

#### **SAR Information**

Read this manual carefully before using.

Warning: Reduced electromagnetic waves. Please use properly.

For CE/ NCC			
Head	900	1800	2100
Max SAR	W/kg @10g	W/kg @10g	W/kg @10g

## Safety Instructions

- Please read before proceeding.
- Avoid applying excessive pressure to the touch screen, especially when using the stylus or your fingers.
- In case the Pocket PC is damaged, send it back to the dealer for repair. Do not attempt to disassemble the Pocket PC on your own; otherwise the warranty will be void.

# **User Guide**

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# 1 Getting Started /

## **Package Contents**

- Pocket PC
- Stylus
- Battery

- Getting Started CD
- User Guide
- Headset

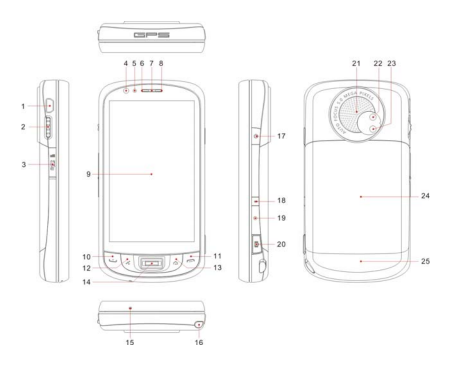
- AC adapter
- USB cable



- Pocket PC
- 2 Stylus
- **3** Battery
- Getting Started CD

- **6** User Guide **6** USB cable
- **7** AC adapter

## **External Views**



- 1. Mini USB connector/headset connector
- 2. Jog dial

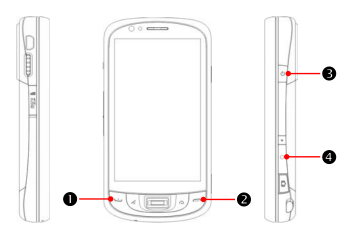
- 3. MicroSD slot
- 5. Light sensor
- 7. Phone receiver
- 9. Display, touch screen
- 11. End key
- 13. Home hot key
- 15. Microphone
- 17. Power key
- 19. Reset key
- 21. Speaker
- 23. Flashlight LED
- 25. Back cover

- 4. Video conference camera
- 6. BT/WLAN/GPS LED indicator
- 8. Power/phone LED indicator
- 10. Send/Talk key
- 12. Hot key reserved for GPS AP
- 14. Fingerprint reader
- 16. Stylus
- 18. Record key/Voice Commander hot key
- 20. Camera hot key
- 22. Camera lens
- 24. Battery cover

## **QWERTY** Keyboard



## Hardware Hotkey Functions



Hardware button	Press	Press and hold
0	Launch <b>Phone</b> /dial/redial/answer	Put current call on hold
0	■ End a call	■ Turn off phone if it is on
	■ Disconnect GPRS	■ Turn on phone if it is off
	■ Return to the Today screen	
	while in other programs	
€	Power key =	Turn the Pocket PC on/off
	Turn the screen on/off	
4	Reset key	
<b>3</b> + <b>4</b>	Power key + Reset key =	
	Cold boot	

## Using the Pocket PC for the First Time

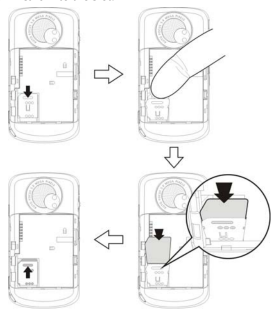
If you are opening this product for the first time, the main battery and the Pocket PC are packed separately inside the product packaging.

### Installing and Removing the SIM Card

- Before installing the SIM card, launch Communication Manager, and then tap the OFF button in Flight Mode. This indicates that the wireless connection of the Pocket PC is disabled.
- 2. Press the Pocket PC Power key to turn off the screen.
- 3. Disconnect the USB cable or AC adapter if either of them is connected to your Pocket PC. The removal of SIM card or battery while the Pocket PC is connected with a USB cable or AC adapter may damage your device.

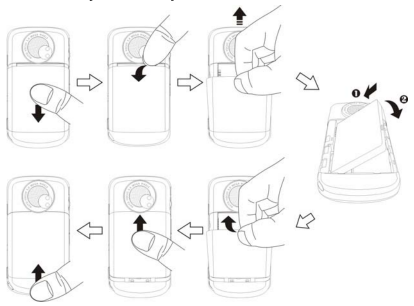
#### 4. To Install the SIM card

Turn over your Pocket PC and remove the battery cover. Please pay attention to the direction of the missing corner of the SIM card, and then insert the SIM card into the slot.



### 5. To Install the battery

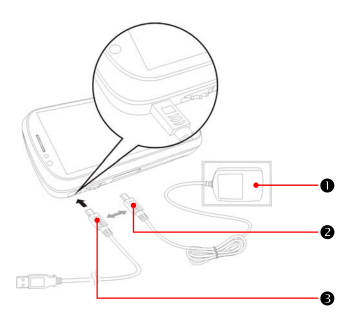
Place the battery in the back of Pocket PC. Make sure that the golden contacts are aligned to the battery box; gently insert the battery until it clicks. Then replace the battery cover.



### Charging Power and Power Supply

- Connect the AC adapter plug to any household power outlet.
- 2 Connect the other plug from the AC adapter to the USB port. The Pocket PC will start charging automatically.
- 3 If you need to connect your Pocket PC to a computer, connect the USB cable to the USB port. Then connect the other end of the USB cable to the USB port on the computer. Your Pocket PC will also be charged while connected.

But don't remove the battery while charging. Once you remove the battery, Pocket PC will not work.



- It will take about eight hours to fully charge the battery the first time.
   Subsequent charging will only take about three hours. After charging, you can disconnect the AC adapter to take your Pocket PC with you. To ensure smooth operation, charge the battery regularly.
- 2. The battery icon in the upper right corner of the screen indicates remaining battery charge.
- 3. The LED indicator on the right of the Pocket PC indicates the charging and function status.

