

GSM/GPRS CompactFlash Card



User Guide

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Important Safety Precautions

When using this product, the safety precautions below must be taken against possible legal issues and damages.



SAFETY IN AIRCRAFT

The interference would be caused by this product to an aircraft's navigation system and its network. In most countries, using this product on board an airplane is against the law.



SAFETY FOR ENVIRONMENTS

Do not use this product in gas stations. Also the use of this product is prohibited in fuel storehouse, chemical plants and locations containing explosives.



SAFETY ON THE ROAD

Vehicle drivers in motion are not permitted to use telephony services with the handheld device, except in the case of emergency. In some countries, using hand-free devices as an alternative is allowed.



SAFETY ABOUT RADIATION

This product should be operated in the suggested normal condition only to ensure the radiative performance and safety of the interference. When using the product, keep a distance of 5 mm from your body to eliminate possible electromagnatic effects.



SAFETY FOR MEDICAL EQUIPMENTS

This product may cause malfunctions of medical equipments. In most hospital or medical centers, the use of this product is forbidden.

Attention



Handle the product with care. Do not drop, bend or apply strong forces to the product. Otherwise, unrecoverable damages will occur in its internal components.



There are no user serviceable parts inside this product. If this product appears to be broken, call a qualified service personnel or send this product to your original dealer. Do not attempt to disassemble or repair this product as it may result in electric shock or unrecoverable damage to the product itself.



Keep this product out of reach of small children.



Remove this product from your handheld device when not in use. Store this product in its protective case in a cool dry place.



The antenna of this product is non-removable. Do not try to detach the antenna from the product.



Avoid touching the antenna while in use, otherwise it may cause adverse effect to signal reception.



This product does not provide water proof feature. Avoid using this produnt in the rain or place the product near a cup or glass filled with water or other liquid.

Tips When Using

- Avoid using the product near metal structures (for example, large metal furniture or steel frames of a building). The transmission and reception of signal can be effected by these objects.
- Avoid using the product near strong electromagnetic sources, such as microwave ovens, sound speakers, TV and radio.
- Avoid using the product right after dramatic change of temperature.
- Make sure that the signal strength is in good condition before sending or receiving important data.
- This product runs on the power of your handheld device or portable PC. Check the power regularly. If the power is low, the transmission or reception will become unstable.
- Avoid transmitting a large file at a time. Try splitting it into several smaller files and send them separately.

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Statement according FCC part 15.21

Modifications not expressly approved by CMCS could void the user's authority to operate the equipment.

Statement according FCC part 15.105

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure

Tests for SAR are conducted using standard operating positions specified by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operation can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. (Body-worn measurements may differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure.

For body worn operation, to maintain compliance with FCC RF exposure guidelines, use only CMCS approved accessories. When carrying the phone while it is on, use the specific CMCS-supplied or approved carrying case, holster, or other body-worn accessory.

Use of non-CMCS-approved accessories may violate FCC RF exposure guidelines and should be avoided.

Health and Safety Information EXPOSURE TO RADIO FREQUENCY (RF) SIGNALS

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on the safety standards previously set by both U.S. and international standards bodies:

- * American National Standards Institute (ANSI) IEEE. C95.1-1992
- * National Council on Radiation Protection and Measurement (NCRP). Report 86. 1986
- * International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1996

* Ministry of Health (Canada), Safety Code 6. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is $1.6W/kg^*$.

* In the U.S. and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in.

For body worn operation, this phone has to be tested and meets the FCC RF exposure guidelines when used with an accessory that contains no metal and that position the antenna of the Compact Flash phone a minimum of 5 mm from the body. Use of other accessories may not ensure compliance with the FCC RF exposure guidelines.



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Overview



Congratulations on your purchase of the GSM/GPRS CompactFlash card!

With the GSM/GPRS CompactFlash card, you can instantly turn your Pocket PC or notebook computer into a wireless communication device so you can perform voice/data communication anytime and anywhere. You can not only enjoy high quality voice communication but rapid and stable GPRS data transmission. You can finally get rid of the tiny little screen of your mobile phone and access various on-line information comfortably.

This document will help you to better understand your GSM/GPRS CompactFlash card as well as familiarize yourself quickly with how to use it. Please follow us step-by-step and get the most out of your GSM/GPRS CompactFlash card.



