GPRS Dial Up

User Guide

Windows ME



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The most recently revised copy of any NEC Wireless Phone user document and *GPRS Frequently Asked Questions* document can be found at website <u>www.nechdm.com</u>.

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NOTE: Use of this GPRS Dial Up connection requires the purchase of an optional NEC Authorized Accessory, the NEC USB cable. Your service provider can tell you where to purchase this USB cable. **WARNING**: Use of anything other than an NEC Authorized Accessory approved for your model of wireless phone may void your wireless phone warranty and may be dangerous.

This document contains pictures that were captured by live Windows systems while installing USB Drivers and establishing GPRS connections. Windows ME may display other dialog boxes and screens during installation and setup procedures that are informational and quickly disappear as Windows accomplishes each stage of processing. Windows may also display other screens that ask for information that is not relevant to making a successful GPRS connection. Windows displays a variety of these screens depending upon the configuration that you have already setup and established on your computer. You should provide the information that these screens request and follow the wizard process.

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GPRS Dial Up

This section provides a description of:

- GPRS Dial Up
- NEC USB Drivers
- GPRS Dial Up Frequently Asked Questions document location

What is GPRS Dial Up?

GPRS (General Packet Radio Service) is a standard feature in GSM phase 2 wireless phones, which provides a TCP/IP wireless path to the Internet utilizing a GSM wireless phone and a computer. This GPRS features provides a packet style data interface to the Internet. Billing for usage of this interface is typically based upon the amount of transmitted data and does not depend upon the length of time that the Internet session is connected.

Your NEC Wireless Phone can be connected to your laptop or desktop computer and used for a GPRS dial up connection instead of using a modem with a telephone line.

When you use the GPRS Dial Up, AT&T Wireless will charge applicable data rates for access to GPRS Data Capable services.

What are NEC USB Drivers?

The NEC USB Drivers contain the files that assist with the bi-directional flow of data between the NEC Wireless Phone and your computer's Windows® ME operating system when it is connected to the Internet via the NEC approved USB cable.

NOTE: If you have already installed the USB Drivers for the synchronization process to use Intellisync software, you DO NOT NEED TO RE-INSTALL THE USB DRIVERS FOR THE GPRS DIAL UP. You may skip the USB Drivers section and continue with the GPRS Dial Up Settings.

If you would like to use the synchronization function, refer to the NEC Wireless Phone User Guide, Intellisync ® Lite For NEC Wireless Phones Installation Guide, and Intellisync ® Lite For NEC Wireless Phones User Guide for synchronization information.

Frequently Asked Questions Document

GPRS Dial Up Frequently Asked Questions and Glossary document can be found at the website <u>www.nechdm.com</u>.

What Is Needed to Make GPRS Work?

This section provides the equipment, software, and services necessary in order to install the USB Drivers and create a GPRS connection to access the Internet.

Equipment

The equipment that is required includes:

- NEC Wireless Phone.
- NEC approved USB cable to connect the NEC Wireless Phone to the computer.
- Desktop computer or laptop with the system requirements stated on the next page.

Software

The software that is required includes:

• USB Drivers

(Location instructions are provided in Copying the NEC USB Drivers on page 5.)

• WinZip©

To copy and extract the necessary USB Drivers from the NEC website requires the assistance of *WinZip* software. You can obtain *WinZip* from the website: www.winzip.com.

Services

The service that is required:

- GPRS service that is data capable from your wireless network service provider. To take advantage of GPRS features, you must subscribe to them through your wireless network provider.
- ISP (Internet Service Provider) service to access and download the NEC USB Drivers.
- **WARNING**: To use the features described in this guide, the phone must be turned on. Do not turn on or use the wireless phone when such use may cause radio frequency interference with equipment or dangerous situations.

System Requirements

The lists below describe the computer system requirements for installing the NEC USB Drivers on a personal computer or laptop.

Hardware Requirements

- Processor: 133 Mhz (minimum) or higher
- RAM: 32 MB for Windows ME
- Drives: Hard disk with 30 MB available
- Supported Connections: USB

Software Requirements

- Microsoft® Windows ME
- NEC USB Drivers
- WinZip

USB Drivers

This section provides the information of:

- Why do I need to create a folder on the C:\ drive called USBTools?
- How do I copy the required NEC USB Drivers for Windows ME?
- How do I connect the USB cable and NEC Wireless Phone to the computer?
- How do I install the NEC USB Drivers?
- Who do I contact regarding technical support and assistance?
- How do I uninstall the NEC USB Drivers?