Red	Red: Device is charging.
	Flashing red every four seconds: Battery level low; missed
	calls or unread messages.
	Repeatedly flashing red twice: Battery level critical.
Green	Green: Battery fully charged.
	Flashing green every four seconds: GSM is connected and on
	line.

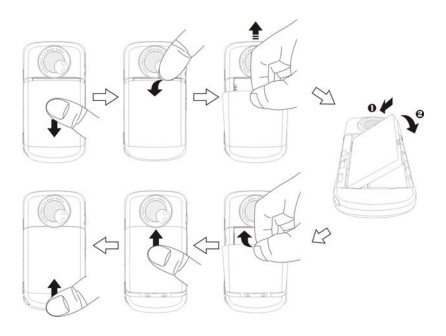
#### 4. The LED indicator on the left of the Pocket PC

Blue	Flashing blue every four seconds: Bluetooth enabled	
Amber	Flashing amber every four seconds: WLAN enabled	
White	Flashing white every four seconds: GPS enabled	

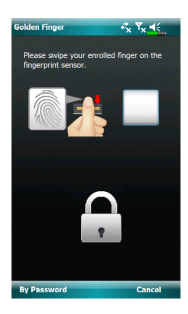
### Re-installing or Replacing the Battery

If the phone, GPRS or wireless LAN connection are already activated, deactivate them first and then replace the battery.

Turn over your Pocket PC and remove the battery cover. Place the battery in the back of Pocket PC. Make sure that the golden contacts are aligned to the battery box; gently insert the battery until it clicks. Then replace the battery cover.



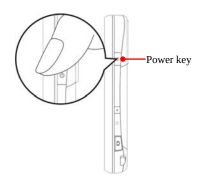
## Fingerprint Reader



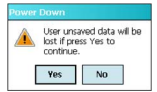
Swipe your enrolled finger on the fingerprint sensor.

Tap **Settings**, the **Personal** tab and then **mEgis** (Fingerprint) to set the details.

### Power On and Off



### Power Off Mode



- Press and hold the Power key on the Pocket PC and then tap Yes to turn off the Pocket PC. All functions will be disabled; this is not the same as Sleep mode.
- To turn on, simply press the Power key.

#### Stylus to Touch the Screen

- Your Pocket PC is designed for graphics-based operation. Generally speaking, we usually "use the stylus to perform basic actions such as <u>tap</u>, <u>drag</u>, and <u>tap and hold</u>" on the touch screen. Other actions such as reset and cold boot will require the use of the stylus tip.
- Pull the stylus to full-length to make it easier to tap the screen during operation. When kept completely in the stylus holder, the stylus length shortens.
- Avoid heavily pressing on the touch screen with the stylus or your fingers.

### Sleep Mode

- Press the Power key of the Pocket PC to enter the Sleep mode. At this time, the screen is turned off and all peripheral devices enter the power-saving mode. But if the phone is turned on, it is still in the call waiting mode.
- 2. To turn on the screen later, just press the Power key.



3. Tap **Settings**, the **System** tab, **Power** and then the **Advanced** tab to set the device to turn off automatically after waiting for a certain time period.

### Turn on the Screen

This product is designed with a power-saving feature. If the screen is turned off, press the Power key of the Pocket PC to turn it on.



If the screen is too dark and you cannot see clearly, set the proper brightness level for the backlight.

Tap **B**, **Settings**, the **System** tab, **Backlight** and then the **Backlight Level** tab.

## Restarting the Pocket PC

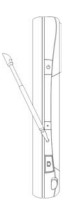
You should restart your Pocket PC if it is unable to maintain normal operation, does not response or if the screen is frozen.

You have four choices:

1. Reset	Resets the Pocket PC and retains all your data
	and custom settings.
2. Default Settings	Use this when the touch screen is functional. It
procedures	will restore Windows Mobile and
	factory-installed programs. You will lose all
	your data and custom settings.
3. Cold Boot	Cold boots the Pocket PC and retains all your
	data and custom settings.
4. Clean Boot	Force a hardware cold boot: You have the option
	of a simple reset or restoring the default settings.

#### Reset

To reset your Pocket PC: Press the Reset key using the stylus tip.



- Appropriate situation: You should restart your Pocket PC if it is unable to maintain normal operation, does not response or if the screen is frozen.
- Result: The Pocket PC will boot to the Today screen. This will retain Microsoft Windows Mobile, factory-installed applications, your data, other installed programs and custom settings.

#### **Default Settings**

To restore the default settings:

Tap Programs, Utilities, and then Default Settings.



ОК

- If this application is inadvertently accessed, please select the to exit, the system will not be affected.
- 2. If you are certain that you wish to perform this action, please select the text box on the right, and enter the authorization code in the block on the left. Then tap **OK**.
- Appropriate situation: If the Pocket PC is unable to maintain normal operation, but the touch screen is functional. Please refer to the instructions in this section to troubleshoot.
- Result: This will reinstall Microsoft Windows Mobile and factory-installed applications. Other settings such as your own data, installed programs and other custom settings will be erased.

#### Cold Boot

To cold boot your Pocket PC: Hold the Power key with one hand while using stylus tip to push in the Reset key with the other. Simultaneously release both the Power key and Reset key.



Appropriate situation: Only do this if you have already tried to reset using another method, and your Pocket PC is still not operating normally, is not responding or the screen is frozen.

