WPA 1000



User's Manual



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Preface

About This Manual

This manual explains how to install, operate and maintain the WPA1000 mobile device.

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Notices

This unit is equipped with a battery pack and backup battery. It is possible that the WPA1000 may not power-on due to battery discharge as a result of storage.

In the above situation, plug the WPA1000 to the USB charging cable which is with DC in port or put the unit into the WPA1000 USB Docking Station (with 5V/3A AC-DC adapter), and recharge the unit for 16 hours in order to fully charge its backup battery.

The backup battery will charge from external power or the main battery (if the main battery still has enough power to turn on). In the event the main battery is fully charged, refrain from using the WPA1000 for 16 hours in order for the main battery to fully charge the backup battery.

Backing-up data by backup battery only without the main battery installed in battery compartment may take as long as 1 hour. Therefore, in order to prevent data protection failure due to backup battery failure, do not leave the WPA1000 without the rechargeable battery pack installed, or without connection to AC power for an extended period of time.

Battery Charge Notice

It is important to consider the environment temperature whenever you are charging the Lithium-Ion battery pack. The process is most efficient at normal room temperature or slightly cooler. It is essential that you charge batteries within the stated range of 0°C to 50°C. Charging batteries outside of the specified range could damage the batteries and shorten their charging life cycle.

Storage and Safety Notice

Although charged Lithium-Ion batteries may be left unused for several months, their capacity may be depleted due to build up of internal resistance. If this happens they will require recharging prior to use. Lithium-Ion batteries may be stored at temperatures between -20°C to 60°C, however they may be depleted more rapidly at the high end of this range. It is recommended to store batteries within normal room temperature ranges.

RoHS Statement

This device conforms to RoHS (Reduction Of Hazardous Substances) European Union regulations that set maximum concentration limits on hazardous materials used in electrical and electronic equipment.

Chapter 1

Getting Started

Introducing the WPA1000

Thank you for purchasing the WPA1000. Your WPA1000 was designed for users needing a compact and durable portable computer for data collection and real time transactions.

Ultra-rugged Design

The WPA1000 is a compact mobile computing device designed for maximum durability.

Easy to Use

The unit is equipped with a color display with touch screen, a five-way directional key, and six application keys. The WPA1000 supports integrated long range scanners for fast and accurate data collection. The device also supports Infrared interface, Bluetooth, and wireless communication capability for exchanging information between a computing or communication system.

Features

Powerful system

- Microsoft Windows Mobile 5.0 operating system
- Intel PXA270 processor with speed of up to 520 MHz

System memory

- 64 MB SDRAM
- 64 MB Flash ROM

Display

- 3.5-inch QVGA LCD touch-sensitive screen
- 320 x 240 resolution

Barcode scanner

- Symbol SE950
- Hitachi HD6433657W barcode decoder

Expansion slot

SDIO/MMC slot

Wireless connectivity

- 802.11b/g with diversity antenna
- Bluetooth
- Infrared port

Communication

- 802.11b/g
- Bluetooth
- Infrared
- USB Host & Client

Battery life

- Normal usage: 4 hours
- Charging time: 3.5 hours
- Embedded backup battery cell: 1 hour

User-friendly interface

- Special keys to launch particular applications and display the on-screen keyboard
- Keys for barcode scanning

Package Contents

After opening the box, ensure the following accessories for the WPA1000 are present:

WPA1000 Terminal	Power Adapter*	Battery Pack
to a little		2333
Stylus	USB charging cable	Earphone
C C C C C C C C C C C C C C C C C C C		
Stylus with bungee lanyard (optional)	USB docking station (optional)	Leather case (optional)
CD-ROM	Quick Reference Guide	

* The adapter's replaceable clip plugs availability depends on region.

If anything is missing or appears damaged in any way, contact your dealer.

A Tour of the WPA1000

The following sections describe the main components and features of the WPA1000.

Front View



No.	Component	Description
1.	Barcode laser scanner (optional)	Reads and captures information on a barcode label.
2.	Status indicator	 Indicates the battery charging and barcode scanning status. Green - Battery is fully charged, the device is running on battery power, or barcode scanning process is completed without error. Red - Battery is charging, barcode scanner is activated and processing.
3.	SDIO/MMC slot	 Accepts an SD (Secure Digital), MMC (Multimedia Card) or SDIO (Secure Digital Input Output) cards, allowing you to add more memory. Install add-on applications or use audio text files stored in it for use with internal applications. You can also use it to back up data from your device.
4.	Power button	If the device is off, press this button to turn it on. Alternatively, when the unit is on, this key must be pressed and held down for about two seconds in order to turn the device off.
5.	LCD touch screen	Displays the applications and data stored on your device. It is touch-sensitive and responds to the stylus or finger.
6.	Keypad	Includes a software keyboard button, navigation key and application buttons to launch Microsoft Outlook Mobile programs.
7.	Microphone	Inputs audio into your device when recording voice notes.
8.	Left scanner trigger key	Press to activate the barcode laser scanner.
9.	Cord holder	Eyelet for holding the elastic bungee lanyard.

Back View



No.	Component	Description
10.	Speaker	Listen to audio media. When speaker phone is active, sounds are emitted here.
11.	Battery release latch	Slide toward the right side of the device and hold firmly, then detach the battery from its bay.
12.	Reset button	Press the end of the stylus into the button to reset your device.
13.	Main battery	Removable and rechargeable 3.7 V, 2200 mAh battery pack.
14.	Universal connector	Connects your device to a USB charging cable, which in turn connects to the computer's USB port and through the AC adapter to an electrical outlet. This allows you to recharge your device and perform an ActiveSync operation. You can also use it to connect a peripheral hardware, such as a docking station, to your device.
15.	Earphone jack	Lift the rubber cover from the earphone jack and connect an audio line-out device (earphone or headphone).
16.	Right scanner trigger key	Press to activate the barcode laser scanner.
17.	Infrared (IR) port	Uses infrared technology to transmit and receive data from other IR-enabled devices.
18.	Stylus	To use the stylus, remove it from its holder and hold it the same way you hold a pen or pencil.

Setting up the WPA1000

Perform the following easy set up tasks to begin using your device:

- Install the battery pack
- Charge your device
- Power on the WPA1000

Installing the Battery

WARNING! There is a risk of fire and burns if the battery pack is handled improperly. DO NOT disassemble, crush, puncture, short external contacts, or dispose the battery pack in fire or water. DO NOT attempt to open or service the battery pack. Dispose of used batteries according to local recycling guidelines in your area.

A backup battery cell is embedded into your device to prevent data loss in instances when the removable battery pack is removed or completely discharged. This backup battery cell retains data for 60 minutes after which you risk loosing all data on the internal memory of your device.

- **NOTE:** To enable the internal battery cell to provide backup power supply, charge your device with the main battery pack for at least three and a half hours.
- 1. Position the battery pack, making sure the battery pack fits the shape of the battery compartment.
- 2. Slide the battery pack into the battery bay. The battery pack locks to the chassis with an audible click.





Charging the WPA1000

For initial use, you need to charge your device for about 16 hours. After that, you can charge it everyday to recharge the battery to full capacity. You can charge your device using the USB charging cable or the docking station.

CAUTION! Operating the WPA1000 for the first time without the AC adapter, and without fully charging the backup battery may result in loss of data stored in RAM memory.

NOTE: Data you enter may not be properly stored until the internal backup battery has been adequately charged.

To charge the device using the USB charging cable:

- 1. Install the clip plug to the AC adapter, if necessary. Slide the replaceable clip plug into the AC adapter until it locks into place with an audible click.
- Press and hold the connector button on the USB charging cable and connect it to the WPA1000 (1).
- 3. Plug the AC adapter cable into the power jack on the USB charging cable (2).
- 4. Connect the AC adapter into an electrical outlet (3).



To charge the device using the docking station:

- 1. Plug the AC adapter cable into the power jack on the docking station.
- 2. Plug the AC adapter into an electrical outlet.
- 3. Slide the device into the docking station until it clicks into place.



The connection is secure when the bottom edge of the device is aligned smoothly with the docking station, and the LED indicator on the docking station and device lights up red. LED status during charging:

- Solid red: Charging
- Solid green: Charging complete

If the battery level becomes low in the course of normal use, a status icon appears on the

device screen indicating low $\boxed{\baselinesisteen}$ or very low battery $\boxed{1}{1}$ status. In both cases, perform an ActiveSync operation to back up your data, then recharge your device as soon as possible. If the battery level reaches low status, the device will enter *sleep mode*; if the battery level reaches very low status, the device will enter *deep sleep mode*. In this case, you have about 72 hours to recharge your device after which you risk losing all data on your device's internal memory.

Powering On the WPA1000

After you have initially charged your device for about 16 hours, the device is ready to be used. You can now start up your device where you'll calibrate the display, set up the system time zone, and learn some basic stylus usage.

1. Turn on your device by pressing the **Power** button on the front panel.



NOTE: The WPA1000 screen ships with a protective plastic film. You may remove this if desired by peeling from one corner. The screen will be more susceptible to scratching without the film, but will be more readable.

The WPA1000 welcome screen appears. The Windows Mobile screen will appear shortly thereafter.

2. Calibrate the WPA1000

The calibrate screen will automatically appear when the unit is powered-on for the first time or after the system is reset. This screen can also be accessed at any time by tapping Start \rightarrow Settings \rightarrow System tab \rightarrow Screen.

The WPA1000 will prompt you to calibrate the unit by tapping a sequence of screen locations. Tap gently but firmly. When you have completed the series of taps, press the **Enter** button to confirm it.

3. Set the Time Zone, Date, and Time

Select your current time zone from the Time zone drop-down menu, then tap Next.

4. Follow all onscreen instructions to complete the set up. The setup wizard provides tips for using the pop-up menus and assign a lock password to access your device. After the device setup, you can create an ActiveSync partnership to synchronize information between your computer and your device. See *Establishing Device-PC Connection* on page 21 for detailed instructions.