Package Contents

Check the contents in the package. The following items should be included. If there is any item damaged or missing, please contact your dealer immediately.



Description	Quantity
The GSM/GPRS CompactFlash Card	1
Earphone (with remote controller)	1
Software CD-ROM	1
This User Guide	1



The CompactFlash card



Note: The headset can be plugged into the headset jack for making a call or answering incoming calls. Do not remove the antenna from the CompactFlash card.



The status indicator

The working status of the CompactFlash card is shown by the status indicator. Please refer to the table below for the blinking patterns of the indi-

Color	Pattern	Status
Amber	Blinking every second	No service.
Amber	Blinking slowly	GSM network connected.
Amber	Blinking fast	Searching for network.
Green	Blinking slowly	GSM/GPRS network in use. Voice/data call in progress.
Green	Blinking fast	There is an incoming call.

cator and the status they represent.

The remote controller

A remote controller is attached on the headset cable for easy and convenient control over certain functions.



Please refer to the table below for how to use it.

When	Press the control button	То
There is an incoming call	Once	Answer the call.
There is an incoming call	Two times in a row	Reject the call.
You are on a call	Two times in a row	End the call.
You are on a call	Continuously	Cycle headset volume from soft to loud and vise versa. Release the button when you find the desired volume level.



Installing and Configuring the CompactFlash Card



System Requirements

Check your hardware and software and see if they satisfy the requirements below. If you are not sure, please consult your dealer or operator.

Hardware & software requirements

- A valid SIM card.
- A Type I CompactFlash Card slot or a Type I PCMCIA (PC Card) slot and a PCMCIA-to-CompactFlash adapter card)

For Pocket PC:

• A Pocket PC 2000 or 2002 with ActiveSync installed on the host system.

For PC:

• A PC running Windows 98/Me/2000/XP.

Network requirements

To use certain network dependent features, you need to subscribe them to your operator. Please consult your dealer for details.

Installing the CompactFlash Card

Inserting the SIM card

Follow the steps below to insert the SIM card into the SIM card socket of the CompactFlash card.



Open the SIM card socket flip as illustrated.







Install the CompactFlash card to a Pocket PC

1____

Turn off the Pocket PC. Follow the illustration below to install the CompactFlash card to a Pocket PC.



Note: The configuration below is for reference only. Please consult your operator for detailed configuration parameters.



Turn the power on and tap Start, Settings.

🎊 Start	≼ € 10:21
🗵 📀 🏐 🐨	er 19, 2001
🐴 Today	er information
🕲 ActiveSync	ments
📑 Calendar	and the second
E Contacts	
🌮 File Explorer	
合 Inbox	
Internet Explorer	the second secon
Pocket Excel	
W Pocket Word	S
🕑 Windows Media	Ö
🔁 Programs	
🐻 Settings	
Find	\geq
🗑 Help	ę.

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CMCS					
3	Tap the Connection	ons tab.			
		Settings		4 4 10•21 №	
		Buttons	Input	Menus	
				Ø:	
		Owner	Password	Sounds &	
		Information		Notifications	
		Today			
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		Personal Syst	em Connectio	ons 🔤 🔺	
л	Ter the Comment				
4		ons icon.			
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		Settings	Beam Jeam Socket LP-E	Connections	
		Settings	Beam Socket LP-E	€ 3:44 Some connections	
		Settings	Beam Beam Socket LP-E	€ 3:44 Source Connections Source Connections Source Connections Connection	



🎊 Settings	📢 3:02 🐽
Connections	
When needed, to The Internet Work Settin Internet Set Work Settin Work Settin	automatically connect it using these settings: titings titings these settings: gs 10dify Connect
My network ca The Interne	ird connects to:
Connections Dialing Lo	cations

🏂 Se	tting	s	4 € 3:02	•
Conne	ction	15		
1	Whe to Ti	en needed, automa he Internet using t	itically conn hese settin	ect gs:
	Inte	ernet Settings		-
		Modify	. Conne	ect
1	Whe to W	en needed, automa /ork using these se	atically conn attings:	ect
	Wo	rk Settings		•
		Modify	. Conne	ect
8-	My r	network card conne	ects to:	
т.	The	e Internet		•
Connect	tions	Dialing Locations		
			B	≝ ^

🎊 Settings	4 € 3:02 0 8
Internet Settings	
existing connection and sele Name Number New	t a desired action.
	Settings Internet Settings Create a connection, or tap existing connection and select Name Number New Uthen distingt Automatically



Enter the name of the connection; select the modem ${\bf GPRS}\ {\bf Modem}$ and set baud rate to ${\bf 115200}.$ Tap ${\bf Advanced...}$ to continue.

