GSM/GPRS CF+ Card

User's manual



FCC RF EXPOSURE INFORMATION

Read this information before using your handset

In August 1996 the Federal Communication Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards.

Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations.

Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with FCC RF exposure requirements, a minimum separation distance of 0.6 inches (1.5 cm) must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with FCC RF exposure requirements and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

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Product Name:	GSM/GPRS CF+ Card
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Safety instructions



Use of radio equipment is prohibited in hospitals. DO NOT use the GSM/GPRS CF card phone or online network features in hospitals to avoid interference with medical equipment.



Most airlines have restrictions on using electronic devices. DO NOT use the GSM/GPRS CF card while on an airplane, especially during take off and landing, to avoid interference with normal operation of aviation instruments.



use the GSM/GPRS CF card while at any gas station. Make sure to shut off the unit before entering the gas station to avoid hazards.



Traffic laws prohibit the use of radio communication equipment while driving. DO NOT use the GSM/GPRS CF card or any radio communication equipment while driving to avoid distraction and prevent accidents. If the equipment must be used, be sure to use hand-free accessories.



When turned on, radio communication equipment units continuously emit a radio wave. It is recommended to shut off the radio equipment when not in use to minimize electromagnetic waves, and save battery power.



Check if all peripherals are properly connected before turning on any equipment.

Make sure to disconnect the power plug from the power source before installing or removing peripherals.

Make sure to dry your hands before handling the product to prevent water from seeping through the internal parts. Droplets of water may cause short circuit and damage to the product.

DO NOT place the unit near steaming electrical appliances, such as electric pots and thermal jars, etc.

Use the product only under a dry environment. Humid places are not appropriate for the product.

DO NOT use the product in damp environments, such as bathrooms.

DO NOT place the product on unstable surfaces. Make sure to place it on a sturdy table and in a place beyond the reach of children

DO NOT share the same extension power line for the product and high power-consuming appliances to avoid power overload.

NEVER attempt to disassemble the product! Doing so may cause permanent damage to the product and void the warranty.



Welcome!

Thank you for purchasing the GSM/GPRS CF+ card!

The GSM/GPRS CF+ card is a tri-band CompactFlash[®] (CFTM) card that extends your mobility in the world as it can operate at 900MHz, 1800MHz, and 1900MHz. The CF card allows not only high-speed GPRS data transmission but also voice communication capability through a headset.

The card fits any computer equipped with a Compact Flash (CF) Type II socket or Personal Computer Memory Card International Association (PCMCIA) Type II socket with a CF adapter.

With this GSM/GPRS CF+ card and your notebook PC or PDA, you can easily tap into the sophisticated world of wireless communication, anytime, anywhere! Surf the web, send and receive e-mails and SMS, receive phone calls, and more!

1.1 Package Contents

Check your package for the following items:

- GSM/GPRS CF+ card
- Headset
- PCMCIA adapter
- Support CD (includes software, drivers, utilities, and reference manual)
- User's manual

If any of the above items is damaged or missing, contact your dealer.



1.2 Specifications

Frequency	Tri-band operation (900MHz, 1800MHz, and 1900MHz)
Operating modes	GSM/GPRS
GPRS mode	Class B, multi-slot class 10
	Downlink speed up to 57.6 Kbps
	Uplink speed up to 28.8 Kbps
GSM mode	Upload and download speeds up to 9.6 Kbps
	2-way SMS (Short Message Service)
	Voice (using headset for audio input/output)
LED	Tri-color LED indicates network status
Power	3.3V for both PCMCIA and CompactFlash® slots
Dimensions	65.9mm x 45.2mm x 10.5mm
Weight	25g

1.3 CF card parts



1.4 LED status description

LED color	LED status	Connection status
OFF	OFF	No connection
Green	Blinks every second	GSM/GPRS network search in progress
Green	Blinks every 3 seconds	Connected to a network
Red	Blinks every 3 seconds	Transferring voice/data to a remote party
Orange	Blinks every 3 seconds	Roaming

1.5 Installing and removing a SIM card

You need to use a SIM (Subscriber Identity Module) card with your CF card to allow mobile communication through GPRS or GSM modes.