Chapter 2

Using the Hardware

Using the Keypad

The WPA1000 keypad has a navigation key and six special keys to launch particular applications and display the on-screen keyboard.



No.	Component	Icon	Description
1.	Software keyboard button		Press to launch the Windows CE or on-screen keyboard.
2.	Notes button		Press to open Notes. Notes allows you to quickly capture thoughts, reminders, ideas, drawings, and phone numbers. You can create a written note or include a recording in a note.
3.	Enter button		Press the Enter button, center of the navigation key, to access the menu options and confirm your selection.
4.	Navigation key		Use the up, down, left, and right arrow keys to navigate through the menu options.
5.	Email button	\boxtimes	Launch Microsoft Outlook Express.
6.	Today button	କ୍ଷ	Customize the look and information that is displayed on the Today screen.
7.	Calendar button		Press to bring up Calendar. Calendar enables you to conveniently manage your schedules and appointments or any other activities associated with a date and time.
8.	Tasks button	7	Keep track of what you have to do and prioritize them based on their importance and urgency.

Using the Stylus

CAUTION! Never use anything other than the WPA1000 stylus on the screen. Using another object as a stylus could cause permanent damage.

1. Slide the stylus in the direction of the arrow, then pull out to remove the stylus from its holder.



- 2. Hold the stylus like a pencil.
- 3. To make a choice from a menu, lightly tap the tip of the stylus on that choice.
- 4. To write data into a field on a form, use the stylus to print the letters or numbers. Use very light pressure.

Using the SDIO/MMC Slot

Your device has an expansion slot compatible with a range of SD, SDIO, and MMC storage cards, which are primarily used to back up or transfer files and data.

To insert a storage card:

1. Hold the device securely, then lift the rubber cover from the SDIO/MMC slot ...



2. Push the card into the slot until you hear an audible system sound; this will signal that the card is already properly seated within the slot.



The card is secure when it is not protruding from the slot.

To remove a storage card:

- 1. Hold the device securely; then push against the top of the card, as if you were pushing it further into the slot, letting the card spring out. An audible system sound will signal that the card has been released.
- 2. Gently remove the card from the slot.

Using the Laser Scanner

WPA1000 has an integrated laser scanner which reads all major barcode labels with excellent performance.

NOTE: The reading software must be enabled in order to operate the scanner. This can be a user-loaded application or a pre-loaded utility such as Scanner Settings.

To scan a barcode:

- 1. Launch the Scanner Settings application.
 - a. Tap Start \rightarrow Settings.
 - b. On the System tab, tap Scanner Settings.

In the Scanner Control Panel screen, you can configure barcode scanner parameters such as enabling or disabling barcode symbologies, setting data transmission options, configuring magnetic and proximity reading options, and setting power management options.



c. On the Settings tab, tap Barcode IDs.

d. Tap the **Test** tab.



- 2. Press either one of the scanner trigger keys on the device.
- 3. Aim the laser scanner at the selected barcode and press both trigger keys to scan. The scanned barcode data appears on the screen.

🏄 Scan	ner Cor	ntrol P 🚝	▲€ 12:2	5
Scanner (Contro	l Panel		ok
Settings	Test	To Kpd	Version	
1, Code type: Data length Data: 2006	EAN 13 1: 13 081400	i 393		

4. On the Scanner Control Panel screen, tap ok to exit

Command Interface

The following section explains the WPA1000 command interface.

Today Screen

When you turn on your device for the first time each day or after a preset period of inactivity, you'll see the Today screen. It provides an at-a-glance view of the important reminders and details.



To display the Today screen:

When viewing another screen, you can do either of the following:

- Tap Start \rightarrow Today.
- Press the **Today** button on the device's front panel.



To define a preset period of inactivity after which the Today screen is displayed:

1. Tap Start \rightarrow Settings.



2. On the Personal tab, tap **Today**.

for the settings for the settings for the settings for the setting set	# # 4 € 12:15 ok
Today	
Select a theme for yo	ur device:
Guava Bubbles	Beam
Windows Default	Delete
Use this picture a	s the background
	Browse
Appearance Items	

3. On the Items tab, select the "Today timeout" check box.

-	Settings		4 € 1	2:16	ok
To	day				
Ch	ecked items appea	r on the 1	Гoday	screer	۱.
KKKKKKK]Date]Wireless]Owner Info]Messaging]Tasks]Calendar]Device Lock]Pocket MSN		Mo	ove U ve Do	9 wn
	Today timeout:	4 hr 👻]		
App	earance Items				

4. Tap the pick list beside the check box to set the period of inactivity.

file Settings	# 4 € 12:17 ok
Today	
Checked items appea	r on the Today screen.
 ✓ Date ✓ Wireless ✓ Owner Info 	Move Up Move Down
Messaging Tasks	Options
Calendar Device Lock Pocket MSN	
Today timeout:	4 hr ▼
Appearance Items	

5. Tap **ok**.

Start Menu

The Start menu displays a list of active programs, as well as options to view the Programs, Settings and Help screens.



Navigation Bar

The navigation bar is located at the top of the screen. It displays the notification icons for system alarms and reminders, status icons for the data connectivity, battery charge, and volume control.

Status Icons

The table below describes some of the status icons you may see on your device.

Status Icon	Description
	Turns all sounds on and off.
8	Indicates Bluetooth wireless technology is on.
3	Indicates that the main battery is charging. The WPA1000 is either plugged-in via the AC adapter or docking station.
1 22	Indicates the main battery is fully charged.
	Indicates the main battery is low and needs to be charged.
ឲា	Indicates the main battery is very low. Stop device operation and charge the device immediately.
† /	Indicates the backup battery is very low. Stop device operation and charge the device immediately.
*	Indicates device is synchronized with a computer. Wireless and Bluetooth connection is activated.

For more detailed description of the status icons, tap **Start** \rightarrow **Help**.

Command Bar

Use the command bar at the bottom of the screen to perform tasks in programs.

View	-	Menu
------	---	------

The command bar includes menu names, buttons, and the Input Selector button.

- To create a new item in the current program, tap New.
- To view a notification or an image file received on your device, tap View.
- To see the name of a button, tap and hold the stylus on the button. Drag the stylus off the button so that the command is not carried out.
- To view the soft keyboard, tap the Input Selector button 🖾 or you can press the Software keyboard button.



Pop-up Menus

With pop-up menus, you can quickly choose an action for an item. The actions in the pop-up menus vary from program to program.

To display a pop-up menu:

- 1. Tap and hold the stylus on the item that you want to perform the action on.
- 2. When the menu appears, lift the stylus, then do either of the following:
 - Tap the action you want to perform.
 - Tap anywhere outside the menu to close the menu without performing an action.



Notifications

Your device reminds you in a variety of ways when you have something to do or receive a message. For example, if you've set up an appointment in Calendar, a task with a due date in Tasks, data or message received, or an alarm in Clock; you'll be notified in any of the following ways:

A message box appears on the screen.



• A sound, which you can specify, is played.

To choose reminder types and sounds for your device:

1. Tap Start \rightarrow Settings.



- 2. On the Personal tab, tap **Sounds & Notifications**.
- 3. On the Sounds tab, select the kind of events you want to be notified of.
- 4. On the Notifications tab, select the manner of notification you prefer. The options you choose here are applied globally in your device.
- 5. Tap **ok**.

Chapter 3

Getting Connected

Establishing Device-PC Connection

Installing Microsoft ActiveSync

In order to exchange data between your computer and the WPA1000, Microsoft ActiveSync must be installed on your computer. Use the USB charging cable that comes with your device or cradle to connect the device to your computer.

NOTE: The WPA1000 requires ActiveSync version 4.2 or higher.

System installation requirements

- Microsoft Windows 2000 SP4, Server[®] 2003 SP1, Server 2003 SP1 for titanium-based systems, Server 2003 Standard x64 Edition, XP[®] Media Center Edition, XP Professional x64 Edition, XP SP1, XP SP2, XP Tablet Edition
- Microsoft Outlook[®] 2000, Microsoft Outlook XP, or Microsoft Outlook® 2003 (recommended) messaging and collaboration clients required for Microsoft Outlook Office Mobile synchronization
- Microsoft Office 2000, Microsoft Office XP or Microsoft Office 2003 for Microsoft Office Mobile[®] synchronization
- Microsoft Internet Explorer 6.0 or later for Internet Explorer Mobile favorites synchronization
- Microsoft Systems Management Server 2.0
- Hard disk drive with 7 MB of available hard disk space (actual requirements may vary based on selected features and user's current system configuration)
- USB port, Bluetooth, or infrared connection

To install Microsoft ActiveSync on your computer:

- 1. Close any open programs, including those that run at startup, and disable any virus-scanning software.
- 2. Download the ActiveSync software from the Microsoft ActiveSync Download page at http://www.microsoft.com.
- 3. Browse to the location of the downloaded file, and double-click it. The installation wizard begins.
- 4. Follow the instructions on the screen to install Microsoft ActiveSync.

After you have installed ActiveSync and restarted your computer, the ActiveSync icon will appear on your computer's system tray (on the lower right-hand corner of the screen) and the ActiveSync wizard appears.

For detailed information on how to use ActiveSync on your computer, start ActiveSync; then click $Help \rightarrow Microsoft ActiveSync Help$.

Connecting the Device to Your Computer

1. After ActiveSync has been installed, connect the USB charging cable to your device. If necessary, connect an adapter.

2. Plug the other end of the USB charging cable into a USB port on your computer.



- 3. Turn the device on.
- 4. ActiveSync should start automatically and recognize your WPA1000 and configure the USB port. The New Partnership setup wizard will automatically start.

