



Please read all the FAQ documents and other material concerning the Palm OS upgrade and the Enhanced Infrared upgrade on the Palm's site before continuing.

### 1. PALM CONFIGURATION

Please upgrade your Palm III/IIIx/V operating system to version 3.30 and follow the installation instructions given on their web site (http://www.palm.com/custsupp/upgrade/). NOTE! Palm IIIe cannot be upgraded, Palm IIIc already uses Palm OS 3.5 as does Palm Vx. After upgrading the operating system, continue by installing the Enhanced Infrared upgrade (http://www.palm.com/custsupp/downloads/irenhanc.html). After successful upgrading, please remember to reset your Palm Pilot before proceeding. Now you can proceed with the Nokia phone specific steps listed below:

NOTE! There is no need for Palm IIIc or Vx users to upgrade the PalmOS because you already have the latest possible version of PalmOS which has the enhancement that are required. So, please follow the Quick Guide desregarding any referencies to operating system upgrade.

### 1.1 General rules about infrared in Nokia phones

When you are making a connection (call) first activate the infrared reception in your Nokia phone.

# 1.2 Palm modem configuration

- 1. Tap the *Applications* button (the round touch button which has a house illustrated on it)
- 2. Tap the *Prefs* button
- 3. Select 'Serial/IR' from the drop-down menu (in the upper right corner)
- 4. Tap on the 'Infrared' box to use the IrCOMM drivers that you installed earlier. This means that from now on, all serial communications will take place over the IR port. The most common usage of serial communications is to carry out HotSync operations using the cradle. You will need to switch back to 'cradle' in order to carry out HotSync operations using your cradle
- 5. Select 'Connection' from the drop-down menu (in the upper right corner) and tap 'New'
- 6. Complete the required fields making sure you remember the *Name* of the connection (the easiest way might be to just use Nokia) and ensure the Connection 'Method' selected is 'IrCOMM to Modem'. This ensures the use of the IrDA drivers that you installed earlier.
- 7. Press 'OK' to save.

## 1.3 Palm dial-up connection configuration

- 1. Select Network from the drop-down menu (in the upper right corner) and tap 'New'
- 2. Tap the Menu button in the lower left corner (the round touch button which has a menu and an arrow illustrated on it)
- 3. Select New from the Service menu
- 4. Rename your Service to something other than Untitled
- 5. Enter your User Name
- 6. Enter your password by tapping on the *-Prompt-* or if your password changes every time you make a new connection then leave it as it is.
- 7. For *Connection* select the same one that you just created in *Prefs-Connection* (e.g. Nokia).
- 8. Enter your ISP's dial-up number
- 9. Tap on *Details...* to enter further settings if required by your ISP.

#### 1.3.1 Making a dial-up connection

At this stage, you can connect to the ISP. However, you will now require third-party applications for accessing information services such as E-Mail, WWW, Chat, etc.



As these applications are developed by third-party groups, users are generally required to purchase applications, which in most cases are distributed via the Internet.

Some software sites include:

- http://www.palm.com/resources/shareware.html
- http://oasis.palm.com/public/platinum/categorylist.cfm
- Memoware http://www.memoware.com/palm/p-top.htm
- GoPDA PalmCentral http://www.palmcentral.com/3com/topdown.shtml
- PalmGear H.Q. http://www.palmgear.com/palm/topdownloads.cfm
- ZDNET http://www.zdnet.com/swlib/3com/hotfiles.html
- TUCOWS http://palmsoftware.tucows.com

After installing the required software enable infrared in your Nokia phone and tap on the Connect in *Prefs – Network* to establish a dial-up connection with your ISP.

NOTE! Some ISPs may require that you have installed AOL Mail / Palm OS 3.3 Serial Library enhancement (http://www.palm.com/custsupp/downloads/). If you encounter problems in establishing a connection with your ISP, please contact your ISP and check that you have the proper settings in your Palm.

#### **Legal Notice**

The contents of this document are copyright © 2000 Nokia. All rights reserved. Reproduction, transfer, distribution or storage of part or all of the contents in any form without the prior written permission of Nokia is prohibited.

Nokia is a registered trademark of the Nokia Corporation. Nokia product names are either trademarks or registered trademarks of Nokia. Other product and company names mentioned herein may be trademarks of their respective owners.

The contents of this document are provided "as is". Except as required by the applicable law, no warranty of any kind, either express or implied, is made in relation to the accuracy, reliability or content of the document. Nokia reserves the right to revise the document or to withdraw it at any time without prior notice.

Nokia is not responsible for any loss of data, income or any consequential damage howsoever caused.