done using e.g. the Nokia 30 Configurator.

#### AutoPIN

SIM security in the Nokia 30 terminal can be achieved by using the AutoPIN feature that makes the SIM card useless to any unauthorized user. The standard PIN request is used by default in the Nokia 30, however, the AutoPIN feature can be switched on with the Nokia 30 Configurator software. The PIN code is then programmed in the terminal's memory where it is relayed in unusual situations, for example when the terminal is restarted.

## 3. Getting started

## Setting up the terminal

To use the Nokia 30 GSM Connectivity Terminal for the first time, proceed as follows:

- 1. Install the SIM card as described on page 13.
- 2. Mount the terminal on the data adapter RS-232.
- 3. Place the terminal in a proper location considering the field strength and antenna's functionality.
- Connect the data cable RS-232 to the terminal and to a compatible PC or other compatible device.
   Connect the power supply ACW-5A to the terminal and to an AC wall outlet.
- 5. Enter the PIN code if your SIM card requires it.



Warning! To avoid damage to the SIM card, do not install, move or remove the SIM card if the power supply is connected to an AC wall outlet. Mount the terminal on the data adapter RS-232 before connecting the power supply.

#### Installing the SIM card

Keep all miniature SIM cards out of the reach of small children.

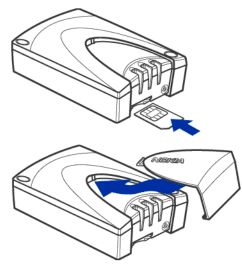
The Nokia 30 SIM card reader supports 3V small-size SIM cards.

The SIM card is attached in its position with the plastic SIM cover. If you need to remove the SIM card from the terminal, do so carefully, for example using a sharp-pointed tool.

Note: Removing the SIM card when the Nokia 30 is connected to the data adapter RS-232 is not possible.

- Remove the SIM cover from the terminal by first lifting the wider end of the SIM cover upwards.
- Insert your SIM card into the slot and make sure the golden contact area is facing upwards and the bevelled corner is on the left.
- 3. Replace the SIM cover by pushing the narrow end in first, then snapping the cover closed.

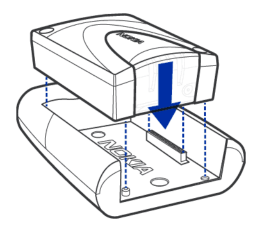
**Note:** If the SIM card is installed but the Nokia 30 terminal still requires the insertion of a SIM card, this means that your SIM card is not supported by the terminal. The Nokia 30 supports 3V SIM cards only.



#### Mounting the terminal

Mount the terminal downwards on the data adapter RS-232 and use the screws supplied in the sales package to tighten the terminal in the right position.

Note: If you wish to mount the terminal on a wall, first attach the data adapter RS-232 to the wall before mounting the terminal onto it.



## Placing the terminal

Install the terminal either horizontally or vertically on the wall or on a horizontal surface. The best installation location can be found with the help of the Intensity of Field strength (IoF) function through the Nokia 30 light indicators (LEDs). See "Light indicators" on page 39.

If the internal antenna is not adequate, the use of additional external antenna is recommended. For more detailed information on placing the terminal, refer to http:// www.forum.nokia.com if needed.

**Caution:** In order to comply with RF exposure requirements, install the terminal so that a minimum distance of 20 cm can be maintained between the antenna and all persons. If you use an external antenna, install the antenna so that a minimum distance of 20 cm can be maintained between the antenna and all persons, with antenna gain not exceeding 3 dBi.



**Note:** All radio transmitting devices send signals which may cause interference in different electronic devices ( PC, television etc). To avoid interference, place the terminal far enough from other electronic devices.

#### Terminal connectors

The Nokia 30 has four interfaces to connect to: M2M System, RS-232, power interface and external antenna connector.

#### M2M System connector

The M2M System connector is located at the bottom of the terminal. When mounting the terminal the M2M system connector is attached to the matching connector on the data adapter RS-232.



#### RS-232 connector

- Mount the Nokia 30 on the data adapter RS-232 first in order to connect the terminal with a compatible PC or other compatible devices.
- 2. Attach the data cable RS-232 to the adapter.
- Connect the data cable from the terminal to a compatible PC or other compatible device. Use only the data cable RS-232 supplied by Nokia.