To install a SIM card:

- 1. Locate the SIM card slot.
- 2. Position the SIM card with the contact gold plate up and the notched corner parallel to the antenna.
- Insert the SIM card all the way into the slot. (The edge of the SIM card should align with the side of the CF card slot.)



To remove a SIM card:

- 1. Locate the SIM card eject hole at the back of the CF card.
- 2. Insert a pen tip on the eject hole and slide it toward the direction of the arrow. The SIM card slides out.
- 3. Remove the SIM card from the slot.



1.6 Connecting to a PCMCIA adapter

The PCMCIA card adapter included in the product package fits in any PC equipped with a Personal Computer Memory Card International Association (PCMCIA) Type II socket.

To connect the CF card to a PCMCIA adapter:

1. Position the CF card and the PCMCIA adapter as shown.



DO NOT flip up the CF card antenna at this time to avoid breaking the hinge.

2. Slide the side grooves of the CF card to the rails of the adapter. The 50-pin female connector on the card should match the 50-pin male connector on the adapter.



3. Carefully press the CF card into the slot until it fits completely.

PCMCIA adapter lock

The adapter has a lock that secures the card and protects the connector pins. When not in use, slide the latch to the upper right corner of the groove.



1.7 Installing to a notebook PC

To install the CF card to your notebook PC:

 Insert the CF card to the PCMCIA adapter. See section "1.6 Connecting to a PCMCIA adapter" for instructions.



Always connect the CF card to the PCMCIA adapter before installing into a notebook PC.

- 2. Install the card into a Type II PCMCIA slot of your notebook PC.
- 3. Flip up the antenna **perpendicular** to the card.



1.8 Installing to a PDA

To install the CF card to your PDA:

- 1. Insert the card into the Type II CF card slot of your PDA.
- 2. Flip up the antenna **parallel** to the card.





1.9 Connecting a headset

To make or receive voice calls, you need to connect the headset to the connector on the side of the CF card. The headset that came with your card package includes an ON/OFF switch. Press the switch to answer a voice call. Press the switch again to terminate a call.



2.1 System requirements

Before using your GSM/GPRS CF+ card, make sure that your notebook PC has the following:

- Pentium[®] II 233MHz (or faster) CPU
- Type II PC card slot
- Microsoft[®] Windows[®] 98/ME/2000/XP operating system
- a hard disk drive with at least 20MB free space
- at least 32MB system memory for Windows 98/ME or at least 64MB for Windows 2000/XP
- GPRS/Fax option (included in the subcription contract with your SIM card operator)

2.2 Driver installation

2.2.1 Windows XP/2000 driver installation

Make sure to insert the GSM/GPRS CF+ card into the card slot before installing the driver.

- 1. Turn on your notebook PC. The **Found New Hardware Wizard** appears to guide you through the installation. Click **Next**.
- 2. Select GPRS Modem. Click Next.



3. Click **Finish** to complete the installation.



2.2.2 Windows 98/ME driver installation



Make sure to insert the GSM/GPRS CF+ card into the card slot before installing the driver.

1. Turn on your notebook PC. The Add New Hardware Wizard appears to guide you through the installation. Click Next.



3. Check **Specify a location**. Insert the support CD and click **Browse** to select the path **E:\Driver**.



4. Click **Finish** to complete the installation.



2. Select Search for the best driver for your device (Recommended). Click Next.



4. Click Next.



2.3 Installing mobile PhoneTools

To install mobile PhoneTools:

- 1. Make sure that that GSM/GPRS CF+ card is installed in the card slot of your notebook PC.
- 2. Insert the support CD into the CD-ROM drive. The mobile PhoneTools setup program is automatically launched if Autorun is enabled in your PC.

If the setup program did not start automatically, follow these steps:

- a. Select the **Run** command from the **Start** menu on the taskbar.
- b. Assuming that **D**: is your CD-ROM drive, type **D**:\Setup.exe on the command bar.

OR

Select the drive that contains the support CD. Click **Browse**, doubleclick **Setup.exe**.

3. The installation wizard starts and guides you through the step-by-step installation. Follow the screen prompts to complete the installation.

The mobile PhoneTools program group is added to your Start menu, and the

icon is appears on your desktop after you have successfully installed the program.

Proceed to the next page for the step-by-step installation process.