NOTE: If you have already installed the USB Drivers for the synchronization process, you DO NOT NEED TO RE-INSTALL THE USB DRIVERS FOR THE GPRS DIAL UP. You may skip the USB Drivers section and continue with the GPRS Dial Up Settings.

Creating "USBTools" Folder

Create a folder on the C:\ drive called **USBTools**.

The NEC USB Drivers will be copied to the **USBTools** folder to make it easier to find the downloaded drivers for the installation process.

Copying the NEC USB Drivers

If you have not created the "USBTools" folder on the C: $\$ drive as instructed on page 4, do so now.

To copy the USB Drivers from the NEC website to USBTools folder:

- 1. Locate the USB Drivers at the website: <u>www.nechdm.com</u>. Select Toolbox and GPRS Dial Up.
- 2. Click on Install USB Drivers. The File Download dialog box displays.

File Dow	nload		×I
?	Some files can H looks suspicious save this file.	harm your computer. If the file information below and you do not fully trust the source, do not open or	
	File name:	UsbDriverVer1-1-1.zip	
	File type:	WinZip File	
	From:	www.nechdm.com	
	Would you like t	o open the file or save it to your computer?	
	<u>O</u> pen	Cancel More Info	
	🔽 Al <u>w</u> ays ask I	before opening this type of file	

3. Click the Save button. The Save As dialog box displays.

4. Select **USBTools** folder to display in the **Save in:** field and click the **Save** button. The zip file is saved to the **USBTools** folder.

Save As					? ×
Save jn:			•	• 🗈 📩 💷	
Desktop					
My Documents					
My Computer					
My Network Pl	File <u>n</u> ame:	UsbDriverVer1-1-1		•	<u>S</u> ave
	Save as <u>t</u> ype:	WinZip File		_	Cancel

5. Close the Internet window. Open **Windows Explorer** or **My Computer**. Open the **USBTools** folder.

🚔 NECT ools	
<u>File Edit View</u> Fgvorites <u>I</u> cols <u>H</u> elp	191
	II -
Address 🗀 C:\USBTools	🗾 🔗 Go 🛛 Norton AntiVirus 🔜 🔸
USBTools UsbDrive/Ve Select an item to view its description. See also: <u>Mv Documents</u> <u>Mv Network Places</u> <u>Mv Computer</u>	

6. Double-click **UsbDriverVer1-1-1** zip icon.

For Classic mode, the **WinZip** window displays with a list of files. Click on the **Extract** button to display the **Extract** dialog box. Make sure that the **All files** button is selected and the **Use folder names** box is checked. Extract the files to the **USBTools** folder.

For Wizard mode, the files are automatically saved to the specified folder.

The files are saved to 3 folders (**UnInst**, **Win98**, and **WinXP_2000**) within the **USB Driver Ver1.1.1** folder of **USBTools**.

Connecting the NEC USB Cable To the NEC Wireless Phone

Before installing the USB drivers, connect the USB cable to your computer and the NEC Wireless Phone.

- 1. Find the location of the USB port on your computer.
- 2. Insert the computer end of the USB cable into the computer's USB port.
- 3. Gently squeeze the release clips on each side of the USB plug and insert the plug into the adapter port of the NEC Wireless Phone.
 - Be sure that the rectangular opening on the connector is lined up with the rectangular opening in the phone. The plug will slide easily into the opening. DO NOT FORCE THE PLUG!



- 4. Press the (End/On-Off) key to power-on the NEC Wireless Phone. New hardware found message box displays.
- **NOTE:** Check that the NEC Wireless Phone's battery level icon in the status bar of the Idle screen shows to be fully charged.

The USB cable does not charge the phone's battery.

Installing the NEC USB Drivers

After you connect the USB cable to your computer, plug the cable into your NEC Wireless Phone, and power-on the phone, the **Add New Hardware Wizard** displays.