The Nokia 30 power connector is at the back end of the terminal, opposite the light indicators. When the Nokia 30 terminal is mounted on the RS-232 adapter the power interface is found under the edge of the adapter.

- Connect the power cord from the power supply to the terminal.
- Connect the power supply to an AC wall outlet.



#### External antenna connector

The external antenna connector is located next to the SIM card slot (see picture on page 39). The external antenna can be used with the external antenna cable (XRM-1) accessory if the signal strength is insufficient.

- To connect the external antenna cable to the Nokia 30, cut off a piece of the SIM cover to fit the cable in.
- Connect an external antenna with the FME connector to the other end of the external antenna cable.

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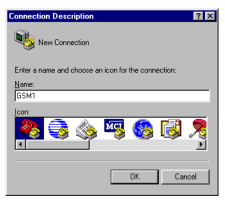
#### Entering the PIN code

The PIN (Personal Identification Number) code protects your SIM card against unauthorised use. It is usually supplied with the SIM card. If the SIM card requires a PIN code, you must enter this code to be able to use the Nokia 30 terminal.

When the AutoPIN feature is switched on e.g. with the Nokia 30 Configurator software, the PIN code is saved in the terminal's memory and there is no need to type in the PIN code separately.

In a MS Windows environment, several applications can be used to establish the connection. One such applications is HyperTerminal®. You can enter the PIN code with HyperTerminal as follows (in Windows 2000):

- Start the HyperTerminal program (Start -> Programs -> Accessories -> Communications ->
   HyperTerminal, then double-click the HyperTrm.exe icon).
- In the Connection Description dialog box, type a name for the connection in the Name box (for example GSM1) and click OK.



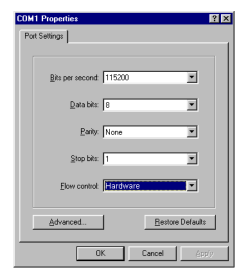
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3. In the Connect To dialog box, there is a Connect using list. In the list, select Direct to Com X, where COM X is the COM port to which you have connected the Nokia 30 terminal. Click OK.



- 4. In the COM X Properties dialog box, select the port settings displayed in and click OK.
- In the HyperTerminal connection window, type at and press ENTER. The program will answer OK.

If you do not get an OK response, refer to the section Troubleshooting on page 43.



- Type in the AT command at+cpin="PIN" where PIN is your PIN code.
- 7. Press ENTER.

If the PIN code you enter fails three times in succession, the code is blocked. Refer to the section Troubleshooting on page 43.



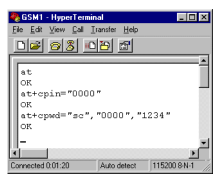
#### Changing the PIN code

To protect your SIM card against unauthorised use, it is a good idea to change the factory setting PIN code supplied by your service provider. Note that the PIN code request must be set to on before you can change the PIN code with an AT command.

For example, to change the PIN code in the HyperTerminal connection window:

- Type in the following AT command at+cpwd="sc","OLDPIN","NEWPIN" where OLDPIN is the old PIN code and NEWPIN the new code.
- 2. Press ENTER.

**Note:** The PIN code can also be changed using the Nokia 30 Configurator software.



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## 4. Modem installation for Nokia 30 terminal

The Nokia 30 CD-ROM contains a Modem Setup which allows the Nokia 30 terminal to be used as a wireless modem. The setup installs PC compatible data and fax modem drivers as well as Nokia Modem Options which lets the user set parameters for data calls. Alternatively, you can use the standard modem driver supplied with MS Windows. Either of these drivers allow the Nokia 30 terminal to be used as a modem with most commercially available Internet browsers and e-mail applications

The Nokia 30 Modem Options run with Windows 98/Me/2000 or Windows NT 4.0 with Service Pack 5 or newer.

To connect to the Internet, to send and receive e-mail or faxes, or to transmit data from your PC, you must have previously installed the appropriate data and fax communications software.