New Partnership	×
	Set Up a Partnership
	Before you can synchronize information between your mobile device and this computer, you must set up a partnership between them.
	Would you like to set up a partnership?
	⊙Yes
	Let up a partnership so that I can synchronize information between my device and this computer.
	^O N <u>o</u>
t)	I don't want to synchronize information. Set up my device as a guest so that I can copy or move information between my device and this computer.
	<back next=""> Cancel Help</back>

NOTE: If ActiveSync doesn't start automatically, click Start \rightarrow Programs \rightarrow Microsoft ActiveSync.

If a message appears indicating that it is unable to detect a connection, click the **Cancel** button and manually configure the communication settings.

5. Follow the onscreen instructions.

6. When the configuration process is complete, the ActiveSync window appears on your computer, while the **Data connectivity** icon **and appears on your device's navigation bar**.

😔 Microsoft ActiveSync	
File View Tools Help	
🛞 Sync 🧭 Schedule 🆻 Explore	
Guest	
Connected	(C)
	Hide Details 🗙
Information Type Status	1

- 7. Synchronization will be initialized and will take place if you've chosen to synchronize periodically or upon connection via several options via USB charging cable, infrared, or Bluetooth connections.
- **NOTE:** Your computer can create a partnership with multiple Enterprise PDA. Also, the WPA1000 can create a partnership with up to two computers.

Using ActiveSync

You can use ActiveSync to synchronize information between your WPA1000 and your computer so you always have the most up-to-date information wherever your are.

Synchronizing Information with Your Computer

ActiveSync supports the following connection options between your device and your computer:

- USB connection using the USB charging cable. This connection is established when you have created an ActiveSync partnership with your computer.
- Infrared connection ideal for quickly switching between multiple devices since cables or adapters are not required.
- Bluetooth connection applicable only if your computer is equipped with a Bluetooth adapter or access point.

To setup a USB ActiveSync connection:

- 1. Open ActiveSync on your computer.
- 2. Click File \rightarrow Connection Settings.
- 3. Select the "Allow USB connections" check box.
- 4. Click OK.
- 5. Open ActiveSync on your device.
- 6. Tap Menu \rightarrow Connections.



- 7. Select the "Synchronize all PCs using this connection" check box.
- 8. Select **USB**.
- 9. Tap **ok**.
- 10. Connect your device to your computer using the USB charging cable. Synchronization is automatically initiated.

To setup an Infrared ActiveSync connection:

- 1. Configure the infrared port on your computer. Refer to the computer's documentation for instructions.
- 2. Once your computer's IR port is ready, open ActiveSync on your computer.
- 3. Click File \rightarrow Connection Settings.
- 4. On the "Allow connections to one of the following" list select Infrared Port (IR).
- 5. Click OK.

- 6. Align the IR port of your device with that on your computer.
- 7. Open ActiveSync on your device.
- 8. Tap **Menu** \rightarrow **Connect via IR**.

To setup a Bluetooth ActiveSync connection:

Your device is equipped with Bluetooth wireless technology that you can use to synchronize information with a computer equipped with a Bluetooth adapter or access point. Bluetooth wireless technology allows you to communicate with the computer whenever it is within range.

- 1. Configure the Bluetooth connection on your computer. Refer to the Windows Online Help for instructions.
- 2. Ensure Bluetooth is turned on your computer and discoverable and within close range.
- Make your device discoverable to your PC by tapping Start → Settings → Connections tab → Bluetooth.
- 4. On the Mode tab, select the check boxes for the "Turn on Bluetooth" and "Make this device visible to other devices" check box.

tings	≕ 4 € 12:18 ok
Bluetooth	
Turn on Blue	tooth
Make this devices	s device discoverable to other
Mode Devices	COM Ports

- 5. Tap **ok**.
- 6. On your device, tap Start \rightarrow Programs \rightarrow ActiveSync.
- 7. Tap Menu \rightarrow Connect via Bluetooth.

If authentication is required, the Enter Passcode screen appears, type an alphanumeric passkey (PIN code), then tap **Next**; enter the same passkey on the computer. If you do not want to use a passkey, tap **Next**.

Using ActiveSync to Exchange Files

You can use ActiveSync to exchange information from your device your computer and vice versa. Changes you make to the information on one location will not affect the information on the other one. If you want to automatically update information on both your device and computer, synchronize the information instead.

You can copy two types of information to your device: files and Pocket Access Windows CE Store information.

The procedure below only applies to copying files. Refer to the ActiveSync Help on your computer for instructions on how to copy Pocket Access Windows CE Store information.

NOTE: Files created on your computer may need to be converted by ActiveSync so that they can be viewed and edited on your device, and vice versa.

To copy files:

- 1. Connect your device to your computer.
- 2. In ActiveSync on your computer, click **Explore**.



Windows Explorer opens the Mobile Device window for your device.

e Edit View Favorites Back - 🕥 - 🏂	Tools	Help iearch 🎼 Folders 🛄 - 🗙 🛛	\$ \$ \	2	
dress 🚺 Mobile Device					💌 🄁
		Name 🔺	Size	Туре	Modified
Other Places Wy Computer My Documents Shared Documents My Network Places	۸	 Business My Music My Pictures Personal Templates 		File Folder File Folder File Folder File Folder File Folder	
Details	۲				

- 3. Locate the file that you want to copy on your device or computer.
- 4. Do either one of the following:
 - To copy the file to your device, right-click the file and click Copy. Place the cursor in the desired folder for your device, right-click, then click Paste.
 - To copy the file to your computer, right-click the file and click Copy. Place the cursor in the desired folder for your computer, right click, then click Paste.

Synchronization Options

By default, ActiveSync only synchronize information for Contacts, Calendar, Messaging (Outlook E-Mail), Tasks, and Favorites (for Internet Explorer Mobile). You can select which information types are synchronized. You can also control how much information is synchronized. To illustrate, when synchronizing Calendar, you can set ActiveSync to synchronize appointments within a certain date range and for specific categories only. For example business appointments from the past two weeks only.

NOTE: ActiveSync does not support synchronizing subfolders in Calendar and Contacts.

To select the type of information to synchronize:

- **NOTE:** If you decide to synchonize files, for example Word documents, ActiveSync need to convert these files. Converted files may not contain all information found in original file.
- 1. Connect your device to your computer.
- 2. Click **Tools** \rightarrow **Options**.
- 3. Select the information type that you want to synchronize.
- 4. If available, click **Settings**, then select the options you want.
- 5. Repeat steps 2 and 3 for each information type.

Chapter 4

Wireless Communications

Managing Wireless Connections

Using the Wireless Manager

The Wireless Manager provides easy management to the wireless features on your device. This program complements your device's integrated wireless card enabling you to turn the wireless features on and off and allows for centralized management of the Wi-Fi and Bluetooth settings.

To open Wireless Manager:

Do any of the following:

• On the Today screen, tap Wireless Manager.



- On the navigation bar, tap the **Data connectivity** icon **+**, then tap **Wireless Manager** from the Connectivity drop-down box.
- Tap Start \rightarrow Settings \rightarrow Connections tab \rightarrow Wireless Manager.

To activate wireless features

You can use Wireless Manager to turn the Wi-Fi and Bluetooth features on and off — one at a time or all at the same time.

- To turn multiple wireless features on, open Wireless Manager, then tap $AII \rightarrow Done$.
- To activate Bluetooth via the Wireless Manager, tap **Bluetooth** \rightarrow **Done**.
- To activate Wi-Fi via the Wireless Manager, tap $Wi-Fi \rightarrow Done$.

Connectivity Features

You can use your device to exchange information with other mobile devices and connect to your computer, a network, or the Internet. You have the following options:

- Use the infrared sensor or Bluetooth function to exchange files from another IR- or Bluetoothenabled device.
- Use Wi-Fi connection to send and receive email messages by using Messaging and view Web pages by using Internet Explorer Mobile.

Beam Function

In a Microsoft Windows Mobile program (except Messaging) and Picture & Videos, you can exchange files using either infrared or Bluetooth.

NOTE: You can also beam files (not folders) from the File Explorer screen. To do so, tap and hold the item you want to send, then tap **Beam File** from the pop-up menu.

You need to first activate the beam function before you can begin exchanging files with another IR- or Bluetooth-enabled device.

To activate the Beam function:

- 1. Tap Start \rightarrow Settings.
- 2. On the Connections tab, tap **Beam**.
- 3. Tap "Receive all incoming beams" check box.



4. Tap **ok**.

Infrared Connection

Using infrared, you can enable short-range file exchange between your device and another IR-enabled device.

To exchange files using IR connection:

- 1. Ensure that the IR function on both your MC35 and on other device you want to exchange files with are turned on.
- 2. Switch to the program where you created the item you want to send and locate the item in the list.
- 3. Align the IR port of your device with that of the IR-enabled device so that they are unobstructed and within a close range.
- 4. Tap and hold the item, then tap **Beam [type of item]** on the pop-up menu.
- 5. Tap the device that you want to send the file to.

To receive files via IR connection:

- 1. Align the IR port of your device with that of the IR-enabled device so that they are unobstructed and within a close range.
- 2. Have the owner of the other IR-enabled device send the file to you.
- 3. On the Receiving Data callout, tap Yes.

Bluetooth Connection

Your device allows you to connect to any Bluetooth-enabled device in your personal area network (PAN). Once connected you can send and receive file to another Bluetooth-enabled device, locate and use any of the services available on the Bluetooth-enabled device you are connected to.

To setup a Bluetooth connection:

1. Activate the Bluetooth function.

You have two options to activate your device's Bluetooth connection using the Wireless Manager or the Bluetooth option under the **Settings** \rightarrow **Connections** preferences. Once activated, Bluetooth connection is indicated as On in the Wireless Manager section of the Today screen.

- To activate Bluetooth via the Wireless Manager, see "Using the Wireless Manager" on page 28.
- To activate Bluetooth using the Settings option:
- a. Tap Start \rightarrow Settings.
- b. On the Connections tab, tap **Bluetooth**.
c. On the Mode tab, select all check boxes.