Add New Hardware Wiz	ard
	Windows has found the following new hardware: GSM/GPRS Portable Phone Windows can automatically search for and install software that supports your hardware. If your hardware came with installation media, insert it now and click Next. What would you like to do? Automatic search for a better driver (Recommended) Specify the location of the driver (Advanced)
	< Back Next > Cancel

1. Click the **Specify the location of the driver** button. Click **Next** to continue to the next wizard screen.

Add New Hardware Wiz	ard
	 Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected Search for the best driver for your device. (Recommended). Removable Media (Floppy, CD-ROM) Specify a location: Q\USBTools\USB Driver V ▼ Browse Display a list of all the drivers in a specific location, so you can select the driver you want.
	< <u>B</u> ack Next > Cancel

- 2. Click the **Specify a location** box.
 - Remove any checkmark in the **Removable Media** (Floppy, CD-ROM...) box.
- Click the Browse button. The Browse box displays. Find and click on Win98 in C:\USBTools\USB Driver Ver1.1.1. The folder name Win98 is highlighted. Click OK and return to the wizard screen.
- 4. Click the **Next** button. The next wizard screen displays.

Add New Hardware Wiz	zard
	Windows driver file search for the device:
	NEC Portable Phone USB Controller
	Windows is now ready to install the best driver for this device. Click Back to select a different driver, or click Next to continue.
🕉 🎓	Location of driver:
	C:\USBTOOLS\USBDRI~1.1\WIN98\PHUS
	< <u>B</u> ack Next > Cancel

5. Click Next.

Add New Hardware Wiz	ard
	NEC Portable Phone USB Controller
	Windows has finished installing the new hardware device.
	< Back Finish Cancel

- 6. Click **Finish**. The **Add New Hardware Wizard** displays again to install the next USB driver.
- 7. Windows ME will display four (4) more sets of the **Add New Hardware Wizard** screens to install the remaining USB drivers. Follow the previous USB driver instructions for each set of the **Add New Hardware Wizard** screens.
- **NOTE:** The next wizard screens will report "unknown device." This is part of the normal installation process. The "NEC Portable Phone USB Modem" and "NEC Portable Phone USB OBEX Port" will be installed.

For technical support and assistance, during regular business hours (Central Standard Time), contact NEC at:

1-800-637-5917, Option 3

Uninstall NEC USB Drivers Process

To uninstall the NEC USB Drivers from your computer:

- 1. Open Windows Explorer or My Computer.
- 2. Open the UnInst folder located in C:\USBTools\USB Drivers Ver1.1.1.
- 3. Double-click **UNINWNUS** icon.
- 4. Follow the on-screen instructions.
- **NOTE:** If you uninstall the NEC USB drivers using any other method (for example, using the Remove Hardware Wizard) and decide to re-install the drivers at a later time, you will encounter installation problems. Therefore, be sure to follow the instructions above to uninstall the NEC USB Drivers.

GPRS Dial Up Settings

This section provides the information of:

- How do I create a new Internet connection in order to utilize the NEC Wireless Phone as a modem?
- How do I use the new Internet connection?
- How do I end the GPRS connection?

Creating a New Connection

To create a new Internet connection in order to utilize the NEC Wireless Phone as a modem for Windows ME:

- 1. Ensure that the USB cable is still attached to your computer and NEC Wireless Phone with the phone powered on.
- 2. Go Start, Settings, and Dial-Up Networking.
- 3. Select the **Make New Connection** icon. The **Make New Connection** Wizard displays.

Windows will bring up two prompt screens that ask for the area code that you reside in. This only happens when you begin to setup your first dial up connection. The GPRS connection does not refer to or depend upon this area code information.



Please provide and confirm your area code, and proceed to the next connection wizard screen.



4. Enter a name, such as "m-mode" in the **name** field. Select **NEC Portable Phone USB Modem** in the drop-down list. Click **Next** to continue.

Make New Connection	×
	Type the phone number for the computer you want to call: Area code: Ielephone number: • *99# Country or region code: United States of America (1)
	< <u>B</u> ack <u>N</u> ext > Cancel

5. Type ***99#** in the **Phone number** field and click **Next**. Select **United States of America** in the drop-down list. Click **Next** to continue.