## ■ Modem setup for Nokia 30

#### Introduction

Modem Setup for Nokia 30 will install the following components on your computer:

- Nokia 30 data and fax modem adapters which enable you to use your phone as a modem in data and fax calls
- Nokia Modem Options which enable you to set options for the data calls you make

#### **Getting** started

Before you install the ModemSetup for Nokia 30 terminal:

- close all the programs currently running in the PC
- make sure the PIN code request in the SIM card is disabled before inserting the SIM card into the terminal. If the PIN code request is activated, the PIN code can be entered with an application such as HyperTerminal.
- if you wish to activate the GPRS service, GPRS must be activated in the SIM card used with Nokia 30 terminal and your local Internet service provider must support GPRS service.

## Modem Setup

The Nokia 30 modem driver is located on the CD-ROM or you can download the latest software from www.forum.nokia.com.

- Open the downloaded Modem Setup for Nokia 30 terminal exe files and save the files in a chosen location.
- 2. Run the Set-up.

#### OR

- 1. From the CD-ROM main menu, click Install Software.
- 2. Click Install Modem Setup for Nokia 30.
- 3. Click Install and follow the instructions on the screen.

Be prepared to connect your phone to the PC, when prompted to do so.

## Configure Nokia modem options

In order to use the Nokia 30 terminal as a wireless modem, Nokia Modem Options must be configured for your PC. These options define the modem to be used, the connection type, GSM connection speed kbits/s and the GPRS access point.

For example, to set the Installed Nokia modems using MS Windows 2000:

- In the Windows taskbar, press Start and select Settings and Control Panel.
- 2. In the Control Panel, select Nokia Modem Options.
- Select Nokia 30 (cable) from the Installed Nokia Modems.

If you have a HSCSD connection from your service provider, you can use connection speed up to 43.2 kbts/s.

If you have a CSD connection from your service provider, you will be limited to a connection speed of 9.6 or 14.4 kbts/s.

If you have a GPRS connection from your Internet service provider, you must specify a GPRS access point for the terminal. This access point is provided by the Internet service provider who provides the SIM card used in the Nokia 30 terminal.

4. When the Nokia Modem Options settings are determined select **Apply** and then select **OK**.



## Create new Dial-up connection

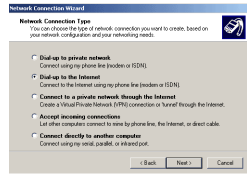
After you have installed the modem driver required by your system, you can select the Nokia 30 terminal as your modem and start using it through a communications software application. For example, MS Windows 95/98/2000/NT 4.0 includes communications applications such as Dial-Up Networking and HyperTerminal. For set-up assistance, please refer to the user manuals for the software you are using.

When using Dial-Up Networking with Windows 2000, a new dial-up connection must be specified for each type of connection. The following steps apply equally to GPRS or HSCSD /CSD dial-up connections.

- 1. In the Windows taskbar, press Start and select Settings and Control Panel.
- 2. In the Control Panel, select Network and Dial-up Connections.
- 3. Select Make New Connection.
- 4. In the Welcome to the Netwok Connection Wizard window, press Next.

 Select Dial-up to the Internet in the Network Connection Wizard window and press Next.

6. In the Internet Connection Wizard windows, select I want to set up my Internet connection manually, or I want to connect through a local area network (LAN). Press Next.



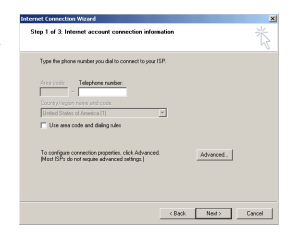


 Select I connect through a phone line and a modem and press Next.
 If your PC has more than one modem driver installed, the Choose modem window will appear. You can then select Nokia 30 (cable) and press Next.



#### **GPRS** connection

- Type in the telephone number for your GPRS connection. The telephone number for the GPRS connection is provided by your Internet service provider. For more information on this number, please contact your service provider.
  - Leave the Use area code and dialing rules box unchecked.
- 2. Press Next.

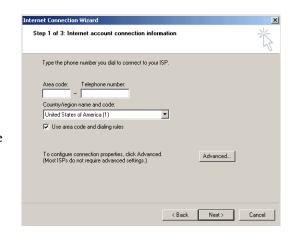


#### **HSCSD** or CSD connection

 Type in the telephone number for your HSCSD / CSD connection. The telephone number<sup>1</sup> for the HSCSD / CSD connection is provided by your Internet service provider. For more information contact your Internet service provider.