#	iettings	4	∷ 4 € 12:18	ok
Bluet	ooth			
	urn on Blu	etooth		
] Make th devices	is device disc	overable to ot	her
			P.	
Mode	Devices	COM Ports		

2. Tap **ok**.

NOTE: Deactivate the Bluetooth function when you do not plan to use it for extended time.

3. Create a Bluetooth partnership.

You need to create a Bluetooth partnership with another Bluetooth-enabled device to be able to exchange information with it.

a. On the Bluetooth settings screen, tap the **Devices** tab.

#	Settings		***	12:20	ok
Bluet	ooth				
Tap N Blueto its sel	lew Partne ooth devic ttings.	ership to s es. Tap or	can for ot n a device	her to mod	ify
New	/ Partner	ship			
Mode	Devices	COM Por	ts		

b. Tap **New Partnership**. Your device searches for Bluetooth-enabled devices on your PAN and displays them in the devices list.

🏄 Settings 🛛 📰 📢	12:23
Select a Bluetooth Device	0
Select a device to connect with an Next.	id tap
TPER02926 000e9bde366c TPEA05365 IDEA05365 IDEA05365 OA-8910010	
	Refresh
Cancel 🔤	Next

c. Tap the name of the device in the list, then tap Next.

If you want to use a passcode, type an alphanumeric passkey, then tap **Next**; enter the same passkey on the other device.

The passkey is recommended for enhanced security. Your passkey must be between 1 to 16 alphanumeric characters.

If you do not want to use a passkey, tap Next.

tings	4	◀€ 12:23
Enter Passke	≥y	0
Enter a passke connection wit	y to establish a h TPEA05365.	secure
Passkey:		
Back	—	Next

d. On the Partnership Settings screen, type in a device name and select the type of services you want to enable for the Bluetooth partnership.

tings	\$ ◀€ 12:24
Partnership Se	ettings 🕜
Display Name:	TPEA05365
Select services to	o use from this device.
☑ Jena Port	vorking
	Refresh
Back	🕮 Finish

- e. Tap Finish.
- f. On the Bluetooth screen, tap the COM Ports tab.
- g. To connect to a device, tap New Outgoing Port.
- h. To allow other devices to connect to the device, tap New Incoming Port.
- i. Select the device you want to add, then tap Next.
- j. Select a numbered COM port from the list.
- k. Select "Secure Connection" check box to designate the COM port for Bluetooth partnership.
- I. Tap Finish.
- m. Tap **ok**.

To send files via Bluetooth:

- 1. Switch to the program where you created the item you want to send and locate the item in the list.
- 2. Do any one of the following:
 - Tap and hold the item, and then tap **Beam Task** on the pop-up menu.
 - Using Pictures & Videos, tap and hold a thumbnail to display a pop-up menu of available actions, then tap **Beam**.
 - Using File Explorer, tap and hold an item (but not folders), select **Beam File** on the pop-up menu.
- 3. Select the Bluetooth device, then tap **Tap to send**.
- 4. Tap **ok**.

To receive files via Bluetooth:

- 1. Turn on the Bluetooth function.
- Have the owner of the other device send the information to you. Your device will automatically receive it.
- 3. On the Bluetooth callout, tap **Yes**. For detailed information on how to use Bluetooth, tap **Start** \rightarrow **Help**.

Wi-Fi Connection

Windows Mobile can support TCP/IP protocol, so the user can easily connect to the Internet by modem or high-frequency wireless LAN technology. Wi-Fi networks look and operate similarly to Ethernet networks. The only difference is that a radio transmission replaces the hard-wire connection between the various nodes. This means all of your existing applications that currently operate over Ethernet will also function utilizing WLAN without any special wireless network software.

With WPA1000 integrated Wi-Fi, you can scan for existing wireless network access point or hot spot. Wireless network access point or hot spot can be found in homes and offices or public areas such as inside the airport, restaurant, coffee shops, hotels, subway stations, or campus. Using Wi-Fi networking, you can connect to a computer, access the Internet, send and receive email and files.

A wireless network can be added either when the network is detected or by manually entering settings information. Wi-Fi access in some areas may require a separate purchase of a service contract with a wireless service provider. You can check with a Wi-Fi service provider for detailed information.

- **NOTE:** Before doing these steps, you must do the following:
 - Make sure your computer have TCP/IP installed.
 - Make sure the network system and remote access server in your workplace supports TCP/IP.
 - Make sure you have remote access account. Ask your network administrator for assistance on setting up a wireless connection.
 - First establish ActiveSync partnership with the WPA1000 using infrared, USB, or Bluetooth connection.

To set up a wireless network connection:

NOTE: Before doing these steps, determine if authentication information is needed.

1. Activate wireless connection.

You have two options to activate your device's wireless connection using the Wireless Manager or the Network Cards option under the **Settings** \rightarrow **Connections** preferences. Once activated, Wi-Fi connection is indicated as On in the Wireless Manager section of the Today screen.

- To activate Wi-Fi connection via the Wireless Manager, see "Using the Wireless Manager" on page 28.
- To activate Wi-Fi connection using the Settings option:
- a. Tap Start \rightarrow Settings.
- b. On the Connections tab, tap Network Cards.
- c. Tap the Wireless tab.

Configure Wireless Networks				
Add New default Hinet Wireless So wireless	Available Available Available			
Networks to access:				

- d. If there are networks already detected, tap and hold network name, then select **Connect**. If none, tap **Add New** and follow all onscreen instructions.
- e. Under the Network to access drop-down menu, select from the following network connection options:
 - All available
 - Only access points
 - Only computer-to-computer
- f. When finished, tap **OK**.

To configure the wireless network connection settings, tap Start \rightarrow Settings \rightarrow Connections tab \rightarrow Network Cards. For more information on how to configure the wireless network settings, tap Start \rightarrow Help.

To connect to a wireless network:

- 1. Tap **Start** \rightarrow **Settings**.
- 2. On the Connections tab, tap Network Cards.
- 3. Tap the Wireless tab.
- 4. On the command bar, tap **Connect**.
- 5. If a wireless network is connected, a "New Network Detected" callout appears.
- 6. Tap Connect.

For more information on how to connect to a wireless network, tap Start \rightarrow Help.

Connecting to the Internet

After configuring your device's wireless setting you can now define the network settings you'll be using to access the Internet, connect to your office network and view intranet URLs.

Once you have established these network settings, use Internet Explorer Mobile to view Internet and intranet sites.

For help information on performing the following procedures, tap **Help** from the screen you are having difficulty with.

Chapter 5

Managing Programs

Accessing Programs

Your WPA1000 supports a variety of PDA and wireless communication programs to help you manage both personal and work-related information.

To open a Program:

• Tap a program name from the Start menu.



Tap Start → Programs, then tap a program icon.
 You can select which programs are displayed on the Start menu. For instructions, see "Adding a Program to the Start Menu" on page 47.

Using the Barcode Scanner Programs

Scan2Key

The Scan2Key application routes input from a scanner port to a keypad buffer, emulating a full keyboard by use of a scanner emulate input from the keypad. Using Scan2Key, scanned data can be directly input into scanner port aware application, like Word Mobile.

To open Scan2Key:

1. Tap Start \rightarrow Programs.



2. Tap **Scan2Key**. Scan2Key appears as an icon on lower right corner of the Today screen.



To exit Scan2Key:

1. On the Today screen, tap and hold the Scan2Key icon, then tap **Exit** on the pop-up menu. The Quit Scan2Key dialog box appears.



2. Tap Yes.

Scanner Settings

When it is necessary to change the default barcode symbology for a different application, the Scanner Control Panel provides the ability to change default symbology. The Scanner Control Panel also lets you place delimiter characters behind scanned data and save the settings.

To view the default barcode symbologies:

- 1. Tap Start \rightarrow Settings.
- 2. On the System tab, tap Scanner Settings.



To view the default barcode symbologies:

- 1. Tap Start \rightarrow Settings.
- 2. On the System tab, tap **Scanner Settings**.
- 3. On the Settings tab, tap the plus sign in front of Barcode Symbologies to expand and display the list of barcode symbologies.



Below table lists the standard protocol for a particular type of barcode symbology.

Symbology	Enable/ Disable	Check Char/Digit verification	Transmit Check Char/ Digit	Transmit Leading Char/ Digit	Transmit Leading Digit	Other
Bookland EAN	YES	—	—	—	—	—
Codabar	YES	YES	YES	YES	—	CLSI format, 3 to 48 data length
Code 11	YES	-	YES	—		2 check digits, 1 to 48 data length
Code 128	YES	—	—	—	—	1 to 64 data length
Code 32 (Pharmacy Code)	YES	_	—	—	YES	Transmit tailing digit
Code 39	YES	YES	YES	YES	YES	Full ASCII, Function Code, 0 to 48 data length, Double labels decoding, Double labels separator
Code 93	YES	—	—	—	—	1 to 48 data length
Delta Code	YES	YES	YES		—	—
EAN 128	YES	-	—	—	—	Transmit Code ID, Field separator
EAN 13	YES	—	YES	—	YES	—
EAN 8	YES	—	YES	—	YES	—

Symbology	Enable/ Disable	Check Char/Digit verification	Transmit Check Char/ Digit	Transmit Leading Digit	Transmit Leading Digit	Other
Interleaved 2 of 5	YES	YES	YES			Fixed Length, Not suppress start or stop digit, 10 to 64 data length
Label Code IV&V	YES	—	YES	_		—
MSI/Plessey	YES		YES			Check digit double module 10, 1 to 16 data length
Standard 2 of 5/Toshiba (China Postal Code) Group	YES	YES	YES			Fixed Length, 4 to 48 data length
Telepen	YES	—	-			Standard character set
UPC A	YES	—	YES	—	YES	
UPC E	YES	—	YES	—	YES	Zero Expansion, NSC
UPC/EAN Group						Supplement 2, Supplement 5, Insert Space before supplement, Must have supplement, Add-on code try level

Chapter 6

Customizing the WPA1000

Adjusting Settings

You can adjust the settings of your device to suit the way you work. Adjusting certain settings, such as backlight, auto power off timer, system volume, and processor speed.