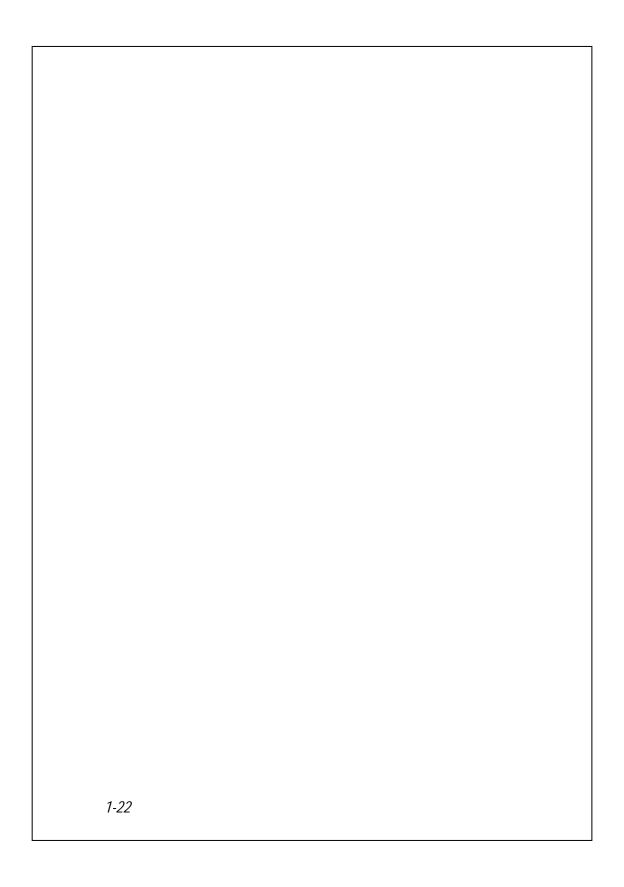
#### Clean Boot

- Appropriate situation: If you have tried the previous methods, and they have not solved the problem, then you may clean boot your Pocket PC.
- Result: This will reinstall Microsoft Windows Mobile and factory-installed applications. Other settings such as your own data, installed programs and other custom settings will be erased.
- 1. Press and hold both Power key and Reset key for a while, then release them simultaneously.
- Wait for a few seconds until the screen wakes up displaying the model name, firmware version and firmware build date of your device, instantly press and hold Record key.
- 3. Continue pressing Record key and release it when you see this message shown on the screen.
- ➡ Erase all data and load default?
  Yes [press CAMERA button]



The operation "Erase all data and load default?" will delete all the data you stored on your device and restore it back to factory default settings.

- If you press Camera hot key upon seeing the line "Yes [press CAMERA button]" at the bottom of screen, all the data you stored, programs you installed and customized settings you made on your Pocket PC will be cleared. Follow the onscreen instructions to complete the resetting after the Pocket PC reboots.
- Without your confirmation of this operation as pressing **Camera** hot key, the Pocket PC will cancel this procedure after a few seconds idle.

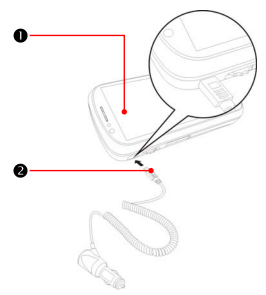


## 2 Voice Command Satellite

### Navigation /



## **Navigation Device Installation**



- Pocket PC
- 2 Car Charger (\* optional): when Pocket PC is low on power, recharge by connecting one end to the car cigarette lighter/12 volt power outlet and the other end to the socket on Pocket PC.

Attention: The GPS signal receiver is built into the Pocket PC. If car windscreen has heat reflective metallic film, or Pocket PC is obstructed by objects, then the receptivity of the GPS will be adversely affected.

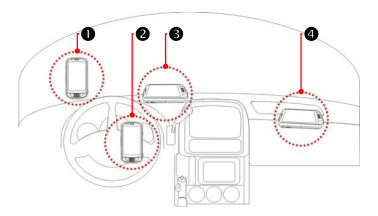
## **GPS Navigation Software Installation**

Please follow your car navigation system operating manual's instructions on software installation in order to use the navigation function.

### Conditions for Using GPS Car Navigation

By using this system you are agreeing to the following conditions:

 When using this device, please use with matching car mount. Affix device securely to the car mount. Please be aware that installation in the areas depicted below is forbidden and is strictly prohibited.



- 1 Do not place where it will obstruct driver vision
- 2 Do not place over air bag
- 3 Do not place where it can not be securely attached
- 4 Do not place in path of activated air bag

- 2. Please set navigation destination before driving. Do not operate this system while driving.
- 3. Please use this system with care. If any harm results from careless use of this system, the responsibility for safe driving resides with the driver.
- 4. GPS positioning is limited by weather and usage location (tall buildings, tunnels, underpasses, trees, bridges). Most GPS do not work indoors, nor can GPS signals penetrate buildings, car sun shades and heat reflective film with metallic content. Please install GPS outdoors with clear line of sight. Beneath the windscreen at the front of the car is a common choice, and the windscreen should be free of heat reflective film.
- 5. The GPS system is built and operated by the U.S. Department of Defense which is also responsible for its maintenance and calibration. Any changes made by them may affect the operation and accuracy of the GPS system.
- 6. Wireless devices (mobile phones, speed radar detectors) will all interfere with the satellite signal and cause unreliable signal reception.
- 7. The GPS position fix is provided only for the driver's reference and should not affect actual driver behavior.
- 8. The electronic map data provided in the navigation system is for normal reference only and not intended for high precision applications. The user should determine their exact location based on actual road conditions.
- 9. The route provided by the navigation system, the audio cues and intersection data are derived from recommended optimal route calculated using the electronic map data. This is provided for the driver's reference only, the driver should decide their chosen route according to actual road conditions.
- 10. When not in use, please do not leave the device inside the car. If exposed directly to sunlight, the battery may overheat and cause damage to this device. This may endanger the vehicle as well.

### Satellite Data Update (Not supported in USA)

Tap // Programs, GPS, and then Satellite Data Update.