Be certain to check the **Use area code** and dialing rules box.

2. Press Next.



<sup>1.</sup> A term also used for the telephone number is ringing group.

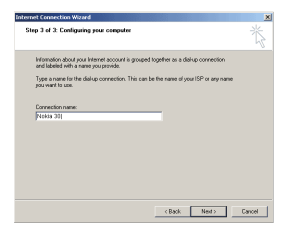
#### Enter user name and password

- Enter your username and password for the Internet access.
  - If you do not have a username and password from your Internet service provider, you may not be able to connect to the Internet.
- 2. Press Next.

## Name your connection

- Type the Connection name for your new dial-up connection e.g. Nokia 30.
- 2. Press Next.





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## Set up your Internet mail

You should now be able to set up a Internet mail account. For more information, contact your Internet service provider.

If you do not want to set up your Internet mail account at this time, select No and press Next.

## Additional settings

The Nokia 30 terminal requires that you make some additional settings before the dial-up connection process finished. Therefore do not check the box To connect to the Internet immediately, click Finish. Press Finish.





## Settings for Dial-up connections

To finish setting up the modem connection, some additional settings for the Nokia 30 terminal must be defined. These settings apply for both GPRS and HSCSD/CSD connections.

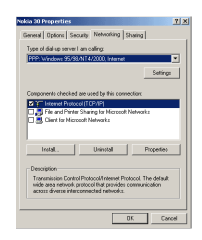
- In the Windows taskbar, press Start, select Settings and Control Panel. Select Network and Dialup Connections.
- 2. Select the new dial-up connection you created (e.g. Nokia 30) and right-click on the icon to open the menu.
- 3. Select **Properties** from the drop down menu.



#### Set properties

In the dial-up connection Properties (e.g. Nokia 30 Properties) window, select the Networking tab. Press Settings.

- Make certain that the Enable software compression in the PPP Settings window is unchecked.
- 2. Press OK.





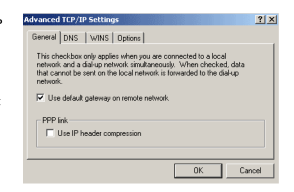
- Back under the Networking tab, click on the Properties button for Internet Protocol (TCP/IP).
- 4. Complete these fields with the information provided by your Internet service provider.
- 5. Click on the Advanced tab.



 In the Advanced TCP/IP Settings window, make certain that the Use IP header compression box is not checked.

**Note:** Advanced TCP/IP Settings are Internet service provider dependent. For more information, please contact your Internet service provider.

- 7. Press OK.
- Press **OK** also in the Dial-up connection Properties (e.g. Nokia 30 Properties) Networking window.

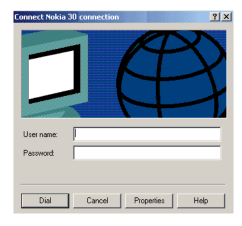


## Connecting to the Internet

If properly configured, your Nokia 30 GSM Connectivity Terminal should now be ready to make an Internet connection.

- In the Windows taskbar, press Start, select Settings and Control Panel. Select Network and Dialup Connections.
- 2. Double-click the new connection icon (e.g. Nokia 30).

 Enter your Internet access username and password. For more information, contact your Internet service provider.



 When you have successfully connected to the Internet, the Connection Complete window will appear into your PC screen.



## Uninstalling Modem setup for Nokia 30

- In the Windows taskbar, press Start, select Settings and Control Panel. Select Network and Dialup Connections.
- 2. Double-click Add/Remove Programs.
- In the Install/Uninstall tab, select Modem Setup for Nokia 30 from the list of software that can be removed.
- 4. Click Add/Remove.
- 5. Follow the instructions on the screen until the program files are removed.

## Modem setup for standard modem driver

Alternatively, you can also use the standard modem driver supplied, for example, with MS Windows®. Few additional AT commands are needed to setup GSM data or GPRS configuration. These commands can also be used in other environments, like Linux or with embedded applications supporting AT commands. You can set up the modem in the following way (in Windows 2000):

- 1. Select Start-> Settings-> Control Panel-> Phone and Modem Options.
- 2. Select a standard modem in the **Modem** tab and press **Properties**.
- 3. Select the **Advanced** tab and type in the standard modem settings for CSD/HSCSD/GPRS: AT+CBST=51,01;+CHSN=6,0,0,0;+CGDCONT=,,"INTERNET"

This sample string specifies that: 43.2 kbit/s ISDN (V120) HSCSD data call mode is selected and the GPRS Access Point Name is "Internet".