🎊 Settings	≼ € 3:24
Make New Connection	
Enter a name for the conne	ction:
Wireless Connection	
Select a modem:	
GPRS Modern	•
Baud rate:	Advanced
Lancei Ba	ICK Next
	▲





Tap TCP/IP tab. Make sure that Use server-assigned IP addresses is selected. Uncheck Use software compression and Use IP header compression checkboxes. Tap Name Servers tab to continue.

🎥 Settings	€ a	:04	•
Advanced			
• Use server-assigned IP addre	ess		
Use specific IP address			
Use Slip			
Use software compression			
Use IP header compression			
Port Settings TCP/IP Name Ser	vers		
		Ē	\$



Make sure that Use server-assigned addresses is selected and tap ok.

🎊 Settings			- € 3	8:04	۵
Advanced					
Use server-	-assign	ed add	resses		
Use specific	servei	r addre	ISS		
DNS:					
Alt DNS:					
WINS:					
Alt WINS:					
Port Settings 1	ICP/IP	Name	Servers		
				E	⊴ ^

cs	
Tap Next.	
	🔏 Settings 🛛 ◄< 4:39
	Wireless Connection
	Enter a name for the connection:
	Wireless Connection
	Select a modem:
	GPRS Modern 🔹
	Baud rate:
	115200 T Advanced
	Cancel Back Next



Enter ***99#** in the **Phone number** field and leave the **Country code** and **Area code** fields empty. Tap Next.

22

🎊 Settings 🛛 📢 3:57
Wieless Connection
Country code:
Area code:
Phone number: *99#
Cancel Back Next
123 1 2 3 4 5 6 7 8 9 0 - = 4
CAP a s d f g h j k l ; '
Shift z x c y b n m , , / ← Ct áŭ ` \ ↓ ↑ ← →





1/

Enter +cpin="****";+cgdcont=1,"ip","APN" (where ****=your PIN code, APN=the Access Point Name of your operator) in the Extra dialenabled, just enter +cgdcont=1,"ip","APN". Tap Finish.

	🏂 Settings 🛛 📢 4:03
	My Connection
For example, If your PIN code is 1234, and the APN of	 Cancel call if not connected within seconds Wait for dial tone before dialing Wait for credit card tone seconds
your operator is "internet", enter the fol- lowing:	Extra dial-string modem commands: +cpin="1234";+cgdcont=1,"ip","intern
+cpin="1234";+cgdcont=1,"ip","internet"	Cancel Back Finish
	E

🕂 Settings	📢 4:39 😡
Internet Settings	
Create a connection, existing connection ar	or tap and hold on an nd select a desired action.
Name N	umber
When dialing: Autom numbe	atically dial the best r
Conceral Medam	

CMCS				
_15	Tap Dialing Locati	ions tal	b. ttings ∢ € 4:40 ௸	
		Conne	ctions	
		T	When needed, automatically connect to The Internet using these settings: Internet Settings Modify Connect	
		1	When needed, automatically connect to Work using these settings: Work Settings	
		8	My network card connects to: The Internet	

Connections Dialing Locations

	h	
	U	
-		

(

Tap Dialing Patterns...

🎊 Settir	igs	📢 3:28 🛛 🚯
Connectio	ons	
Location:	Work	•
	New	Remove
Local Set	tings	
Area	code: 425 🤅	Tone dialing
Counti	ry code: 1	Pulse dialing
🗌 Disable	call waiting; c	lial 🔹
	Dial	ing Patterns
Connection	s Dialing Location	s
	•	™ ^





Enter G in all fields and tap ok.

🎊 Settings	∢ € 4:04 🔯
Dialing Patterns	
For local calls, dial:	
8	
For long distance calls, dial:	
G	
For international calls, dial:	
G	
(E,e = country code; F,f = area number)	a code; G,g =
123 1 2 3 4 5 6 7 8	9 0 - = ቀ
Tab q w e r t y u	i o p []
CAP a s d f g h j	k ; '
Shift z x c v b n m	/ . / ←
Cti áü ` \	↓ ↑ ← →
Edit	



Tap ok. The configuration is complete.