Login to the provider's server to download instant satellite data and enable the GPS function. Note: either of the following connections allows your Pocket PC to download the latest GPS data. If there is more than one connection available, the system will automatically select the best connection, in the following order:

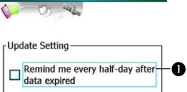
- Synchronization connection: Connect your Pocket PC to a PC (Desktop or Notebook). Please note that your PC must be online.
- 2. Wireless LAN connection.
- 3. GPRS connection: Roaming mode cannot update GPS data automatically. If necessary, change to manual mode.



- The system will update GPS data automatically based on a schedule. Follow these steps:
- Check the automatic update checkbox.
- 2 Set the date.
- **3** Set the time.
- The text shows the expiration date of the GPS data. On the due date, the system will pop up a warning message. Refer to the following instruction about the Today screen.



**ℂ** Tap the **Download** Button to update the GPS data manually. The figure on the left shows how to download using the synchronization connection.



2

Connect to Internet

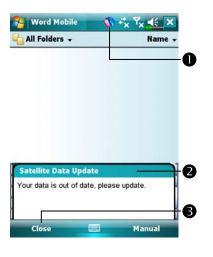
Satellite Data Update main screen to open the dialog in the left figure. 1 Check the expiration checkbox to

Cap the **Setting** Button in the

- activate the reminder function on the due date.
- 2 The default value is checked. The system will automatically update the data when online. Costs will be incurred when connecting over the GPRS, so consider carefully before activating this function.

After setting your Pocket PC to the following connection mode and activating the automatic update and Internet connection functions, the system will automatically download the latest GPS information periodically.

- 1. Synchronization connection. Make sure that your Pocket PC is connected to the PC, and that the PC is online.
- 2. Wireless LAN connection.
- 3. GPRS connection.



- ➡ When the GPS data has expired, the relevant message displays on the top of the screen.
- The icon reminds you that your GPS data has expired.
- **2** Tap the **Notification** Button to open the message window.
- **3** Tap to close the message window.

### **Location SMS**

Tap Programs, GPS, and then Location SMS.

You can utilize the GPS function offered by your Pocket PC, to send the matching location automatically found by this program and the necessary message to your contacts. This could be helpful in preventing kidnapping, reporting disastrous situations, calling for help in emergencies or locating an individual. In addition, we have formulated many SMS templates based on different situations for your convenience.



- It is better to execute this program at a location with clear signal.
- Tap to open the Contacts screen, if set up in advance, you can choose contacts directly.
- 2 You can directly enter mobile phone number in the **To** area. If there is more than one recipient, please use ";" to separate recipients.
- **3** You can directly enter your message in this area, such as landmarks, features or street names.
- **4** Automatically searches for GPS information.
- **6** Tap to allow you to select, add, edit, or delete your most used messages.
- **6** Tap to allow you to send SMS messages and report your location.



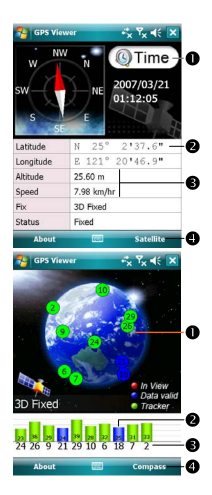


- Select in the main screen, once in the screen shown on the left, tap on any message and tap
   OK to select.
- Further, by pressing and holding anywhere on the screen, together with the pop-up menu, you can add, edit or delete your most used messages.
- 3. The content of the message that your recipient views looks similar to what is shown on the left. Actual messages differ depending on the recipient's device.

### **GPS Viewer**

a Tap , Programs, GPS, and then GPS Viewer.

You may use this Pocket PC to automatically search the GPS coordinates of your location and check if the GPS functions work properly.



- 1. Run this program in a location with good signal reception.
- Greenwich Mean Time (GMT):

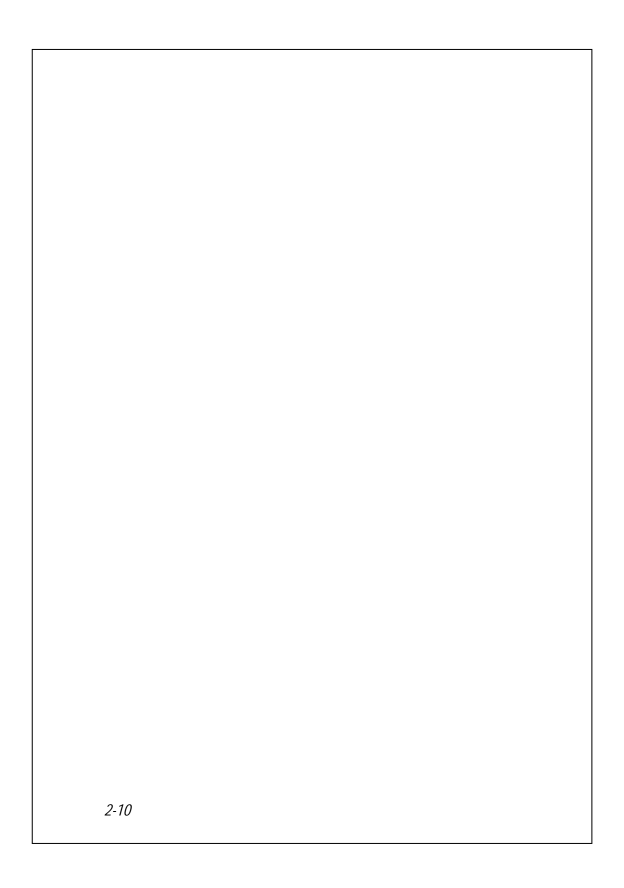
  After connecting to a satellite and obtaining the GMT, it will be displayed on the screen.

  Tap to set the satellite time as the system time.
- **2** Report GPS tracking information.
- 3 Tap to change the unit.
- **4** Switch to Satellite mode.
- Tap Satellite to switch to Satellite mode.
- Red: Satellite detected (In View).