**Note:** The GPRS access point name and the supported GSM data call modes are operator specific parameters.

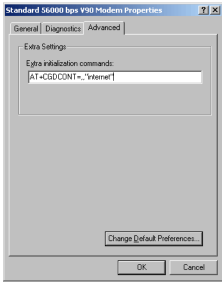
For other bit rates and connection modes (for example the analog PSTN modem), refer to chapter 18 (Example procedures on some AT commands) on AT Command Guide for Nokia 30 GSM Connectivity Terminal provided on the Nokia 30 CD-ROM.

Please contact your local service provider for more detailed instructions on how to set up the Nokia 30 as a wireless modem.

## Communications software

After you have installed the required modem driver you can select the Nokia 30 as your modem and start using it through a communications software application.

For example, MS Windows 95/98/2000/NT 4.0 includes several communications applications. For assistance, refer to the user manuals of the software you are using.





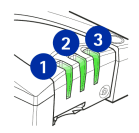
**Note:** Only install software from sources that offer adequate protection against viruses and other harmful software.

# 5. Light indicators

The Nokia 30 GSM Connectivity Terminal has three light indicators (LEDs), which form the terminal's user interface. The LED display shows the field strength and the terminal status. The LEDs appear in two colours – red and green – indicating the state of the Nokia 30 GSM terminal in three different conditions:

- Start-up
- Normal operation
- · Special operation

**Note:** All three LEDs can also be configured using the Nokia 30 Configurator software application so that they do not show any status and remain off during operation.



# Nokia 30 light indicators in start-up:

LED 1	LED 2	Status LED 3	Description
Off	Off	Off	Power off
Green scan	Green scan	Green scan	Power on, connecting to network
Off	Red blink	Off	PIN query / new PIN query
Off	Red blink	Red blink	PUK query

LED 1	LED 2	Status LED 3	Description	
<b>Note:</b> The Intensity of Field strength indicators are visible during the start-up for approximately 10 seconds before the terminal shiftes to Normal operation mode.				
			Intensity of Field strength (IoF) function:	
Red blink	Off	Off	<-105 dBm UNACCEPTABLE	
Green blink	Off	Off	-105100 dBm UNACCEPTABLE	
Green	Off	Off	-10095 dBm WEAK	
Green	Green blink	Off	-9590 dBm WEAK	
Green	Green	Off	-9085 dBm MODERATE	
Green	Green	Green blink	-8580 dBm MODERATE	
Green	Green	Green	>-80 dBm G00D	

**Note:** The field strength recommendations apply especially for data transmission. When transferring voice, the quality is adequate also in lower field strengths.

# ■ Nokia 30 light indicators in normal operations:

LED 1	LED 2	Status LED 3	Description	
*	*	Green	In service	
*	*	Green blink	Call on	
*	*	Green blink	Incoming call	
*	*	Green/Red blink	Message received / Voice mail in box	
*	*	Red blink	Message arriving and memory is full	
* Application module controllable in M2M System mode.				

**Note:** If your terminal's LEDs indicate that you have received messages, using the AT command AT+CMGR, you can read the received messages. For more detailed information, see the List of AT commands on your Nokia 30 CD-ROM.

# ■ Nokia 30 light indicators in special operation:

LED 1	LED 2	Status LED 3	Description
Green/Red blink	Green/Red blink	Green/Red blink	Insert SIM card.
Red blink	Red blink	Red blink	Failure, contact service.
Yellow	Yellow	Yellow	Initialising.

# 6. Accessories

A range of accessories is available for the Nokia 30 GSM Connectivity Terminal. For details and to find out about the availability of Nokia 30 GSM Connectivity Terminal accessories, contact your local dealer.

