NOKIA 8250



SUPPORT GUIDE FOR INSTALLING THE NOKIA 8250 TO WORK AS A DATA/FAX MODEM IN WINDOWS 95/98



Copyright © Nokia Mobile Phones 2000. All rights reserved | Date: 22.12.00, ver. 1.0

Contents

1.	INTRODUCTION	1
2.	INSTALLING AND SETTING UP	1

Legal Notice

Copyright © Nokia Mobile Phones 2000. All rights reserved.

Reproduction, transfer, distribution or storage of part or all of the contents of 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 continuous development. Nokia reserves the right to make changes and improvements to any of the products described in this document without prior notice.

Under no circumstances shall Nokia 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.

1. INTRODUCTION

How to configure Windows 95 / 98 to function with Nokia 8250 phone as a modem with it

- Windows 95 / 98 Operating System and IrDA port supporting data connections with Nokia 8250 and Nokia 8250 phone are the basic requirements
- Data services (at least outgoing data) should be activated in order to be able to make datacalls
- Descent GSM coverage and also at least half of the battery left as the data connection's power consumption is usually quite high.

2. INSTALLING AND SETTING UP

First you have to download the modem .inf file from http://www.forum.nokia.com.

After you have found the .*inf* file for your Nokia 8250 go to *My Computer – Control Panel – Modems* (Figure 1).



Figure 1. Entering Modems to add a new modem.

Double click on the *Modems* icon to enter *Modems Properties* to add a new modem and after that click on <u>Add...</u> (Figure 2) and follow the instructions (Figures 3-12).

odems Properties General Diagnostics		?
The following	ng modems are set	up on this computer:
-		*
		×
Add	Remove	Properties
Dialing preferences	v Location	
Click Dialing Prop dialed.	erties to modify how	your calls are
	Dialing Propertie	\$

Figure 2. Adding a new modem.

Install New Modem	What type of modem do you want to install? C POMCIA modem card C Other
2	(Back Next > Cancel

Figure 3. Click on Other and select Next >.



Figure 4. Click on <u>D</u>on't detect... and select Next >.

Install New Modem Click the manufacture or if you have an insta	r and model of your modem. If your modem is not listed, allation disk, click Have Disk.
Manufacturers: (Stendard Modern Types) 3Com 3Com 3X Accton Technology Corpore Acex *	Modejs Diał-Up Networking Parallel Cable between 2 PCs Diał-Up Networking Serial Cable between 2 PCs Standard 300 bps Modem Standard 2400 bps Modem Standard 9600 bps Modem Standard 14400 bns Modem <u>Have Disk</u>
	< Back Next > Cancel

Figure 5. Click on <u>Have Disk...</u> and select Next >.

e name:	Eolders:	OK
····· .inf	X:\Path is shown h	Cancel
.ini		Network
		z
	Drives	

Figure 7. Find the .inf file and click OK.



Figure 9. Click Next >.



Figure 6. Click on <u>B</u>rowse...



Figure 8. Click OK.

	You have selected the following modem: Nokia ****
	Select the port to use with this modern:
	Communications Port (COM1) Communications Port (COM4) ECR Rinks Rest (LRTI)
	Virtual Infrared COM Port
2	

Figure 10. Select Virtual Infrared COM Port and click Next >.



Figure 11.

Figure 12. Click Finish.

You have now successfully installed a new modem in Windows. Just restart your computer and your new modem is ready for use.