🏂 Settir	igs	4:05 🐽
Connectio	ons	
Location:	Work	•
	New	Remove
Local Set	tings	
Area	code:	Tone dialing
Counti	ry code: 🔤 🤇) Pulse dialing
🗌 Disable	call waiting; (dial 🔻
	Dial	ing Patterns
Connection	s Dialing Location	s
		- E



Install the CompactFlash card to a PC

Follow the procedures below to install the CompactFlash card to a PC:



Use a PCMCIA-to-CompactFlash adapter to install the CompactFlash card in the PCMCIA (PC Card) slot of PC.



Note: The way to insert the CompactFlash and PCMCIA card may differ from the illustration above. Please refer to the documentation of your PC for details.

The following procedures are illustrated according to the installation in Windows 98 Second Edition. If you are using other Windows operating systems, please follow similar steps to install.

The configuration procedure is for reference only. Please consult your operator for detailed configuration parameters.





After the CompactFlash card is inserted, it will be detected by Windows automatically. The following dialogue box will appear in a few seconds. Click **Display a list of all the drivers in a specific location, so you can select the driver you want**, then **Next**.

Add New Hardware Wi	zard
	What do you want Windows to do?
	 Search for the best driver for your device. (Recommended).
	Display a list of all the drivers in a specific location, so you can select the driver you want.
8. S	
	< <u>B</u> ack Next > Cancel



Click Modem, then Next.





Update D	Driver Warning	×
⚠	The driver that you have chosen was not written specifically for the selected hardware and may not work correctly, recommended. Are you sure you want to use this driver?	Installing this driver is not
	Yes No	





Finish

Cancel



Go to **Dial-Up Networking** in **My Computer** and double-click the **Make New Connection** icon to establish a new dial-up connection.











If your location has not been specified yet, specify a location and click Close.





Specify the name of your computer and select Standard 33600 bps modern. Click Configure....

Make New Connection	<u>></u>	<
	Type a name for the computer you are dialing: Wireless Connection Select a gevice: Standard 33600 bps Modem Configure	
	< <u>B</u> ack <u>N</u> ext > Cancel	



On the **General** tab, select **115200** in the **Maximum speed** drop-down listbox. Click the **Connection** tab to continue.

Standard 33600 bps Modem Properties	?×
General Connection Options	
Standard 33600 bps Modem	
Port Communications Port (COM1)	
<u>Epeaker volume</u>	
Low High	
_ <u>M</u> aximum speed	
115200	
Only connect at this speed	
OK Ca	ncel

13	Click Adv	anced
		Standard 33600 bps Modem Properties
		General Connection Options
		Connection preferences
		Data bits:
		Parity: None
		Stop bits: 1
		Call preferences
		Lancel the call if not connected within secs
		Disconnect a call if idle for more than mins
		Port Settings Advanced



Enter +cpin="****";+cgdcont=1,"ip","APN" (where ****=your PIN code, APN=the Access Point Name of your operator) in the Extra settings field. If the PIN code of your SIM card is not enabled, just enter +cgdcont=1,"ip","APN". Tap OK.

	Advanced Connection Settings	? X
	Ileo orrecontrol	Use flow control
For example,	onnect	Hardware (RTS/CTS)
If your PIN code is 1234, a your operator is "internet", lowing:	and the APN of stocol	C Software (XON/XOFF)
+cpin="1234";+cgdcont="	1,"ip","internet"	Y
	Egtra +cpin="8888";+cgdcont=1,"ip",	"internet"
	Append to log <u>View Log</u>	OK Cancel



_15	Click OK.
	Standard 33600 bps Modem Properties
	General Connection Options
	Connection preferences
	Data bits:
	Parity: None
	Stop bits: 1
	Call preferences
	✓ Wait for dial tone before dialing
	Cancel the call if not connected within secs
	Disconnect a call if idle for more than mins
	Port Settings Advanced
	OK Cancel
_16	Click Next.

Make New Connection	×
	Iype a name for the computer you are dialing: Wireless Connection Select a glevice: Standard 33600 bps Modem Configure
	< <u>B</u> ack Next > Cancel







Return to the **Dial-Up Networking** window, right-click on the connection established and select **Properties** in the menu that appears.