  Blue: Satellite data detected (Data Valid).

Green: Tracking completed (Tracker).

- 2 Signal strength: The larger the figures, the stronger the signal.
- Satellite ID: The IDs expressed in numbers in this field correspond to the IDs on the earth image above.
- **4** Switch to Compass mode.



## 3 Using the Phone /

The Phone feature on the Pocket PC allows you to perform the following tasks:

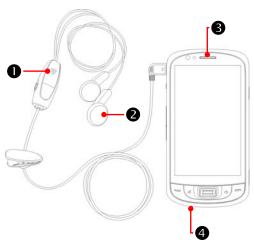
- Make and receive calls.
- Quickly make calls or listen to voice mail without entering phone numbers using Contacts, Speed Dial, or your Call Log.
- Check the Call Log to see who has called, whom you have called, add a new number to Contacts, and access notes taken while you were on a call.
- Receive calls and easily take notes during the call.
- Send SMS messages.
- Customize how your phone rings.

To switch to the Phone function, press • on the lower part of the Pocket PC or tap A and then **Phone**.

#### Caution!

- To avoid distraction and affecting driving safety, never use your Pocket PC while driving an automobile or any other moving vehicle.
- Make sure that the SIM card is properly installed in your Pocket PC and the Phone is already turned on before you use the functions described in this section.
- When aboard an aircraft, at a medical facility, or at the gas pump where wireless communication devices are prohibited, please launch the Communication Manager and then tap the OFF button in Flight Mode.
- The Phone function relies on the Pocket PC main battery for power. Maintain the main battery power level to assure call quality and the normal operation.

## Using the Headset



Microphone
Earphone

**3** Phone receiver **4** Microphone (Bottom of Pocket PC)

Combination Method	Operation	Answer or End a Call	Adjust Earphone Volume
Hold the Pocket PC manually for calls	PC and position	Press or on the lower part of the Pocket PC.	While answering a call, push the volume control key on the side of the Pocket PC to test
	microphone close to your lips.		the earphone volume.
Install the external headset	Place the earphone in your ear and position the microphone to your lips.	Use the line control function. Press the button on the headset to answer or end the call. Except the Bluetooth headset, when the phone is ringing, hold down the button to reject the incoming call.	Use the knob on the headset to adjust the volume of the earphone during a call.

## Using the Phone for the First Time



- 1. Turn on the phone
- On the Today screen, tap to launch CommunicationManager.
- Or tap the icon. When the message window appears, tap "Comm. Manager."
- 3 Tap on to enable Phone.
- Input the PIN and wait for the phone to turn on.
- Dial: Press to enter the Phone screen. Use the stylus to tap the telephone number and then tap the Talk Button.
- 3. Answer a call: Press ......
- 4. End a call: Press —.
- 5. Turn off the phone
- On the Today screen, tap (1) to launch Communication

Manager.

**2** Tap **off** to disable Phone.

## Adjusting the Phone Volume



- Tap ◀€ on the top and adjust all programs' sound functions under ☐€. Adjust the phone sound volume under 🌺.
- When there is no call, you can push the volume control key on the side of the Pocket PC or use the stylus to tap the speaker icon
   Tap ◀€ and then \* to adjust the ring volume of the incoming call.
- 2. Push the volume control key on the side of the Pocket PC or tap and then to adjust the phone volume. You can only do this during a call.
- 3. Vibration mode: The speaker icon ◀€ on the top changes to ♣.
- Mute mode: The speaker icon ◄
   on the top changes to

Here is how to adjust the proper volume:

- 1. If earphones are used with the Pocket PC to make calls, set the volume according to actual personal needs.
- 2. If earphones are not used with the Pocket PC and not held close to the ear for calls but similar to hands-free operation, it is recommended to set the sound volume for the top two levels.
- 3. For holding the Pocket PC close to the ear directly for calls, it is recommended that you set the volume to the lower four levels. It is recommended not to use the top two levels because the volume is high and may affect your hearing.

Turn on or turn off the speakerphone:

- 1. Enable the speakerphone: While answering a call, tap Speaker on to turn
- 2. Disable the speakerphone: Tap **Speaker off** to turn off.

### Toolbar



- Smart Dialing: Enter the portion you remember and the system will use the fuzzy comparison method to list the matching contacts at area
   on the figure.
   Please refer to the keyboard shown
  - Please refer to the keyboard shown on the screen to enter information including the phone number and letters.
- **2** Tap a contact to view contents.
- ② Provides the relevant menu. For example, select **Options** to change the phone setup such as ring tone, vibration mode, PIN code, etc. Or select **Send Text Message** to send SMS message.
- **4** Hide Keyboard Button: Tap to expand the contacts display area, and then tap **Keyboard** Button to restore the keyboard.
- **Speaker on** Button: While answering a call, tap to enable the speakerphone.
- **6 Keypad** Button: Tap to return to the keypad.



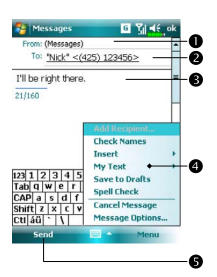
The following table shows the icons that you may see on the Navigation Bar on the top of the screen.

Signal Indicator	Description	
ř	SIM card unavailable.	
₹ <sub>×</sub>	The phone is turned off. To turn it on, tap this icon.	
<u>Y</u>	Network is searching or unavailable.	
₽.	Phone connection unavailable or network error. To turn	
• 1	it off, tap this icon.	
Ðί	The phone is turned on and signal reception is normal.	
Yıl	To turn it off, tap this icon.	
<i>p</i> 0.	Active call. To switch back from other programs, tap	
ଲା	this icon.	
<b>G</b>	Call forwarding active	
<i>C</i>	Calls are forwarded	
٠,١	Missed call	
<b>A</b>	Roaming mode	

### SMS Sender

- 🍇 Tap 🧨, Messaging, Messages, Menu, New, and then Text Message.
- Press up to bring up the Phone screen. Tap Menu and then Send Text Message.