To access Settings:

Tap Start \rightarrow Settings.



Checking Main and Backup Battery Status

View power level for both the main and backup battery. To minimize power consumption, you can define settings for the auto-off function and the processor's operation speed.

To check the main and backup battery status:

- 1. Tap **Start** \rightarrow **Settings**.
- 2. On the System tab, tap **Power**.



- 3. Do either of the following:
 - If the Plug or Battery icon appears on your device, double-tap the icon to bring the Power settings screen.
 - Tap Start > Settings > System tab > Power.
- 4. The battery tab will show the status of the main and backup batteries. There are four kinds of status icons, Good 🖾, Low 🖾, and Very Low 🗐 or 🏹, that may appear on the top of the Today screen to indicate main battery or backup battery status. For more information on the battery status icons, see page 17.
- **NOTE:** It is necessary to charge the main battery when the Low \sum is displayed. To prevent data loss, replace or recharge the device when the Very Low \square or \square status icons are displayed. If both icons are still displayed after charging, pleas. contact Wasp Technical Support.

Extending Battery Life

You can save your device's battery life by doing either of the following:

- Change the automatic power settings
- Minimize use of backlight

To change the Automatic Power Settings:

The WPA1000 will enter idle mode when there is no task, or all tasks are waiting for input. In default setting, the WPA1000 will automatically turn itself off if it remains idle for 3 minutes and when there is no external charging power applied. Pressing the power button will return the WPA1000 to the same point at the time of automatic shutdown.

- 1. Tap Start \rightarrow Settings.
- 2. On the System tab, tap Power.
- 3. Tap the Advanced tab.
- 4. Tap the "On battery power turn off device if not used for" check box and change the amount of time before the unit turns off the backlight while running in battery power mode.

tings	# ◀€ 1:59	ok
Power		
On battery power: Turn off device if not used for	2 minutes	•
On external power: Turn off device if not used for	5 minutes	¥
Battery Advanced		
122	-	

This function can also be activated when the WPA1000 is plugged into the power adapter or placed in its docking station. On the Advanced tab, tap the "On external power turn off device if not used for" check box and change the amount of time before the unit turns off the backlight while running in external power mode.

Adjusting the Backlight Setting

The power consumption of the LCD backlight is high, turn off the backlight function if it is not necessary.

To adjust the Backlight setting:

- 1. Tap **Start** \rightarrow **Settings**.
- 2. On the System tab, tap Backlight.
- 3. On the Battery Power tab, do either of the following:
 - Tap the "Turn off the backlight if device is not used for" check box and change the amount of time before the unit turns off the backlight while running in battery power mode.
 - Tap "Turn on backlight when button is pressed or the screen is tapped" check box.

tings	4	# 4 € 2:06	ok
Backlight			
Warning: Using power will subst	backlight while antially reduce	e on battery e battery life.	
Turn off bad device is no	klight if t used for	30 sec 🔻	
Turn on bac pressed or t	klight when a he screen is t	button is apped	
Battery Power	External Pow	er	
Adjust <u>power</u> set	tings to cons	erve power.	_

- 4. On the External Power tab, do either of the following:
 - Tap the "Turn off backlight if device is not used" check box and change the amount of time before the unit turns off the backlight while running in external power mode.
 - Tap the "Turn on backlight when a button is pressed or the screen is tapped" check box.

7	Settings	j.	.#	ok
Ba	cklight			
2	Turn off b device is n	acklight if ot used for	5 min 🔻]
•	Turn on ba pressed or	cklight when	n a button is is tapped	
Batt	erv Power	External P	ower	_
Adju	ist power si	ettings to co	inserve power.	

5. Tap ok.

Resetting the Device

There are three kinds of reset that you can perform on your device when the device's operating system stops responding or the system becomes corrupted. Depending on the situation, a warm boot, clean boot, or cold boot can be performed.

Warm Boot

You may have to perform a warm boot if the device freezes (i.e., device no longer responds to the buttons on the screen).

To perform a warm boot:

A warm boot or soft reset allows your device to get a fresh start, similar to rebooting a computer. This will restart your device and adjust memory allocation. All records and entries are retained after a warm boot. Unsaved data in open programs may in some cases be lost.

- 1. Remove the stylus from its holder.
- 2. Lightly press the tip of the stylus to the **Reset** button located on the rear of the device.



Clean Boot

A clean boot allows your device to load the main operating system and perform diagnostic tests to determine the boot process problems.

To perform a clean boot:

- 1. Hold down the right and left scanner trigger buttons.
- 2. While holding down the scanner trigger buttons, gently press the tip of the stylus to the reset button located on the rear of the device.

Cold Boot

A cold boot will cut off power to your device. This will erase all records and entries, delete all programs you have added, and restore the device default factory settings. Never perform a cold boot unless a warm or clean boot does not correct your problem. When you perform your next ActiveSync operation, you can restore any data that you previously synchronized to your computer or you can restore data that you backed up to a storage card.

NOTE: When you perform a cold boot, the date and time settings are not retained. Formats, preferences, and other settings are restored to their default factory settings.

To perform a cold boot:

- 1. Hold down the power button.
- 2. While holding down the power button, gently press the tip of the stylus to the reset button located on the rear of the device.

Viewing Flash ROM Files

Flash ROM (read-only memory) is a rewritable storage for programs and data files. The benefit of this feature is that files and programs saved in Flash ROM are unaffected by the WPA1000 power status.

To access the Flash Memory files:

- 1. Connect the device to your computer. See page 21.
- 2. On your computer, click **My Computer** \rightarrow **Mobile Device** \rightarrow **Flash Storage**.

To transfer files to Device's Flash Memory:

- 1. Connect the device to your computer. See page 21.
- 2. On your computer, click **My Computer** \rightarrow **Mobile Device** \rightarrow **Flash Storage**.
- 3. Select the file that you want to save.
- 4. Click File \rightarrow Save To and select Flash Storage.

Adding Programs to Your Device

Programs bundled with your device at the factory are stored in Flash ROM. You cannot remove these programs, and you'll never accidentally lose Flash ROM contents. Software programs and data files added to your WPA1000 after factory installation can be stored in RAM (random access memory).

To add programs using ActiveSync:

Before installing a program on your device, you must first install the appropriate software to your device on your computer.

- 1. Determine your device and processor type so that you know which version of the software to install.
 - a. Tap Start \rightarrow Settings.
 - b. On the System tab, tap About.
 - c. On the Version tab, make a note of the processor information.
- 2. Download the program to your computer (or insert the CD or disk that contains the program into your computer).

You may see a single *.xip, *.exe or *.zip file, a Setup.exe file, or several versions of files for different device types and processors. Be sure to select the program designed for Pocket PC and your device's processor type.

- **NOTE:** Read any installation instructions. Read Me files or documentation that come with the program. Many programs provide special installation instructions.
- 3. Connect your device to your computer.

- 4. Double-click the *.exe file.
 - If the file is an installer, the installation wizard will begin. Follow the directions on the screen.
 Once the software has been installed on your computer, the installer will automatically transfer the software to your device.
 - If the file is not an installer, you will see an error message stating the program is valid but is designed for a different type of computer. You will need to move this file to your device. If you cannot find any installation instructions for the program in the Read Me file or documentation, use ActiveSync Explore button to copy the program file to the Program Files folder on your device. For more information on copying files using ActiveSync, see page 24.
- 5. Once installation is complete, tap Start → Programs, then the program icon to launch it. If you are installing a *.cab file on your device, open ActiveSync on your desktop, then click the Explore button. The application will install on your device.

To add a program from the Internet:

- 1. Determine your device and processor type so that you know which version of the software to install. Refer to previous section for instructions.
- 2. Download the program to your device straight from the Internet using Internet Explorer Mobile.
- **NOTE:** Read any installation instructions. Read Me files or documentation that come with the program. Many programs provide special installation instructions.
- 3. Tap the file, such as *.xip or *.exe file. The installation wizard will begin.
- 4. Follow the onscreen instructions.

Adding a Program to the Start Menu

You can choose what program icons should appear on the menu based on which ones you use most often.

To add a program to the Start menu program using Settings:

- 1. Tap Start \rightarrow Settings.
- 2. On the Personal tab, tap **Menus**.



3. Select the check box for the programs you wish to add.

If you do not see the program you want, you can either use File Explorer on your device to move the program to the Start Menu folder, or use ActiveSync on your computer to create a shortcut to the program and place the shortcut in the Start Menu folder.

4. Tap **ok**.

To add a program to the Start menu program using File Explorer on your device:

- 1. Tap Start \rightarrow Programs \rightarrow File Explorer.
- 2. Tap the **My Device** icon (tap the folder list, labeled My Documents by default, and then My Device to see a list of all folders on your device).

file Explorer	# 1	€ 5:40	×
🚺 My Device 🗸		Nan	ne 🗸
Application D			
🛅 ConnMgr			
🛅 Documents a			
🛅 Flash storage			
C My Documents			
🚞 Program Files			
🗟 Storage Card			
🚞 Temp			
🚞 Windows			
mxip_lang	1/1/06	28.0K	
mxip_notify	1/1/06	132K	
a pim	1/1/06	280K	
Up		Menu	

3. Open the path: Windows | Start | Programs.

file Explorer	## * *	\$ 5:43	×
🚺 Programs 🗸	Name +		
Games			•
ActiveSync	1/1/06	15B	
Calculator	1/1/06	10B	
🖑 Download Ag	1/1/06	14B	
Excel Mobile	1/1/06	9B	
🗊 File Explorer	1/1/06	14B	=
PMIpmRelsPmuP	1/1/06	29B	
e Modem Link	1/1/06	26B	
Notes	1/1/06	14B	
Pictures & Vid	1/1/06	12B	
V Pocket MSN	12/7/05	30B	H
PowerPoint M	1/1/06	11B	
Search	1/1/06	29B	-
Terminal Serv	1/1/06	16R	
Up	1111	Menu	

4. Tap and hold the program you want to add to the menu, then tap **Cut** on the pop-up menu.

file Exp	lorer	# *	\$ 5:43	×
🚺 Program	IS -		Nan	ne 🗸
🛅 Games		11-14C		+
ActiveSy	nc	1/1/06	15B	
📕 Calculat	Cut		DB	
Downlos	Сору		\$B	
Excel M File Expl	<u>R</u> enan Delete	ne :	- B 4B 9B	=
Be Modem	Send v Beam	via E-mail File	5B 4B	
Pictures	8: Vid	1/1/06	128	
M Pocket M	ISN	12/7/05	30B	
PowerPoi	int M	1/1/06	11B	
Search		1/1/06	29B	
Terminal	Serv	1/1/06	16R	
Up		1223	Menu	

- 5. Open the path: Windows | Start Menu.
- 6. Tap and hold a blank area of the screen, then tap **Paste** on the pop-up menu.

