

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**).