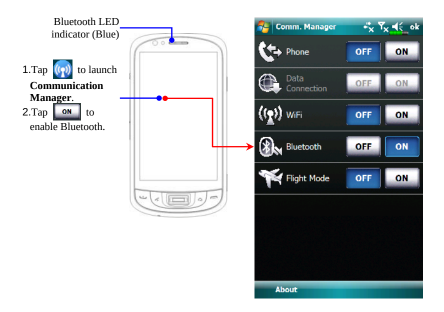
Enter the composing SMS screen in Messaging.



- "Text Messages" means you are editing SMS.
- 2 Input the mobile phone number.
- **3** Input the messages you want to send.
- **4** Tap **Menu** and then **My Text** to select canned messages or to edit your Text Messages.
- **5** Tap to send SMS message.

## **Using Bluetooth**

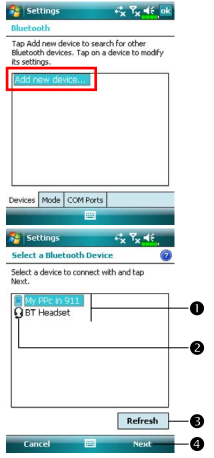
Bluetooth is a short-distance wireless communication technology with an effective range under 10 meters (30 feet). When you enable Bluetooth function, the blue LED blinks once every 4 seconds.



Bluetooth capable devices such as the PC, Pocket PC, Bluetooth headset etc. can be connected to this product for the convenience of data sharing.

#### Setup the Bluetooth Connection

- On the Communication Manager screen, tap and hold the release to enter the Bluetooth manager.
- Tap Settings, the Connections tab, and then Bluetooth.



- Tap Bluetooth and then Devices tab.
- Select "Add new device" and the system will begin to search for nearby Bluetooth devices.
- The search results will be similar to the screen to the left. Select the device to connect with the list.
- All Bluetooth devices found nearby the system.
- This icon indicates a Bluetooth headset.
- **3** Refresh Button: Search again to look for additional Bluetooth devices to connect with.
- Select any device to connect with, and then tap Next to follow the onscreen instructions.

▶ Pair for Bluetooth headset: When the system asks for the password, please refer to the instructions provided with your purchased Bluetooth headset.

Pair for PC or Pocket PC: When the system asks for the password, please make sure that the identical password is entered to both devices.



- Your Pocket PC connected with these devices will be able to transfer data, receive calls on a Bluetooth headset, and other applications.
- Successfully connected devices will be shown as on the screen to the left.
- Tap and hold a device, for example the Bluetooth headset, then select Set Hands-free to be able to use the Bluetooth headset to receive calls.
- 4. The screen to the left is during a call.
- **1** Phone screen during a call will show a headset icon in the upper right corner, the Bluetooth headset will be used to communicate with the callee.



4-3



🤗 Settings

Bluetooth

- Tap Bluetooth and then Mode tab.
- Configure the Bluetooth related options for your Pocket PC.
- Tap Settings, the Personal tab, and then Owner Information.

  Enter the name that you wish to show in the Name field. At the same time, other Bluetooth capable devices can recognize your Pocket PC by this name.
- Checkmarking the "Make this device visible to other devices" option will enable all Bluetooth capable devices within the 10 m (30ft) effective range to detect your Pocket PC, and transmit data with the proper authentication.
- ②If the "Make this device visible to other devices" option is not selected, your Pocket PC can send data to other devices but other devices will not be able to detect your Pocket PC.



- Tap Bluetooth and then COM Ports tab.
- 6. Follow the onscreen instructions to register the connected Bluetooth device as an effective COM port.

## 5 Using Wireless LAN /

This section teaches you how to use the Pocket PC's built-in wireless LAN function to connect to the Internet. It is convenient for you to browse websites and send/receive E-mails through wireless networks at certain locations where wireless networking services are provided.

When you purchase credits for connecting to the Internet through a wireless LAN, you will be given the following information: an IP address, DNS name server address, Proxy server, port, and network key, etc. You need this information to setup and activate your connection. In some cases, you may need additional information to use a company's wireless connection, please confirm with the network administrator in your company.

If this is your first time using the wireless LAN function, firstly you should refer to the following "Configure Your Wireless Network" section for instructions for the necessary configuration settings. After you have completed the one-time configuration process, you only need to tap after the ((1)) in the Communication Manager main menu for subsequent connections.

## Connecting to Wireless LAN

- On the Today screen, tap to launch Communication Manager.
- 🍇 Tap ह Programs and then Communication Manager.







- This icon will show up on your screen whenever your Pocket PC has detected a usable wireless network and has connected to that network, indicating that your Pocket PC has successfully connected to the network hotspot (Access Point). The LED indicator on the Pocket PC will blink amber.
- Tap to connect or disconnect to your wireless network, or means that this function has been disabled.
- **3** Tap and hold this button, then release to enter the configuration screen.
- When the screen shown on the left appears, please choose a wireless network that you can use, and then tap **OK** Button. Then, select **Work**, and tap **Connect** Button. The first time you use the wireless LAN function, your system will ask you to set the above mentioned settings, after that, your system will continually use the settings from your most recent successful connection.

