

# Use Your Phone as a Modem

## Issue 1

You can use your phone as a modem by using a Nokia DKE-2 cable, or similar data cable, to connect to the internet.

Before you can use your phone as a modem, you need:

- Subscribe to the appropriate network services from your service provider or internet service provider.
- Install appropriate modem and cable drivers on your computer.

If you have installed Nokia Data Suite on your PC, most drivers are automatically installed when Nokia Data Suite is installed. Nokia Data Suite can be downloaded from Nokia website [www.nokia-asia.com/6088/support](http://www.nokia-asia.com/6088/support) or [www.nokia-asia.com/7088/support](http://www.nokia-asia.com/7088/support).

For more information about the necessary requirements, contact your service provider or internet service provider.

You may not be able to use some communication features when the phone is used as a modem.

## Create a dial-up connection

To use your phone as a modem, connect your phone to a computer with a data cable, and switch on your phone.

You must configure your computer for this network connection through the internet settings. To set up this connection, you will need information such as the dialing number, username and password for your internet service provider.

Start the network connection you just established, and open the property dialog for the new network connection. Select your phone as the modem for the connection.

Now you can dial up to the internet and surf online with browser on your computer.

## Make a data call

While surfing online with browser on computer, you can also trace the data communication with the internet using data call in your phone.

To make a data call, start the network connection on your computer, and dial up to the internet with the number you set previously. Your phone displays the calling number and the connection status on screen.

When connected to the internet, it displays data sending and receiving status if **Options > Graphic** is on; To turn off the display of data status, select **Off**.

If no data is transferred between the phone and the internet, the phone moves to the standby mode after a set period of inactivity. The internet connection is maintained. The phone automatically returns to the active mode as soon as any data are sent or received.

## Pause and end a data call

To pause a data call session, press Call key and select **Yes** when the phone requires your confirmation.

To cancel a data call during the dialing process, select **End call**. To end an active data call, select Power/End key > **Yes**.

You can also end a data call by disabling the network connection on computer.

## View data call logs

You can view information regarding your data calls. In the standby mode, select **Menu > Log > Data calls** and one of the following:

**Last sent data**—View the size (KB) of last sent data.

**Last received data**—View the size (KB) of last received data.

**All sent data**—View the size (KB) of all sent data.

**All receiver data**—View the size (KB) of all received data.

**Duration of last data call**—View the duration time of last data call.

**Duration of all data calls**—View the duration time of all data calls.

**Clear all data registers**—Clear all the data call registers.

You can also make changes to data call settings. In the standby mode, select **Menu > Settings > Call > Data calls** and one of the following:

**Incoming data call**—Set the incoming data call to be **Normal** or **Data calls only**.

**Data rate display**—View the data rate with or without graphic.

Contact your wireless service provider for the actual calls and services invoice.

## LEGAL NOTICE

© 2007 Nokia. All rights reserved.

Reproduction, transfer, distribution, or storage of part or all of the contents in this document in any form without the prior written permission of Nokia is prohibited.

Nokia and Nokia Connecting People are registered trademarks of Nokia Corporation. Other product and company names mentioned herein may be trademarks or tradenames of their respective owners.

Nokia operates a policy of ongoing development. Nokia reserves the right to make changes and improvements to any of the products described in this document without prior notice.

The availability of particular products and applications for these products may vary by region. Please check with your Nokia dealer for details, and availability of language options.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, UNDER NO CIRCUMSTANCES SHALL NOKIA OR ANY OF ITS LICENSORS BE RESPONSIBLE FOR ANY LOSS OF DATA OR INCOME OR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES HOWSOEVER CAUSED.

THE CONTENTS OF THIS DOCUMENT ARE PROVIDED "AS IS". EXCEPT AS REQUIRED BY APPLICABLE LAW, NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE IN RELATION TO THE ACCURACY, RELIABILITY OR CONTENTS OF THIS DOCUMENT. NOKIA RESERVES THE RIGHT TO REVISE THIS DOCUMENT OR WITHDRAW IT AT ANY TIME WITHOUT PRIOR NOTICE.