- Power supply (ACW-5A)
- RS-232 data adapter and RS-232 data cable: Required when the Nokia 30 is used in AT command
  mode as a normal GSM modem. The RS-232 data cable connects the terminal with compatible PCs
  and other compatible devices.
- External antenna cable (XRM-1): The Nokia 30 has an optional external antenna cable, which
  allows an external antenna to be connected to the terminal with a standard FME connector if
  needed.
- Configurator software: For a more advanced configuration of the terminal. Configuration software
  is normally used when the Nokia 30 GSM Connectivity Terminal is activated for the first time or the
  terminal settings need to be changed. Supplied on the Nokia 30 CD-ROM and on the Nokia website,
  www.forum.nokia.com.
- Modem options for Nokia 30: Supplied on the Nokia 30 CD-ROM and at the Nokia website, www.forum.nokia.com.
- Vehicle Power Supply Kit (LCM-2): Used as a power supply in car environment. The device is connected directly to the car battery.

# 7. Troubleshooting

## First things to check

- Check that the data cable is firmly connected to the terminal and to the compatible PC or other compatible device.
- 2. Check that the power supply is firmly connected to the terminal and to an AC wall outlet.
- Disconnect the power supply from the AC wall outlet before you check that the SIM card is installed properly.

# Poor reception

If there are problems with reception, for example interruptions in the service, the signal may be too weak. Check the signal strength with the following AT command for example in the **HyperTerminal** connection window: at+csq.

The response is +csq: <rssi>, 99. The parameters for <rssi> are from 0 through 31 at 2 dBm intervals:

0 6	-101 dBm or less -> Unacceptable coverage
7 11	-100 dBm91 dBm -> Weak coverage
12 16	-90 dBm81 dBm -> Moderate coverage
17 31	-80 dBm or greater -> Good coverage
99	Not known or not detectable

For example, the response +csq: 31, 99 means that the signal strength is excellent. If the signal is weaker than -91 dBm (the <rssi> parameter is 11 or less), move the terminal to another location. If the terminal does not receive a stronger signal, contact your service provider. An external antenna may improve the reception.

### Blocked PIN code

If the PIN code you enter fails three times in succession, the code is blocked. You can unblock it by entering your PUK (Personal Unblocking Key) code. See Access codes on page 46.

When the PIN code is blocked, the light indicators 1 and 2 blink red. To unblock the code, proceed as follows:

- For example, in the HyperTerminal connection window, type the AT command at+cpin? and press ENTER. If the PUK code is required, the response is +cpin: SIM PUK.
- Enter the PUK code via the command at+cpin="PUK","PIN" where PUK is your PUK code and PIN is your old or new PIN code. Press ENTER.

### No connection

If you do not get an OK response when you enter the at<enter> command in the HyperTerminal connection window, for example, first check that the port settings are correct. See Entering the PIN code on page 17.

#### Check also that

- you use correct RS-232 adapter (the DAU-12 marking can be found at the bottom of the adapter)
- you have set the Connection Type with the Configurator software correctly:
   HW selection (default) or AT Commands

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 you have downloaded the latest Configurator Software from the Nokia website www.forum.nokia.com.

### No Internet connection

- Check the Nokia Modem Options settings are correct.
- Check that the new Dial-up Connection settings are correct.
- Contact your Internet service provider.

#### Modem driver

Check that no other device uses the same COM port with your PC to which you have connected the Nokia 30 terminal.

If you wish to see the log file to check what the Nokia 30 terminal has responded to the AT commands, you can find the file named Modem\_Nokia30.txt on your PC in the WINNT or Windows folder. If the log file is not found, select (in Windows 2000) Control Panel-> Phone and Modem options -> Modems -> Nokia 30 -> Properties -> Diagnostics and select the Append to Log option in the Logging section.

# 8. Access codes

You can use the access codes described in this section to avoid unauthorised use of the terminal and your SIM card. Access codes can be changed via the Nokia 30 Configurator software or with specific AT commands via an appropriate application.

# ■ PIN code (4 through 8 digits)

The PIN (Personal Identification Number) code protects your SIM card against unauthorised use. The PIN code is usually supplied with the SIM card. When the PIN code request is enabled, the code is requested each time the phone is switched on.

# ■ PIN2 code (4 through 8 digits)

The PIN2 code, supplied with some SIM cards, is required to access some functions, such as charging unit counters. These functions are only available if supported by your SIM card.