Chapter 2

mobile PhoneTools installation process

1. Launch the installation wizard. (See step 2 on the previous page.)



- 3. Click on **Install the application**.
- e Install the application
 o Link to our Web site
 o Goodies
- 5. The mobile PhoneTools setup screen appears. Click **Next** to continue the installation.

2. Select your desired language from the list that appears.



4. Click Install mobile PhoneTools.



6. Read the license agreement, then click **Yes**.



7. Enter your registration information. Click **Next**.

User Informatio Enter your regist	akon internation.			BVRP
Please enter you	a name and the name of the s	company for when	i you wolk.	_
Ngnac	1414			
Company	company			

9. If you have previously installed mobile PhoneTools, you will be asked if you want to keep the documents (files) from the previous version. Click **Yes** to keep, or **No** to erase files from the previous version.

Question	×
٢	Do you want to keep the documents from your previous version ?
	<u>Xee</u> Bo

 Review your settings then click Next to start copying the program files. Click Back if you want to change any of the settings.



8. Specify the destination folder for the PhoneTools files. Click **Next**.



10. Specify the program folder where Setup will add the PhoneTools program icons. Click **Next**.

elect Program Folder	
Rease select a program folder.	B
Setup will add program icons to the ware, or unless one how the ware	he Program Folder Ested below. You may type a new folder sting tokes list. Elick Newt to continue.
Brogram Falden:	
mobile Phone Tools	
Egisting Folders:	
Acrobal ACTIN 1986	
BugEolector Pro 41	
NotTem	
Nikan View 4 Office/X	

12. Wait while Setup copies and installs the program files. The screen shows the setup status. Click Cancel if you wish to stop the installation.

harming the requested operations.	
Texis/ConiLines. dl	
25%	
	naming the sequented operations. TaskinConsLines. All 25%

13. Specify the phonebook that you wish to use with mobile PhoneTools. You may either select from the available list or create a new phonebook. Click Next.



15. After you have restarted your computer, run the mobile PhoneTools. From your Windows desktop, click Start then Programs. Select mobile PhoneTools to specify your location, and phone and modem information.

14. Check the item Yes, I want to restart my computer now.Click Finish to complete Setup and restart your computer.

10000	InstallShield Wared Complete The InstallShield Wared has recommuly installed mable Photo Code. Belies you can use the program, you must restart you campate. (* Yes, I want to restart by campate take. Resource any data too their drives, and then data Frain to
	Competer strap.

16. Type in the required information, then click **OK** when done.

The **mobile PhoneTools user interface** appears after you have finished the settings. See next section for the user interface functions.

		Phane and Medem Options	
		Dialing Rules	
tion Information		The list below displays the location from which you are Locations:	ocations you have specified. Select the daling
	Before you can make any phane or modern connections. Vindows needs the following information about your current location. What country/region are you in now? United States What area code (or city code) are you in now? 2 F you need to specify a castler code, what is it? F you need to specify a castler code, what is it? F you doll a mumber to access an outside line, what is it? The phane system at this location use: (P Tone dation P take dation	Location My Location New	Area Code 2 - Edit. Delete
	OK Carcel		K Cancel Apply

You only need to set your location, and phone and modem information the first time you run mobile PhoneTools. The above screens will not appear the next time you run the program.

2.4 mobile PhoneTools functions

Make sure that you have inserted a SIM card into the GSM/GPRS CF card if you wish to make a call or connect to the Internet. See section "1.5 Installing and removing a SIM card" for instructions.



display the user interface.

2.5 Creating a GPRS connection

1. Click the **Menu** button. From the pop-up menu, click **Setup** then select **Internet connections...**



2. Double-click the Add New GPRS Connection icon.



3. Click Next.



4. Select Create a new connection. Click **Next**.



5. Type a name for your connection. Select the country where you are located and your operator (service provider). Click **Next**.

Enfor the name you w	ich is give this canvecters.	
Connection same	Internet connection	
Chaose your Service	a provider	
If your Service provi convection paramet	der is nut listed, shoose clitters to manually set the exit.	
	Holmad Status	
County:		

 Enter the access point name (APN) provided by your operator. Click Next.