# Configure Your Wireless Network

## WLAN Setup Scenarios

Location	Select Networks	Proxy Connection	Network key or Access Point
Home	<b>B</b> , <b>Settings</b> , the	1. Close Proxy	1. Authentication:
	Connections tab,	connection	Select Open
	Connections, the	2. Not required to	2. Data
	Advanced tab, Select	set Proxy	Encryption:
	Networks Button, and		Select WEP to
	then select My Work		enable the entry
	Network from		bar regarding
	"Programs that		Network key
	automatically connect		
	to the Internet should		
	connect using:" menu		
Office	Refer to the above and	<b>Æ</b> , <b>Settings</b> , the	Refer to the above
	set as My Work	Connections tab,	and set the items
	Network	Connections, the	for Network key
		Tasks tab, select	
		"Edit my proxy	
		server," and then	
		check the Internet	
		items to enable the	
		entry bar about	
		Proxy	
Café or	Refer to the above and	1. Close Proxy	WLAN select
restaurant	set as My Work	connection	different Access
	Network	2. Not required to	Point
		set Proxy	

### Configure Your Wireless Network

(Reference for a normal network setup)

You will need a correct IP address, DNS name server address, Proxy server, and connection port number to setup your connection. If you have purchased a wireless Internet service account, then the service desk at the location where you will be connecting will provide you with this information, or, you should obtain this information from the network administrator of your company.



When your Pocket PC is unable to automatically detect or connect to a usable wireless network, please try to configure the network manually. Please refer to this section's settings instructions.

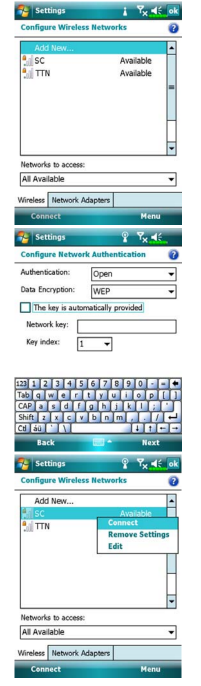
1. Tap after the in the Communication Manager main menu, a icon will display on the navigation bar.



- 2. Then tap Settings, the Connections tab, Connections, and then the Advanced tab, the screen displays shown on the left.
- 3. Select the Select Networks Button.



- 4. As shown on the left, make sure that **My Work Network** is selected for both items, and finally tap **ok** to save and exit.
- My Work Network is the WLAN connection method. As this option is from a choice of two, the next time you need to use the GPRS connection, you will have to refer to the above listed steps, select My ISP for the first item.



- 5. At the Communication Manager screen, tap and hold, and then release the ((2)) to enter the setup screen.
- Select name of a currently available network to enter the WLAN authorization setup screen.
- Set accordingly to the rules and information provided by the hotspot location.
- **1** Authentication: Select Open
- **2 Data Encryption**: Select WEP to enable the entry bar about Network key
- **3** Network key
- A Network index
- Tap and hold on the name of the network connection that you can currently use, and then select
   Connect. When the picon appears on the top of the screen, your wireless network has been successfully connected.

#### Configure Your Wireless Network

(Reference for Proxy setup)

To successfully configure your network, you will need the following information: a correct IP address, DNS name server address, Proxy server, and connection port number, etc. Please obtain the above listed information from your company's network administrator. If your company's networking environment doesn't need Proxy server settings, please close the proxy connection.

Tap Settings, the Connections tab, Connections, and then the Tasks tab.



When your Pocket PC fails to automatically detect or connect to a usable wireless network, please try using the manual method to configure your network settings. Please refer to the settings information in this section.



- Select "Setup my proxy server" or "Edit my proxy server," as shown on the left.
- 2. In the **Proxy Settings** tab screen, make sure that the following items have been checked:
- This network connects to the Internet
- 2 This network uses a proxy server to connect to the Internet

**N** The above is applicable to an office environment that requires a Proxy setup.

For others that close the proxy connection, please do not check the box named "This network connects to the Internet" and skip the following procedures.

- 3. Enter the name into the "Proxy server" field.
- 4. Select the **Advanced** button and enter the advanced settings screen.



5. You can modify the settings by tapping the HTTP type.

Enter the number into the "Port" field. Finally, tap ok to save and exit.

# 6 Specifications /

Item	Description	
Operating System	Windows Mobile™ 6.1 for Pocket PC Phone	
	Edition	
Processor	Samsung SC3 6410, 533 with one DRAM	
Memory	256 MB ROM, 128 MB RAM	
Display	3.8" WVGA, 65,536 colors TFT-LCD touch	
	panel/touch window (Resolution: 800 x 480)	
Dimensions	119 (L) x 62 (W) x 17.1 (H) mm	
Weight	188g (including Battery & Stylus)	
Communication	■ HSDPA / UMTS (2100/1900/850 MHz)	
	■ Quad-Bands GSM: 850/900/1800/1900 MHz	
	■ EDGE class 10/GPRS class 10	
Wireless LAN	802.11b/g	
GPS	Embedded Chip, SiRF Star III	
Bluetooth	Bluetooth® v2.0 class 2 + EDR	
Camera	5M pixels Auto-Focus with flashlight, up to 2560 x	
	1920 resolution	
Light Sensor	Sensing the brightness of environment to adjust	
	panel luminance	
Expansibility	MicroSD slot	
Interface (Audio)	Built-in microphone and speaker	
Interface (Data)	Mini USB Sync	

Item	Description
Power supply	Battery: 1530 mAh Li-Ion Polymer, rechargeable,
	replaceable
	AC Adapter: 100~240 VAC/50~60 Hz, 5V/1A DC
Environmental	Daily operation: $0^{\circ}$ c ~ $40^{\circ}$ c; storage: $-10^{\circ}$ c ~ $50^{\circ}$ c
temperature	

## Disposal and recycling information

Do not throw this electronic device into the trash when discarding.

To minimize pollution and ensure utmost protection of the global environment, please recycle. For more information on the Waste from Electrical and Electronics Equipment (WEEE) regulations, visit <a href="http://www.acer-group.com/public/Sustainability/">http://www.acer-group.com/public/Sustainability/</a> sustainability01.htm



## Mercury advisory

For projectors or electronic products containing an LCD/CRT monitor or display:

Lamp(s) inside this product contain mercury and must be recycled or disposed of according to local, state or federal laws. For more information, contact the Electronic Industries Alliance at www.eiae.org. For lamp-specific disposal information, check www.lamprecycle.org.