# ■ PUK code (8 digits)

The PUK (Personal Unblocking Key) code is required to change a blocked PIN code. The PUK code may be supplied with the SIM card. If not, contact your local service provider for the code. If you lose the code, contact your service provider.

# ■ PUK2 code (8 digits)

The PUK2 code, supplied with some SIM cards, is required to change a blocked PIN2 code. If you lose the code, contact your service provider.

# Security code (5 digits)

The security code can be used to avoid unauthorised use of your terminal. The factory setting for the security code is 12345. To change the security code, use the Nokia 30 Configurator software. Keep the new code secret and in a safe place.

# Barring password

The barring password is needed when using the "Call Barring" function. You obtain the password from your service provider.

# 9. Nokia 30 as an M2M Communications device

M2M stands for machine-to-machine, man-to-machine and machine-to-man communication. M2M is a simple way to use wireless data transmission as a link between systems, remote devices or locations and individuals.

With the Nokia 30 connected to a machine through a control application, you can remotely control a pool of devices and receive status information, for example storage statuses. The Nokia 30 can be easily integrated into various applications such as vending, security, elevator control and so on.

As an M2M communications device the Nokia 30 can be used in three operation modes:

- User control mode
- AT command mode
- M2M system mode

## User control mode

A user can control and monitor devices by mobile phone using text messages. An example of controlling a device would be to lock a door remotely with a mobile phone.

With the User Control mode of Nokia 30 it is easy and economical to develop e.g. this kind of door locking system. This is possible using the built in services of the Nokia 30 and the specific input and output pins located on the M2M System Connector, see page 15. For more information on User control mode, see the Nokia website www.forum.nokia.com for more specific documentation.

### AT command mode

In AT command mode the Nokia 30 operates as a wireless modem. The wireless connection is established and data is sent using AT commands integrated in the application module.

The AT command mode is available either on the D9 connector of the RS-232 adapter or on the 50-pin M2M System Connector located on the bottom of the Nokia 30 GSM Connectivity Terminal.

The AT commands, which are used to control the terminal, can be found in the AT Command Guide for Nokia 30 GSM Connectivity Terminal on the Nokia 30 CD-ROM and on the Nokia website at http://www.forum.nokia.com. The Nokia 30 GSM Connectivity Terminal supports most ITU-T V.25ter, ETS GSM 07.05 and ETS GSM 07.07 commands.

# M2M System mode

In M2M system mode the Nokia 30 GSM Connectivity Terminal operates as a part of the Nokia M2M Platform, which is a complete, wireless end-to-end solution for machine communication. Together with the Nokia M2M Gateway the Nokia 30 forms an application platform.

The Nokia 30 incorporates a host of features that can be used in M2M System mode. For example, enhanced reliability and security is available in M2M System mode. The connection between the Nokia 30 and the application module is checked periodically by live checks and if the connection is broken, it can be reset automatically. Mutual authentication can also be ensured between the Nokia 30 and the Nokia M2M Gateway. In M2M System mode the wireless connection is established and data is sent using the CORBA method calls integrated in the application module.

# ■ Placing the terminal for M2M communication

When using the Nokia 30 terminal for M2M communication, the way in which the terminal is placed is of considerable importance regarding the way in which the terminal's antenna works. The antenna works better on a non-metallic surface. Metallic surfaces require more specific adjustments in order to get the terminal to work as intended.

For more information on how to use the Nokia 30 GSM Connectivity Terminal for M2M communication, please visit the Forum Nokia web site at http://www.forum.nokia.com

# CARE AND MAINTENANCE

Your Nokia 30 GSM Connectivity Terminal is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you to fulfil any warranty obligations and to enjoy this product for many years.

- Keep it and all its parts and accessories out of the reach of small children.
- Keep it dry. Precipitation, humidity and all types of liquids or moisture can contain minerals that will corrode
  electronic circuits.
- Do not use or store it in dusty, dirty areas. Its moving parts can be damaged.
- Do not store it in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store it in cold areas. When the terminal warms up (to its normal temperature), moisture can form inside, which may damage electronic circuit boards.
- · Do not attempt to open it. Non-expert handling may damage it.
- Do not drop, knock or shake it. Rough handling can break internal circuit boards.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the terminal.
- Do not paint the terminal. Paint can clog the moving parts and prevent proper operation.
- Use only the supplied or an approved replacement antenna. Unauthorised antennas, modifications or attachments could damage the terminal and may violate regulations governing radio devices.
- When dismounting the terminal from the cradle first disconnect the power supply from the terminal.
- Do not install, move or remove the SIM card if the power supply is connected to an AC wall outlet.

