

Contacts: www.psion.com/international Knowledgebase: www.psion.com/support

Connecting the Psion Series 5, 5mx, 7 and Revo with Nokia Infrared mobile phones

Note: All occurrences of **Revo** in this document also refer to **Revo Plus** unless otherwise specified.

This document is a step by step guide to connecting your Series 5, 5mx, 7 or Revo to your Nokia phone for email, faxing (not Revo), SMS (not Series 5) or web browsing.

Furthermore, this document assumes that if you are using a Series 5, you have Message Suite v1.5x installed. The latest version is v1.52 and we strongly recommend that this version be installed.

You can obtain the latest version of Message Suite from the Psion web site (www.psion.com) or install it from the PsiWin 2.2 (or higher) CD.

Which phones can be used?

At the time of writing, phones that are known to work are:

- 7110
- 8210
- 8810, 8850

Setting up the mobile phone

- 1. Check that your Subscriber Identity Module (SIM) card is enabled for data and fax. If you are unsure about this, contact your network provider, who will be able to enable your SIM, if necessary.
- 2. If necessary, activate the Infrared port on the mobile phone. See your phone's documentation for details on this.
- 3. Position the phone and your Psion so that the Infrared ports line up at a distance of between 5 to 15cm
- 4. For best results, your phone needs to be displaying good signal strength. This will be dependent on your cellular provider having good coverage in your area. Failure to have a good signal strength may lead to intermittent dropped calls. A wireless connection is liable to open air effects, which means that any call over GSM will not be as reliable or as fast as a land line to cable modem setup.

Setting up the Psion

Series 5

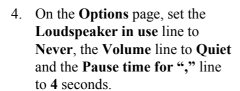
 Check that the Remote link is switched off on the Psion. On the System screen and press Ctrl + L or select Remote Link from the Tools menu, set the Link line to Off and press Enter or tap the OK button.



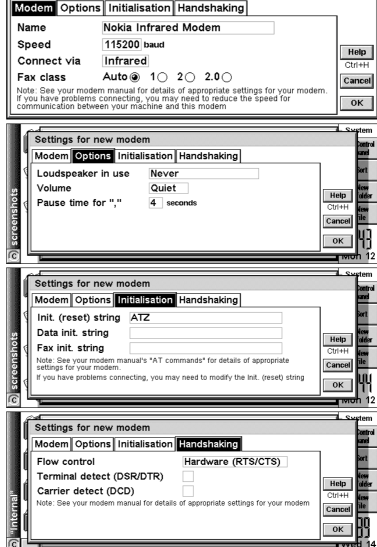
2. Press Ctrl + S or tap the Control Panel button and double-tap the Modems icon. Then tap the New button.

Settings for new modem

3. On the **Modem** page, tap the **Name** line and type in a name for the modem. Set the **Speed** line to **115200** baud, the **Connect via** line to **Infrared** and the **Fax class** line to **Auto**.



- 5. On the **Initialisation** page, set the **Init. (reset) string** line to **ATZ** and leave the other two lines blank.
- 6. On the **Handshaking** page, set the **Flow control** line to **Hardware (RTS/CTS)** and ensure that the other two lines are unticked then tap the **OK** button. Tap the **OK** button to return to the Control panel.



- 7. Double-tap the **Dialling** icon and on the **Location details** page, set the **Current location** line to **Mobile**. Then tap the **OK** button.
- 8. Follow the **Setting up Message Suite** support document to setup your Internet Service Provider (ISP) and email account details.

Series 5mx, 7 and Revo

- 1. On the System screen, press Ctrl + S or tap the Control Panel button and double-tap the Modems icon. Set the Current modem line to Infrared mobile phone and tap the OK button.
- 2. Double-tap the **Dialling** icon and on the **Location** page, set the **Current location** line to **Mobile** then tap the **OK** button,
- 3. Follow the **Setting up Web, Email, Fax and SMS** support document to setup your ISP and email account details.

Note: If you have problems sending large attachments you may need to change the initialisation string to AT&F&K4. To do this, on the System screen, press Ctrl + S or tap the Control panel button. Double-tap the Modems icon. Make sure the Current modem line is set to Infrared mobile phone and press Ctrl + E or tap the Edit button. On the Initialisation page, change the Init. (reset) string line to AT&F&K4 and press Enter or tap the OK button. On the Advanced page, change the Flow control line to Software (XON/XOFF). Then press Enter or tap the OK button again to confirm.

Testing your Internet connection with Web

- 1. Start up the web browser by tapping on the **Web** icon on the **Extras** bar. On the Series 7 you can tap the **Web** icon on the right-hand icon bar.
- 2. Type in a web site address and press **Enter** or double-tap on one of the links on the home page.
- 3. In the Connect to Internet dialog make sure that the Location line is set to Mobile, the Internet service line is set to your ISP and the Modem line is set to the name of the modem you have setup then tap the OK button or press Enter.



Typical Network login time is 20-30 seconds and typical download time for Psion's home web page (www.psion.com) is about 2 minutes, this being dependent on having good cellular coverage and high signal level.

Note: If you see an **Access Denied** dialog, this is most likely because you have not switched the Remote Link off, or because the Comms application is running. To remedy the solution, check that the Remote Link is off as shown above, then press **Shift** + **Ctrl** + **E** to exit all open applications.

Notes regarding other Infrared services:

- 1. You cannot send or receive SMS messages on the Series 5 via Message Suite
- 2. You cannot send calendar/contact information over Infrared to the Series 5 via Message Suite
- 3. There is a third party software solution that allows you to have Phone Book management capabilities over infrared found at http://www.steveg.dircon.co.uk/
- 4. You cannot use Faxback services that require you to switch between a voice call and fax call without redialling.