## Safety regulations

### Declaration of Conformity for EU countries

Hereby, Acer, declares that this Smartphone series is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Compliant with Russian regulatory certification:



## LCD pixel statement

The LCD unit is produced with high-precision manufacturing techniques. Nevertheless, some pixels may occasionally misfire or appear as black or red dots. This has no effect on the recorded image and does not constitute a malfunction.

#### Radio device regulatory notice

Note: Regulatory information below is for models with wireless LAN and/ or Bluetooth only.

#### General

This product complies with the radio frequency and safety standards of any country or region in which it has been approved for wireless use.

Depending on configuration, this product may or may not contain wireless radio devices (such as wireless LAN and/or Bluetooth modules). Information below is for products with such devices.

#### Certificate Information (SAR)

This device meets the EU requirements (1999/519/EU) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

The limits are part of extensive recommendations for the protection of the general public. These recommendations have been developed and checked by independent scientific organizations through regular and thorough evaluations of scientific studies. To guarantee the safety of all persons, regardless of age and health, the limits include a significant safety buffer. Before radio devices can be put in circulation, their agreement with European laws or limits must be confirmed; only then may the CE symbol be applied.

The unit of measurement for the European Council's recommended limit for mobile telephones is the "Specific Absorption Rate" (SAR). This SAR limit is x W/kg, averaged over 10 g of body tissue. It meets the requirements of the International Commission on Non-Ionizing Radiation Protection (ICNIRP) and was included in the European Standard EN 50360 for mobile radio devices. The SAR regulation for mobile telephones is in line with European Standard EN 62209-1. The maximum SAR value is calculated at the highest output level in all frequency bands of the mobile telephone. During *Appendix 7-3* 

use, the actual SAR level is usually much lower than the maximum value, because the mobile telephone works in different output levels. It only transmits with as much output as is required to reach the network. In general the following applies: The closer you are to a base station, the lower the transmission output of your mobile telephone. The highest SAR value for this device, measured in accordance with the standard, is x W/kg.

# FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This mobile device meets guidelines for exposure to radio waves. Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines.

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 warning:

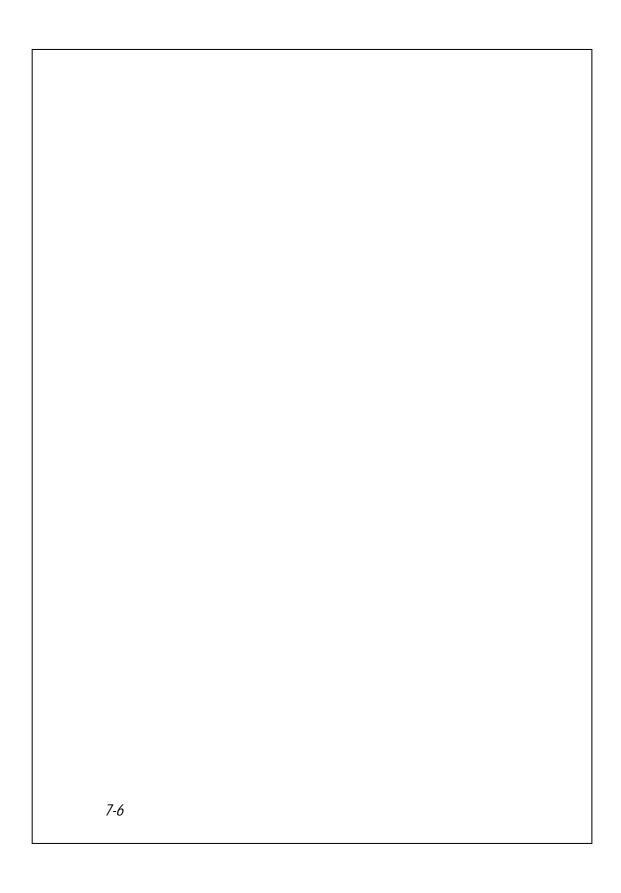
The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

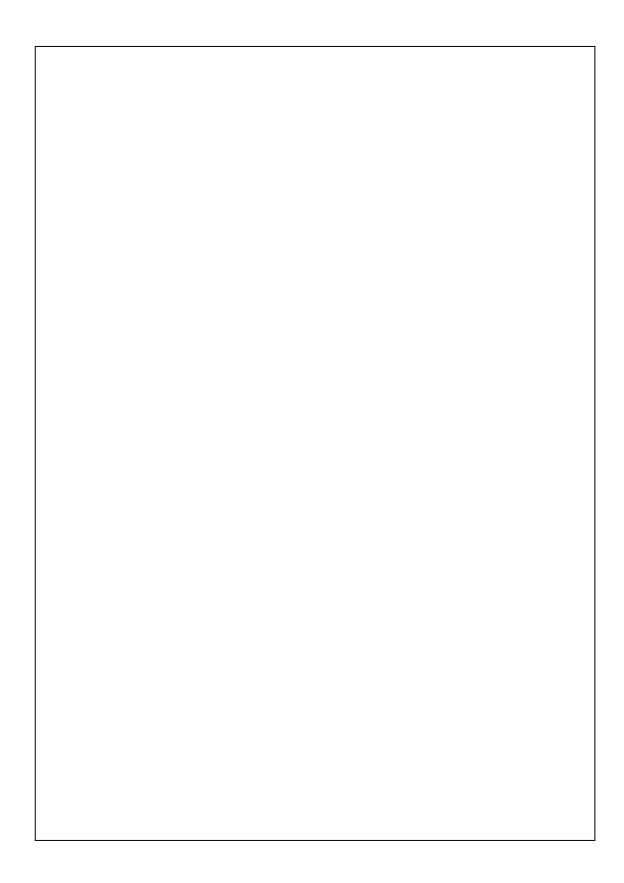
The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

#### CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.





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