All of the above suggestions apply equally to your terminal or any accessory. If any of them is not working properly, take it to your nearest qualified service facility. The personnel there will assist you and, if necessary, arrange for service.

# IMPORTANT SAFETY INFORMATION

## Power supply

The Nokia 30 GSM Connectivity Terminal power supply ACW-5A converts mains voltage to low voltage DC.

**Note:** The power supply socket should be easily accessible and it must not be covered. The power supply is insulation class 2-covered.

Warning! Dangerous voltage. Do not attempt to open the casing.

Note: This power supply is for indoor use only! Do not expose the unit to water, rain or dust.

The power supply should be disconnected from the socket when the terminal is not in use for a prolonged period of time or when the power supply is not connected to the terminal.

When you disconnect the power cord of the power supply, grasp and pull the plug, not the cord.

**Important!** Use only the power supply approved by Nokia. The use of any other types will inevalidate any approval or warranty applying to the terminal, and may be dangerous.

## Operating environment

Remember to follow any special regulations in force in any area and always switch off the terminal whenever it is forbidden to use it, or when it may cause interference or danger.

The Nokia 30 GSM Connectivity Terminal is switched on when the power supply is connected to the terminal and to an AC outlet. Do not connect the power supply whenever it is forbidden to use a wireless device, or when it may cause interference or danger.

When connecting the terminal or any accessory to another device, read its user's guide for detailed safety instructions. Do not connect incompatible products.

#### Electronic devices

Most modern electronic equipment is shielded from radio frequency (RF) signals. However, certain electronic equipment may not be shielded against the RF signals from your terminal.

#### **Pacemakers**

Pacemaker manufacturers recommend that a minimum separation of 20 cm (6 inches) be maintained between a wireless device and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research by and recommendations of Wireless Technology Research. Persons with pacemakers:

- Should always keep the terminal more than 20 cm (6 inches) from their pacemaker when the terminal is switched on;
- If you have any reason to suspect that interference is taking place, stop using the terminal immediately.

### Hearing aids

Some digital wireless devices may interfere with some hearing aids. In the event of such interference, you may want to consult your service provider.

#### Other medical devices

Operation of any radio transmitting equipment, including cellular phones, may interfere with the functionality of inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine if they are adequately shielded from external RF energy or if you have any questions. Do not use your terminal in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

#### Posted facilities

Do not use your terminal in any facility where posted notices so require.

## ■ Potentially explosive atmospheres

Do not use the terminal when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Users are advised not to use the terminal when at a refuelling point (service station). Users are reminded of the need to observe restrictions on the use of radio equipment in fuel depots (fuel storage and distribution areas), chemical plants or where blasting operations are in progress.

Areas with a potentially explosive atmosphere are often but not always clearly marked. They include below deck on boats; chemical transfer or storage facilities; vehicles using liquified petroleum gas (such as propane or butane); areas where the air contains chemicals or particles, such as grain, dust or metal powders; and any other area where you would normally be advised to turn off your vehicle engine.

# TECHNICAL SPECIFICATIONS

#### Dimensions:

• 84 x 53 x 26 mm

• with RS-232 adapter: 109 x 76 x 34 mm

### Weight:

• 65 g

• with RS-232 adapter: 130 g

#### Power supply ACW-5A

#### Charger type:

• Switched mode power supply

### AC mains plug type:

• Europe, UK, US

### Input voltage:

90-264 VAC

#### DC connector:

• 3.0 mm DC plug

#### Weight:

• 70 g + cables

#### Volume:

<110 cm3</p>

### **Environmental specifications**

### Operating conditions:

• -10° C...+55° C

#### Storage conditions

-40° C...+85° C

Relative humidity range for operation 20...75% non-condensing and for storage 5...95% non-condensing. The terminal is not protected against ingress of water or liquids of any type.

## Electro-magnetic compatibility

The terminal is tested for electro-magnetic compatibility (EMC) according to the EN 301 489-1/7/standards.

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