Uncheck the **Use area code and Dialing properties** check box and click the **Server Types** tab.

Wireless Connection
Genera Server Types Scripting Multilink
Phone number:
Area code: Telephone number:
12 <u>v</u> - 199#
Country code:
United States of America (1)
Use area code and Dialing Properties
Connect using:
Standard 33600 bos Modem
Lontigure
OK Cancel



21

Uncheck Log on to network, Enable software compression, NetBEUI and IPX/SPX Compatible checkboxes and click TCP/IP Settings....

Wireless Connection	? ×
General Server Types Scripting Multilink	
Type of Dial-Up <u>S</u> erver:	
PPP: Internet, Windows NT Server, Windows 98	
Advanced options:	
Log on to network	
Enable software compression Bequire encruited password	
Require data encryption	
<u><u><u>R</u>ecord a log file for this connection</u></u>	
Allowed network protocols:	
<u>NetBEUI</u>	
IPX/SPX Compatible	ส 📗
	ancel
	<u> </u>



Make sure Server assigned IP address and Server assigned name server addresses are selected. Uncheck the Use IP header compression checkbox and click OK. The configuration of the CompactFlash card is complete.

	0.0.0.	0
Server assigned na	ame server addresses	
Primary <u>D</u> NS:		0
Secondary D <u>N</u> S:	0.0.0.	0
Primary <u>W</u> INS:	0.0.0.	0
Secondary WINS:	0.0.0.	0
Use IP header con	pression	



Using the CompactFlash Card



Using Wireless Data Connection on Pocket PC



Tap Start, Settings.





Tap the **Connections** tab.









Tap Connect.

🏂 Se	ttings		4 € 4:40	•
Connections				
W	When needed, automatically connect to The Internet using these settings:			ect gs:
_	Internet S	ettings		•
		Modify	Conne	ect
-	When needed, automatically connect to Work using these settings:			
_	Work Settings 🔹 👻			•
	[Modify	Conne	ect
8-	My network	card conne	ts to:	
ц	The Intern	net		•
Connect	ions Dialing	Locations		
			E	■ ▲

_	Takes the second second second by the second s
ə	Enter the user name and password supplied by your operator. Ta
	Network Log On
	Resource: Wireless Connection
	User name
	Password
	Domain:
	OK Cancel
	123 1 2 3 4 5 6 7 8 9 0 - = +
	Tabqwertyuiop[] CAPasdfobiki:
	Shift z x c y b n m / . / +

The Connecting... dialogue box pops up.

Ctl áü 🔪 🔪

🎊 Setting	s 4	4€ 3:29 🛛 🚯
Connection	l	
Connecting Dialing from Using: GPR:	i to: Wireless Coni n: Work 5 Modem	nection
	Dialing *99#	·]]
	Change conn	ection settings
l	H	lide End
Connections	Dialing Locations	
123 1 2 3	4 5 6 7 8	90-=+
Tab q w e	e r t y u	i o p []
CAP a s	d f g h j	k ; '
Shift z ×	CVbnm	/ / ←
Ctl áü 🔪	\	↓ ↑ ← →

↓↑↓ E

6





If connection is established successfully, a **Connected** dialogue box will appear. Now you are ready to surf the Internet using Pocket Internet Explorer or other applications.

🎊 Settings 👘 📣 📢 10:57	۰
Connected	\mathbb{R}^{+}
Connected to: Wireless Connection From: Work Using: GPRS Modem]
Connected	
Change connection settin	
Modify Conn	ect
My network card connects to:	
The Internet	•
Connections Dialing Locations	
	≝ ^



Using Wireless Data Connection on PC



Double-click the icon of the new dial-up connection, and the following dialogue box appears. Enter your user name and password supplied by your operator. Click **Connect**.

📑 🔆 🖓	eless Connec	
User name:		
Password:		
	Save password	
Phone <u>n</u> umber:	*99#	
Dialing from:	New Location	Dial Properties



The Connecting... dialogue box will pop up on the screen.



If connection is established successfully, a **Connected** dialogue box will appear. Now you are ready to use the connection with your favorite applications.



E Chi Mei Communication Systems, Inc.

11F, No. 39, Chung Hua Road Sec. 1 Taipei 100, Taiwan, R. O. C. Tel: +886-2-2370-8699 Fax: +886-2-2370-7399