6. Click Finish.

😰 Dial-Up Networking							×
∫ <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>G</u> o	F <u>a</u> vorites <u>(</u>	Connections	<u>H</u> elp				11
Back Forward	▼	© Create	Ø Dial	y Cut	Copy	Paste	»
🛛 A <u>d</u> dress 😰 Dial-Up Netw	vorking						•
This folder contains information about your dial-up networking connections, and a wizard to help you make a new connection. To get information about a connection, right-click the connection's icon.	Mak Cont	e New nection	M-Mc	ode			
							_//

7. Go to **Dial-Up Networking**. Double-click the m-mode icon. The **Connect To** window displays.

🐴 Connect To	<u>?</u> ×
₽ L 🏈	m-mode 💌
<u>U</u> ser name:	
Password:	
	Save password
	Connect automatically
Phone <u>n</u> umber:	×99#
Dialing from:	New Location
	Lonnect Properties Cancel

8. Click the **Properties** button.

m-mode
General Networking Security Scripting Multilink Dialing
Type of Dial-Up <u>S</u> erver:
PPP: Internet, Windows 2000/NT, Windows ME
Advanced options:
Enable software compression
<u>Record a log file for this connection</u>
Allowed network protocols:
IPX/SPX Compatible
<u>I</u> CP/IP <u>I</u> CP/IP Settings
OK Cancel

9. Remove the checkmark in the **Enable software compression** box. Select **Security** tab.

m-mode ?X				
General Networking Security Scripting Multilink Dialing				
Authentication:				
Password:				
Do <u>m</u> ain:				
Connect automatically				
Advanced security options:				
Log on to network				
Require encrypted password				
Require <u>d</u> ata encryption				
OK Cancel				

10. The **User name** and **Password** fields should remain blank, as they are not used to log onto the GPRS interface. Click **OK**.

📴 Dial-Up Networking					_ 🗆 ×	
_ <u>F</u> ile <u>E</u> dit ⊻iew <u>G</u> o F <u></u> g	<u>a</u> vorites <u>C</u> onnections	<u>H</u> elp			10	
Back Forward	ta 🔊 Up Create	Ø Dial) Cut	Copy	Paste »	
Address 😰 Dial-Up Networking						
Dial-Up Dial-Up Networkin This folder contains information about your dial-up networking connections, and a wizard to help you make a new connection. To get information about a connection, right-click the connection, so the connection of the conneconnection of the conneconnection of the connection of the conneco	Make New Connection	M-Mode				
					/	

11. Go to **Dial-Up Networking**. Double-click the m-mode icon. The **Connect To dialog** window displays.

🐴 Connect To		<u>? ×</u>
₽ L 🏈	m-mode	•
<u>U</u> ser name:		
Password:		
	Save password	
	Connect <u>a</u> utomatically	
Phone <u>n</u> umber:	*99#	
Dialing from:	New Location	Dial Properties
	Connect Properties	Cancel

12. Click the **Connect** button.



13. Wait for confirmation of connection.



14. Click on the desktop Internet Explorer[©] icon and begin accessing the Internet.

Using the New Internet Connection

Each time that you want to use the AT&T GPRS connection:

- 1. Check the NEC Wireless Phone's battery level icon in the status bar of the Idle screen for sufficient charge. The USB cable does not charge the phone's battery.
- 2. Insert the computer end of the USB cable into the computer's USB port. Always use the same computer USB port.
- 3. Gently squeeze the release clips on each side of the USB plug and insert it into the adapter port of the NEC Wireless Phone.
 - Be sure that the rectangular opening on the connection is lined up with the rectangular opening in the wireless phone. The plug will slide easily into the opening. DO NOT FORCE THE PLUG!
- 4. Press the \widehat{O} (End/On-Off) key to power-on the NEC Wireless Phone.
- 5. Double-click on the connection shortcut icon on the desktop or go to **Dial-Up Networking**, and select the connection name.
- 6. Click **Connect** to establish an active connection to AT&T Wireless GPRS service. Verify that the NEC Wireless Phone's GPRS icon displays in the status bar of the phone's Idle screen to show a connection has been made.
- 7. Open the browser software (Internet Explorer, Netscape Navigator©, etc.). You may have more than one browser open on your computer at a time.
- **NOTE:** Other Internet browsers (such as Netscape Navigator) may work, but they have not been tested and are not supported by NEC.

Disconnecting GPRS

Exiting or closing the browser does not terminate the GPRS connection. The GPRS connection is still active.

To disconnect the GPRS connection:

- 1. Close all browser windows.
- 2. Right click on the desktop icon or the taskbar icon (lower right corner of screen) for the mMode connection.
- 3. Click Disconnect option from the drop-down menu.
- 4. Remove the USB cable from the NEC Wireless Phone and computer.