Use infrared with Windows 2000 Professional

Microsoft redesigned its implementation of infrared services with the release of Windows 2000 Professional. To make an IR serial connection between IR-equipped Nokia phones and IR-equipped PCs running Windows 2000, you must download and install the following Microsoft software update: Security Update, August 19, 2001

Learn about Windows 2000 SRP1

Microsoft recently released the Windows 2000 Security Rollup Package 1 that provides a cumulative package of security updates offered since the release of Windows 2000 Service Pack 2 (SP2). Although the Security Update, August 19, 2001 software appears to be incorporated into SRP1, Nokia has determined that the Security Update, August 19, 2001 software is still required in addition to SRP1.

Locate Security Update, August 19, 2001

To locate the necessary software:

- 1 Point your Web browser to: http://www.microsoft.com/windows2000/downloads/
- 2 Using the site's search utility, locate the Microsoft Knowledge Base article: **Q252795**.
- 3 Click the link to access Security Update, August 19, 2001, located in the list of search results.
- 4 Follow the instructions for downloading the software to your PC's hard drive.

WINDOWS 2000 MODEM SETUP INSTRUCTIONS

- 1 Install the security update from Microsoft's web site, then reboot your PC.
- 2 Enable IR communications on your phone (for more information on enabling IR on your phone, please refer to your phone's user guide).
- 3 Align the infrared ports of your phone and PC.

When a successful infrared connection has been made, the infrared monitor indicates your phone has been found. Windows 2000 installs your Nokia phone as **Standard Modem over IR link**.



Confirm successful installation of your phone via the Phone and Modem Options Control Panel. Use this new device with your data application (example: Dial-up Networking).