UERS Connection Figure .	<u>×</u>
Network access configuration OFRI open series information	o 🗛
To establish a connection, you show The information is supplied by your o User name:	If identify prunell with a user name and a paravoird, prestor.
Password	
Trecessay, entry you access point spendim. APR:	trane (LPN). This information is supplied to sow

9. Set your network access configuration based on the information provided by your operator. Click **Next**.

e parameters define the Quality of Service	
ndence. 0-Unspecified	-
0 Unspecified	×
billy: 0-Unspecified	•
froughput 0-Unopecilied	*
Wasgliput 0-Unspecified	×
	0 Umperiled %r 0 Umperiled %r 0 Umperiled hraughput 0 Umperiled

6. Select the type of connection that you wish to set up. Click **Next**.



8. Enter the IP address provided by your operator. Click **Next**.



10. Click Next.

Chapter 2

11. Click Next.

These parameter	rs define the Quality of	Service	
Pacadarca	- Inconstant		
Delay	1-three lied		 -
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	1. Incertant		 *

- 13. Click **Finish** when done creating a GPRS connection.
- End of GPRS connection societant Summy Notes: OPTS Modes: Consolor Name: OPTS connection Net Make: Passion - Option Advects Synamic Philaes: Synamic

12. When prompted to create a fallback connection, select **No**.



14. The GPRS connection icon appears on the window. Doubleclick the icon whenever you wish to connect to the network.

GPRS Const File	etione	×
AAA wew OPRZ Co	CHERCE CHERCE CONTRACT DONE	
		Disconnected

3.1 System requirements

Before using your GSM/GPRS CF+ card, make sure that you have the following:

- A PDA (Pocket PC) with at least 6MB free space, a Type II CF card slot, and a Pocket PC 2002 operating system
- A computer with Windows[®] 98/ME/2000/XP operating system

3.2 Installing pocket PhoneTools

Make sure that you have installed ActiveSync[®] on your computer before installing pocket PhoneTools. Refer to your Pocket PC user manual for more information on ActiveSync[®].

To install pocket PhoneTools:

- 1. Connect your Pocket PC to your computer.
- 2. Insert the support CD into the CD-ROM drive. The pocket PhoneTools setup program is automatically launched if Autorun is enabled in your computer.



If the setup program did not start automatically, follow these steps:

- a. Select the **Run** command from the **Start** menu on the taskbar.
- b. Assuming that **D**: is your CD-ROM drive, type **D**:\Setup.exe on the command bar.

OR

Select the drive that contains the support CD. Click **Browse**, doubleclick **Setup.exe**.

3. The installation wizard starts and guides you through the step-by-step installation. Follow the screen prompts to complete the installation.

Proceed to the next page for the step-by-step installation process.

pocket PhoneTools installation process

 Launch the installation wizard. (See step 2 on the previous page.)



- 3. Click on **Install the application**.
- O Link to our Web sits
 O Goodies
- 5. The pocket PhoneTools setup screen appears. Click **Next** to continue the installation.
- Text 2004 Wood
 Image: Comparison of the first all finished Wixand For packet Proceed Coals on your comparison. To start fixed with rest of packet Proceed Coals on your comparison. To start fixed with rest of the set of the lagreement.
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2. Select your desired language from the list that appears.



4. Click Install pocket PhoneTools.



6. Read the license agreement, then click **Yes**.

GSM/GPRS CF+ Card

7. Specify the destination folder for the PhoneTools files. Click **Next**.



 The screen shows your computer establishing a connection to your mobile device. Click Cancel if you wish to stop the process.

BVRP pocket PhoneTools	×
	(@))
Connecting to the mobile device	
[Cancel]	

11. The screen shows the installation status. Click **Cancel** if you wish to stop the process.

Installing Applications
Installing BVRP Software pocket PhoneTools
Cancel

8. Wait while Setup copies and installs the program files. The screen shows the setup status. Click Cancel if you wish to stop the installation.

IveE'all Your	×
Setup Status	2
pocket PhoneTools Setup is performing the sequented operation	L
Installing:	
C: Vhogram Files/gockst PhoneTools/2.CAB	
6136	
	Cancel

 When prompted, click Yes to use the default BVRP Software pocket PhoneTools directory, or click No if you wish to install the files to another directory.



12. When done, you are asked to check your mobile device if you need to perform additional steps to complete the installation. Click **OK**.