Start Mer	1U +	Name +
Programs	1/1/00 <u>R</u> efresh <u>S</u> how All Files	5_338 98 118
Gon2Ke	Paste Paste Shortcut New Folder	24B 31B
lle		Magu

7. A Confirm File Move dialog box appears, tap Yes.



8. The program will now appear on the Start menu.

To add a Start menu program using ActiveSync on your computer:

- 1. In the ActiveSync on your computer, click **Explore** to explore your device's files and locate the program.
- 2. Right-click the program, and then click Create Shortcut.
- 3. Open the path: Mobile Devices | Windows | Start Menu.
- 4. Move the shortcut to the Start Menu folder. The shortcut now appears on the Start menu. For more information on using ActiveSync, see ActiveSync Help on your computer.

Removing Programs

You can only remove programs that you have installed. Programs that come with your device cannot be removed.

To remove a program using Settings:

- 1. Tap Start \rightarrow Settings.
- 2. On the System tab, tap **Remove Programs**.
- 3. Tap the program you wish to remove.
- 4. Tap Remove.

To remove a program using File Explorer on your device:

If the program does not appear in the list of installed programs, use File Explorer on your device to locate the program:

- 1. Tap Start \rightarrow Programs \rightarrow File Explorer.
- 2. Tap the My Device icon (tap the folder list, labeled My Documents by default, and then My Device to see a list of all folders on your device).
- 3. Open the path: Windows | Start | Programs.
- 4. Tap and hold the program you want to remove, then tap Delete on the pop-up menu.

Appendix A

System Specifications

Processing/Memory	CPU	Intel PXA270 processor with speed of up to 520 MHz
	Memory	 SDRAM: 64 MB Flash ROM: 64 MB Built-in (Flash Memory Manager included)
Input/Output	Input Devices	 Touch screen Stylus Control buttons Full alphanumeric software keyboard Mag stripe reader Barcode scanner
	Control and Quick launch hot keys	 Navigation key Software keyboard button Email button Today button Calendar button Tasks button Notes button
	Audio	Built-in speaker3.5 mm stereo earphone jackMicrophone
	Display	 3.5" QVGA LCD touch-sensitive screen and Electroluminescent backlight 320 x 240 resolution
	LED Indicator	Dual colors (green/red) for barcode read indication
	Scan Engine	 Light Source: Visible Laser Diode (VLD) 650 nm Min. print contrast: 25% absolute dark/light reflectance at 650 nm Power Consumption: 65 mA typical@5 V
	Connectivity	USB port SDIO/MMC slot
	Wireless connectivity	 Bluetooth Version: 1.1 and 1.2 with class 2 specification Peak output power: 2 ±2 dBm Frequency band: 2400-2483.5 MHz Operating channels: 79 Channels Modulation Type: GFSK

	1	
Input/Output	Wireless connectivity	• WLAN (802.11b)
		802.11b low power (3.96 mW deep sleep mode)
		Peak output power: 18 ±2 dBm
		Frequency band: 2400-2483.5 MHz
		Operating channels: 11 Channels
		Modulation Type:
		CCK (1Mbps)
		DBPSK (2Mbps)
		DQPSK (5.5/11Mbps)
		• WLAN (802.11g)
		802.11g low power (3.96 mW deep sleep mode)
		Peak output power: 15 ±2 dBm
		Frequency band: 2400-2483.5 MHz
		Operating channels: 11 Channels
		Modulation Type: OFDM (6~54Mbps)
		Serial infrared port
Power	Main battery	Standard battery: 3.7 V, 2200 mAh
	Battery life	4 hours
	Battery charge	3.5 hours with external AC adapter
		 3.5 hours with docking station
	Backup battery	One hour data retaining time when main battery is
		removed
	Power management	Provide all voltage outputs required in this device
		 Retain memory content more than 72 hours after automatic low battery shutdown
		 Provide 4 hours operating time with a standard
		battery. The activities in operating period are:
		a. Scan one barcode.
		 b. Send this barcode data to the host via wireless LAN.
		c. Repeat items 1 and 2 every 5 seconds.
		 Drovide 2 lovel better v statue to show main
		• Provide 3-level ballery status to show main
		battery capacity
		 Provide 3-level battery status to show main battery capacity Provide 3-level battery status to show back-up
		 Provide 3-level battery status to show main battery capacity Provide 3-level battery status to show back-up battery capacity
		 Provide 3-level battery status to show main battery capacity Provide 3-level battery status to show back-up battery capacity 3.5 hours charging time

Barcode/Symbology	Barcode Scanner	Symbol SE950
	Symbology	Bookland EAN
		Codabar
		Code 11
		Code 128
		Code 32 (Pharmacy Code)
		Code 39
		Code 93
		Delta Code
		• EAN 128
		• EAN 13
		• EAN 8
		Interleaved 2 of 5
		Label Code IV & V
		MSI/Plessy
		Standard 2 of 5/Toshiba (China Postal Code)
		group
		• Ielpen
		• UPC A
		UPC/EAN group
OS and Software	OS	Microsoft Windows Mobile 5.0
Programming Tools	Language Support	 International English
		• Japanese
		Simplified Chinese
		Traditional Chinese
Mechanical and	Dimensions	Length: 126 mm
Environmental		Width: 76 mm
		Depth: 23 mm
	Weight	220 g
	Temperature	Operating: 0° to 50°C
		Non-operating: -20° to 60°C
	Humidity	Operating/Non-operating: 5% to 95% RH
	Vibration	Operating/Non-operating: 2g, 10 - 500 Hz
	Shock	Operating: 10 g
		Non-operating: 15 g
	Drop	120 cm, without major damage

Technische Daten des Systems

CPU/Speicher	CPU	Intel PXA270-Prozessor mit Frequenzen bis zu 520 MHz
	Speicher	SDRAM: 64 MB
		 Flash ROM: 64 MB integriert (inklusive Flash- Speicher-Manager)
Eingang/Ausgang	Eingangsgerate	Touchscreen
		Stift
		Kontrolltasten
		Vollalphanumerische Software-Tastatur
		Magnetstreifenleser
		Barcode-Scanner
	Kontroll- und	Navigationstaste
	Schnellstart-Hotkeys	Tasks-Taste
		Software keyboard-Taste
		Today-Taste
		E-Mail-Taste
		Calendar-Taste
		Notes-Taste
	Audio	Eingebauter Lautsprecher
		Mikrofon
		3,5 mm Stereo-Ohrhorerbuchse
	Display	 Beruhrungsempfindlicher 3,5-Zoll-QVGA-LCD- Bildschirm und elektroluminiszierende Beleuchtung 320 x 240 Auflosung
	LED-Anzeige	Zwei Farben (grun/rot) fur Barcode-Leseanzeige
	Scanmaschine	Lichtquelle: Sichtbare Laser-Diode (VLD) 650 nm
		Min. Druckkontrast: 25% absolute Dunkelheit/
		Lichtreflektion bei 650 nm
		Leistungsaufnahme: 65 mA typisch@5 V
	Anschlussfahigkeit	SB-Anschluss
		SDIO/MMC-Steckplatz
	Drahtlosanschluss	 Bluetooth Version: 1.1 und 1.2 mit Spezifikation Klasse 2 Ausgangsleistung (Spitze): -1 ±2 dBm Frequenzband: 2400-2483,5 MHz Betriebskanale: 79 Kanale Modulationstyp: GFSK

Eingang/Ausgang	Drahtlosanschluss	• WLAN (802.11b)
		802.11b niedrige Leistung (3,96 mW Tiefschlafmodus)
		Ausgangsleistung (Spitze): 18 ±2 dBm
		Frequenzband: 2400-2483.5 MHz
		Betriebskanale: 11 Kanale
		Modulationstyp:
		CCK (1Mbps)
		DBPSK (2Mbps)
		DQPSK (5.5/11Mbps)
		• WLAN (802.11g)
		802.11g niedrige Leistung (3,96 mW Tiefschlafmodus)
		Ausgangsleistung (Spitze): 15 +2 dBm
		Frequenzband: 2400-2483.5 MHz
		Betriebskanale: 11 Kanale
		Modulationstyp: OFDM (6~54 Mbit/s)
		Serieller Infrarotanschluss
Strom	Hauptakku	Standardakku: 3.7 V, 2200 mAh
	Akkunutzungszeit	4 Stunden
	Akkuladung	3,5 Stunden mit externem Netzteil
		3,5 Stunden mit Dockingstation
	Backup-Akku	Daten werden bei Entfernung des Hauptakkus eine Stunde lang beibehalten
	Energieverwaltung	 Gibt alle Spannungen aus, die in diesem Terminal benotigt werden
		 Bewahrt den Speicherinhalt fur mindestens 72 Stunden nach automatischem Ausschalten wegen schwachem Akku
		 4 Stunden Betriebszeit mit einem Standardakku. Die Aktivitaten in der Betriebszeit sind:
		a. Einen Barcode scannnen.
		 b. Diese Barcode-Daten uber drahtloses LAN an den Host senden.
		c. Punkte 1 und 2 alle 5 Sekunden wiederholen.
		 Zeigt die Kapazitat des Hauptakkus anhand eines 3-Stufen-Akkustatus
		 Zeigt die Kapazitat des Backup-Akkus anhand eines 3-Stufen-Akkustatus
		3.5 Stunden Ladezeit

Barcode/	Barcode- Scanner	Symbol SE950
Symbologie	Symbologie	Bookland EAN
		Codabar
		Code 11
		Code 128
		Code 32 (Pharmazie-Code)
		Code 39
		Code 93
		Delta Code
		• EAN 128
		• EAN 13
		• EAN 8
		Interleaved 2 von 5
		Label Code IV & V
		MSI/Plessy
		Standard 2 von 5/ Toshiba-Gruppe (China-
		Postcode)
		Ielpen
		• UPC/EAN-Gruppe
Betriebssystem und	Betriebssystem	Microsoft Windows Mobile 5.0
Programmierwerkze	Unterstutzte	Englisch (international)
uqe	Sprachen	Japanisch
0		Vereinfachtes Chinesisch
		Traditionelles Chinesisch
Mechanik und	Abmessungen	Lange: 126 mm
Umgebung		Breite: 76 mm
		Tiefe: 23 mm
	Gewicht	220 g
	Temperatur	Eingeschaltet: 0° to 50°C
		Ausgeschaltet: -20° to 60°C
	Luftfeuchte	Ein-/Ausgeschaltet: 5% to 95% RH
	Erschutterung	Ein-/Ausgeschaltet: 2g, 10 - 500 Hz
	Stoß	Eingeschaltet: 10 g
		Ausgeschaltet: 15 g
	Fall	120 cm, ohne wesentliche Beschadigungen

Especificaciones del sistema

CPU/memoria	CPU	Procesador Intel PXA270 con velocidad hasta 520 MHz	
	Memoria	SDRAM: 64 MB	
		 Flash ROM: 64 MB integrado (Administrador de memoria flash incluido) 	
Entrada/salida	Dispositivos de entrada	Pantalla sensible al toque	
		Stylus	
		Botones de control	
		 Teclado software alfanumerico completo 	
		Lector de cinta mag	
		Escaner de codigos de barras	
	Teclas especiales de	Tecla de navegacion	
	control y de lanzamiento	Boton de Tasks	
	rapido	Boton de teclado software	
		Bouton Today	
		Boton de Email	
		Boton de Calendar	
		Boton de Notes	
	Sonido	Bocina integrada	
		Conector de audifono estereo de 3.5 mm	
		Microfono	
	Pantalla	3.5" QVGA LCD touch-sensitive screen and	
		Electro luminescent backlight	
		Resolucion 320 x 240	
	Indicador LED	Dos colores (verde/rojo) para indicar la lectura de codigos de barras	
	Maquina escaner	 Fuente de luz: diodo laser visible (VLD) 650 nm 	
		Contraste de impresion min.: 25% oscuro	
		absoluto/reflejo claro a 650 nm	
		Consumo de energia: 65 mA typical@5 V	
	Conectividad	Puerto USB	
		Ranura SDIO/MMC	
	Conectividad	Bluetooth	
	inalambrica	Version: 1.1 y 1.2 con especificacion clase 2	
		Maxima produccion de corriente: 2 ±2 dBm	
		Banda de frecuencia: 2400-2483.5 MHz	
		Canales operativos: 79 canales	
		Tipo de modulacion: GFSK	

Entrada/salida	Conectividad inalambrica	 WLAN (802.11b) 802.11b de baja corriente (3.96 mW en modo dormir profundo) Maxima produccion de corriente: 18 ±2 dBm Banda de frecuencia: 2400-2483.5 MHz Canales operativos: 11 Channels Tipo de modulacion: CCK (1Mbps) DBPSK (2Mbps) DQPSK (5.5/11Mbps) WLAN (802.11g) 802.11g de baja corriente (3.96 mW en modo dormir profundo) Maxima produccion de corriente: 15 ±2 dBm Banda de frecuencia: 2400-2483.5 MHz Canales operativos: 11 canales Tipo de modulacion: OFDM (6~54Mbps) Puerto serial infrarrojo
Energia	Bateria principal	Bateria estandar: 3.7 V, 2200 mAh
-	Duracion de carga de la bateria	4 horas
	Carga de bateria	3.5 horas con adaptador de corriente AC externo 3.5 horas con estacion de economiente
		• 3.5 horas con estación de acopiamiento
	Bateria de respaldo	Una hora de uso despues de retirar la bateria principal
	Administracion de energia	 Proporciona todas las salidas de voltaje requeridas en esta terminal
		 Retiene el contenido de memoria por mas de 72 horas luego del apagado automatico por bajo nivel de bateria
		 Proporciona 4 horas de operacion usando un paquete de bateria estandar. Las actividades en el periodo de operacion son:
		 a. Escanea un codigo de barras. b. Envia el dato del codigo de barras al anfitrion atraves del LAN inalambrico.
		 c. Repite articulos 1 y 2 cada 5 segundos. Proporciona 3 niveles de estado de bateria para mostrar la capacidad de la bateria principal
		 Proporciona 3 niveles de estado de bateria para mostrar la capacidad de la bateria de respaldo
		 3.5 noras para recargar la bateria de respaldo

Codigo de barras/ simbologia	Escaner de codigos de barras	Simbolo SE950
	Simbologia	 Bookland EAN Codabar Codigo 11 Codigo 128 Codigo 32 (Codigo de farmacia) Codigo 39 Codigo 93 Codigo Delta EAN 128 EAN 13 EAN 8 Entrelazado 2 de 5 Codigo de etiqueta IV & V MSI/Plessy Grupo estandar 2 de 5/ Toshiba (codigo postal chino) Telpen UPC A UPC E GroupeUPC/EAN
Sistema operativo y	Sistema operativo	Microsoft Windows Mobile 5.0
herramientas de programacion software	Idioma soportado	 Ingles internacional Japones Chino simplificado Chino tradicional
Mecanicas y del ambiente	Dimensiones	Largo: 126 mm Ancho: 76 mm Grosor: 23 mm
	Peso	220 g
	Temperatura	Operativa: 0° to 50°C No operativa: -20° to 60°C
	Humedad	Operativa/no operativa: 5% to 95% RH
	Vibracion	Operativa/no operativa: 2g, 10 - 500 Hz
	Choque	Operativa: 10 g No operativa: 15 g
	Caida	120 cm, sin mayor dano

Specifications du systeme

Processeur/ Memoire	Processeur	Processeur Intel PXA270 avec frequence jusqu'a 520 MHz
	Memoire	SDRAM: 64 MB
		 ROM Flash: 64 Mo integre (gestionnaire de memoire Flash inclus)
Entree/Sortie	Peripheriques d'entree	Ecran tactile
		Stylet
		Boutons de controle
		Clavier logiciel alphanumerique complet
		Lecteur de carte magnetique
		Scanner de code barres
	Touches speciales de	Touche de Navigation
	lancement rapide et de	Bouton Tasks
	controle	 Bouton Software keyboard
		Bouton Today
		Bouton Email
		Bouton Calendar
		Bouton Notes
	Audio	Haut-parleur integre
		Prise ecouteur stereo 3,5 mm
		Microphone
	Affichage	Ecran tactile LCD QVGA de 3,5 pouces et
		retroeclairage electroluminescent
		Resolution de 320 x 240
	Voyant diode	Bicolore (vert/rouge) pour l'indication de lecture de code barres
	Moteur de numerisation	 Source lumineuse : Diode a laser visible (VLD) 650 nm
		 Contraste d'impression mini : Reflectivite sombre/claire absolue 25% a 650 nm
		 Consommation : 65 mA typique a 5 V
	Connectivite	Port USB
		Emplacement SDIO/MMC
	Connectivite sans fil	Bluetooth
		Version : 1.1 et 1.2 avec specification classe 2
		Sortie d'alimentation de pointe : 2 ±2 dBm
		Bande de frequence : 2400-2483.5 MHz
		Canaux de fonctionnement : 79 Channels
		Type de modulation : GFSK

Entree/Sortie	Connectivite sans fil	 Reseau sans fil (802.11b) 802.11b basse puissance (3,96 mW mode de sommeil profond) Sortie d'alimentation de pointe : 18 ±2 dBm Bande de frequence : 2400-2483.5 MHz Canaux de fonctionnement : 11 canaux Type de modulation : CCK (1Mbps) DBPSK (2Mbps) DQPSK (5.5/11Mbps) Reseau sans fil (802.11g) 802.11g basse puissance (3,96 mW mode de sommeil profond) Sortie d'alimentation de pointe : 15 ±2 dBm Bande de frequence : 2400-2483.5 MHz Canaux de fonctionnement : 11 canaux Type de modulation : OFDM (6~54Mbps) Port infrarouge serie
Alimentation	Batterie principale	Batterie standard : 3.7 V. 2200 mAh
	Autonomie de la batterie	4 heures
	Charge de la batterie	3.5 heures avec adaptateur secteur externe
		 3,5 heures avec station d'accueil
	Batterie de secours	Temps de retention des donnees d'une heure lors du retrait de la batterie principale
	Gestion de l'alimentation	 Fournir toutes les tensions necessaires dans cet appareil
		 Retenir le contenu de la memoire plus de 72 heures apres l'arret automatique pour batterie basse
		 Fournir 4 heures de temps de fonctionnement avec une batterie standard. Les activites en periode de fonctionnement sont :
		a. Numeriser un code barres.
		 Envoyer ces donnees de code barres au hote via le reseau sans fil.
		c. Repeter les etapes 1 et 2 toutes les 5 sec- ondes.
		 Fournir l'etat a 3 niveaux de la batterie pour afficher la capacite de la batterie principale
		 Fournir l'etat a 3 niveaux de la batterie pour afficher la capacite de la batterie de secours
		Temps de charge de 3,5 heures
		 Temps de charge de 16 heures de la batterie de secourse