CK.

Chapter 3

13. When the installation is complete, the **pocket PhoneTools icon** appears in the Programs menu of your mobile device. Proceed to the next section to run and configure pocket PhoneTools.



3.3 Running pocket PhoneTools

1. From the Programs window, tap the **pocket PhoneTools** icon.



3. Type the required operator settings. Tap **OK**.

🎊 PhoneTools	(2) € 6:09	œ
Operator settings:		
Country:		-
United States		
AT&T Wireless(US)		7
Service Center numbe	er:	
+19078319301		
Answering machine n	umber:	_
Cance	l	
	4	∕ ^

2. Tap **Yes** when prompted to select a network operator.



4. Tap **OK**.



- 5. When prompted, tap **Yes** to save your changes.
- 6. After saving your changes, the pocket PhoneTools interface appears. Proceed to the next section for information on the pocket PhoneTools functions.







To connect to a network, proceed to section "3.5 Creating a GPRS connection."

3.4 pocket PhoneTools functions

3.4.1 Main menu



Toolbar items



See the Pocket PC online help for more details on the pocket PhoneTools functions.

3.4.2 Dialer menu

To launch the Dialer menu, simply tap the **Dialer...** icon on the main menu toolbar.

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2		&	(†*) ()		
New	Tool	s 🔦		-	•





See the Pocket PC online help for more details on the Dialer functions.

3.5 Creating a GPRS connection

1. From the PhoneTools taskbar, tap **Tools** then **Settings**.



3. Tap **New...** to create a connection.

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Connections:				
Create a connection, or tap and hold an existing connection and select a desired action.				
Connecti	Network	Operator		
Connecti Network Operator New				
New Tools 钩	,	4	∕ ^	

2. From the General Setup screen, tap **Internet Connection**.



4. Type a name for your connection then tap **Next**.



5. Check the box beside **Internet Explorer**. Tap **Next**.



6. Select **GPRS** for the network to use. Tap **Next**.



 Enter the access point name (APN) provided by your operator. Tap Next.

🎊 PhoneTools	🔁 📢 7:11 🛛 🐽
Configuration of y connection:	our GPRS
APN : inte Name: Password: Previous Can	ernet
	~ € ▲

8. Configure your IP address based on the information provided by your operator. Tap **Next**.



Chapter 3

9. Configure your DNS addresses based on the information provided by your operator. Tap **Next**.

🎊 PhoneTools	C	a 4 € 6:	24 🐽	
Configuration o during connection	f name-: on:	servers	used	
Oynamic DNS addresses Static DNS addresses				
DNS: 0	0	0	0	
DNS aux: 0	0	0	0	
WINS: 0	0	0	0	
WINS aux: 🛛	0	0	0	
Previous	lancel	Ne	xt	
			_	

10. Tap Next.

🎊 Phone Too	ls i	Ca 4 € 6:26	•
QOS Reques	ted		
Precedence:	Subscribe	ł	-
Delay:	Subscribe	ł	•
Reliability:			
Subscribed			•
Peak Through	out:		
Subscribed			•
Mean Through	put:		
Subscribed			•
Previous	Cancel	Next	
		~	م

Chapter 3

11. Tap Next.

🎊 PhoneToo	ls 🖸	4 € 6:28	•
QOS Minimu	m		
Precedence:	Subscribed		•
Delay:	Subscribed		•
Reliability:	8		
Subscribed			•
Peak Throughput:			
Subscribed			•
Mean Through	nput:		
Subscribed			•
Previous	Cancel	Next	
		4	≤ ^

12. Select **No** when prompted to create a fall-back connection. Tap **Next**.



 The new connection you created My Connection is added to the list. Tap OK to close the window and return to the General Setup menu.

🎊 PhoneToc	ls 📿	4 € 7:07	₫\$	
Connections:				
Create a connection, or tap and hold an existing connection and select a desired action.				
Connecti	Network	Operator	,	
New My Conn	GPRS			
New Tools 🔦	•	4	≥ ^	

15. Tap the **Internet connection** icon to start connecting to a network.



Internet Connection

14. Tap the **OK** to go to the pocket PhoneTools main menu.



16. Tap the network connection icon on the taskbar to display the connection status.



GSM/GPRS CF+ Card