Code barres/	Scanner de code barres	Symbol SE950
Symboles	Symboles	Bookland EAN
		Codabar
		Code 11
		Code 128
		Code 32 (Code Pharmacie)
		Code 39
		Code 93
		Delta Code
		• EAN 128
		• EAN 13
		• EAN 8
		2 parmi 5 entrelaces
		Code etiquette IV & V
		MSI/Plessy
		2 parmi 5 standard/ groupe Toshiba (Code
		postal chinois)
		Telpen
		• UPC A
		UPC E
		GroupeUPC/EAN
Systeme d'exploitation et outils de programmation logicielle	Systeme d'exploitation	Microsoft Windows Mobile 5.0
	Prise en charge	Anglais international
	linguistique	 Japonais
		Chinois simplifie
0		Chinois traditionnel
Mecanique et	Dimensions	Longueur : 126 mm
environnement		Largeur : 76 mm
		Profondeur : 23 mm
	Poids	220 g
	Temperature	En marche : 0° to 50°C
		A l'arret : -20° to 60°C
	Humidite	En marche/A l'arret : 5% to 95% RH
	Vibration	En marche/A l'arret : 2g, 10 - 500 Hz
	Choc	En marche : 10 g
		A l'arret : 15 g
	Chute	120 cm, sans degat majeur

CHSions du systeme

Processing/Memory	CPU	Intel PXA270 processor with speed of up to 520 MHz
	Memory	 SDRAM: 64 MB Flash ROM: 64 MB Built-in (Flash Memory Manager included)
Input/Output	Input Devices	 Touch screen Stylus Control buttons Full alphanumeric software keyboard Mag stripe reader Barcode scanner
	Control and Quick launch hot keys	 Navigation key Software keyboard button Email button Today button Calendar button Tasks button Notes button
	Audio	Built-in speaker3.5 mm stereo earphone jackMicrophone
	Display	 3.5" QVGA LCD touch-sensitive screen and Electroluminescent backlight 320 x 240 resolution
	LED Indicator	Dual colors (green/red) for barcode read indication
	Scan Engine	 Light Source: Visible Laser Diode (VLD) 650 nm Min. print contrast: 25% absolute dark/light reflectance at 650 nm Power Consumption: 65 mA typical@5 V
	Connectivity	USB port SDIO/MMC slot
	Wireless connectivity	 Bluetooth Version: 1.1 and 1.2 with class 2 specification Peak output power: 2 ±2 dBm Frequency band: 2400-2483.5 MHz Operating channels: 79 Channels Modulation Type: GFSK

	Mirologo connectivity	• W/LAN (802 11b)
Input/Output	wireless connectivity	• WLAN (802.11D)
		Book output nower (3.96 mw deep sleep mode)
		Frequency band: 2400-2482 5 MHz
		Prequency band: 2400-2483.5 MHZ
		Operating channels: 11 Channels
		• WLAN (802.11g)
		802.11g low power (3.96 mvv deep sleep mode)
		Peak output power: 15 ±2 dBm
		Frequency band: 2400-2483.5 MHz
		Operating channels: 11 Channels
		Modulation Type: OFDM (6~54Mbps)
		• Serial Infrared port
Power	Main battery	Standard battery: 3.7 V, 2200 mAh
	Battery life	6 hours
	Battery charge	 3.5 hours with external AC adapter
		3.5 hours with docking station
	Backup battery	One hour data retaining time when main battery is
		removed
	Power management	 Provide all voltage outputs required in this terminal
		 Retain memory content more than 72 hours after automatic low battery shutdown
		 Provide 6 hours operating time with a standard battery. The activities in operating period are:
		a. Scan one barcode.
		 b. Send this barcode data to the host via wireless LAN.
		c. Repeat items 1 and 2 every 5 seconds.
		 Provide 3-level battery status to show main battery capacity
		Provide 3-level battery status to show back-up
		 Provide 3-level battery status to show back-up battery capacity
		 Provide 3-level battery status to show back-up battery capacity 3.5 hours charging time

Barcode/Symbology	Barcode Scanner	Symbol SE950
	Symbology	Bookland EAN
		Codabar
		Code 11
		Code 128
		Code 32 (Pharmacy Code)
		Code 39
		Code 93
		Delta Code
		• EAN 128
		• EAN 13
		• EAN 8
		Interleaved 2 of 5
		Label Code IV & V
		MSI/Plessy
		Standard 2 of 5/Toshiba (China Postal Code)
		group
		Telpen
		• UPC A
		• UPC E
		UPC/EAN group
OS and Software Programming Tools	OS	Microsoft Windows Mobile 5.0
	Language Support	International English
		• Japanese
		Simplified Chinese
		Traditional Chinese
Mechanical and Environmental	Dimensions	Length: 126 mm
		Width: 76 mm
		Depth: 23 mm
	Weight	220 g
	Temperature	Operating: 0° to 50°C
		Non-operating: -20° to 60°C
	Humidity	Operating/Non-operating: 5% to 95% RH
	Vibration	Operating/Non-operating: 2g, 10 - 500 Hz
	Shock	Operating: 10 g
		Non-operating: 15 g
	Drop	120 cm, without major damage

CHTfications du systeme

Processing/Memory	CPU	Intel PXA270 processor with speed of up to 520 MHz
	Memory	 SDRAM: 64 MB Flash ROM: 64 MB Built-in (Flash Memory Manager included)
Input/Output	Input Devices	 Touch screen Stylus Control buttons Full alphanumeric software keyboard Mag stripe reader Barcode scanner
	Control and Quick launch hot keys	 Navigation key Software keyboard button Email button Today button Calendar button Tasks button Notes button
	Audio	Built-in speaker3.5 mm stereo earphone jackMicrophone
	Display	 3.5" QVGA LCD touch-sensitive screen and Electroluminescent backlight 320 x 240 resolution
	LED Indicator	Dual colors (green/red) for barcode read indication
	Scan Engine	 Light Source: Visible Laser Diode (VLD) 650 nm Min. print contrast: 25% absolute dark/light reflectance at 650 nm Power Consumption: 65 mA typical@5 V
	Connectivity	USB port SDIO/MMC slot
	Wireless connectivity	 Bluetooth Version: 1.1 and 1.2 with class 2 specification Peak output power: 2 ±2 dBm Frequency band: 2400-2483.5 MHz Operating channels: 79 Channels Modulation Type: GFSK
Input/Output	Wireless connectivity	• WI AN (802 11b)
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		802 11h low power (3.96 mW/ deep sleep mode)
		Peak output power: 18 +2 dBm
		Frequency band: 2400-2483 5 MHz
		Operating channels: 11 Channels
		Modulation Type:
		CCK (1Mbps)
		DBDSK (2Mbps)
		DBFSK (Zimps) DOBSK (5.5(11Mbps))
		DQFSK(5.5/TIMBPS)
		• WLAN (602.11g)
		Back output nower: 15 + 2 dBm
		Frequency band: 2400 2402 5 MU
		Prequency band: 2400-2483.5 MHz
		Operating channels: 11 Channels
		Modulation Type: OFDM (6~54Mbps)
_		• Serial infrared port
Power	Main battery	Standard battery: 3.7 V, 2200 mAh
	Battery life	6 hours
	Battery charge	 3.5 hours with external AC adapter
		3.5 hours with docking station
	Backup battery	One hour data retaining time when main battery is
		removed
	Power management	 Provide all voltage outputs required in this terminal
		 Retain memory content more than 72 hours after automatic low battery shutdown
		 Provide 6 hours operating time with a standard battery. The activities in operating period are:
		a. Scan one barcode.
		 b. Send this barcode data to the host via wireless I AN
		c. Repeat items 1 and 2 every 5 seconds.
		Provide 3-level battery status to show main
		battery capacity
		Provide 3-level battery status to show back-up
		battery capacity
		3.5 hours charging time
		 16 hours backup battery charging time

Barcode/Symbology	Barcode Scanner	Symbol SE950
	Symbology	Bookland EAN
		• Codabar
		Code 11
		Code 128
		Code 32 (Pharmacy Code)
		Code 39
		Code 93
		Delta Code
		• EAN 128
		• EAN 13
		• EAN 8
		Interleaved 2 of 5
		Label Code IV & V
		MSI/Plessy
		Standard 2 of 5/Toshiba (China Postal Code)
		group
OS and Software	08	Microsoft Windows Mobile 5.0
Programming Tools		International English
	Language Support	
		Simplified Chinese
		Traditional Chinese
Mechanical and	Dimensions	Length: 126 mm
Environmental	Dimensions	Width: 76 mm
		Depth: 23 mm
	Weight	220 g
	Temperature	Operating: 0° to 50°C
		Non-operating: -20° to 60°C
	Humidity	Operating/Non-operating: 5% to 95% RH
	Vibration	Operating/Non-operating: 2g, 10 - 500 Hz
	Shock	Operating: 10 g
		Non-operating: 15 g
	Drop	120 cm, without major damage

JPecifications du systeme

Processing/Memory	CPU	Intel PXA270 processor with speed of up to 520 MHz
	Memory	 SDRAM: 64 MB Flash ROM: 64 MB Built-in (Flash Memory Manager included)
Input/Output	Input Devices	 Touch screen Stylus Control buttons Full alphanumeric software keyboard Mag stripe reader Barcode scanner
	Control and Quick launch hot keys	 Navigation key Software keyboard button Email button Today button Calendar button Tasks button Notes button
	Audio	Built-in speaker3.5 mm stereo earphone jackMicrophone
	Display	 3.5" QVGA LCD touch-sensitive screen and Electroluminescent backlight 320 x 240 resolution
	LED Indicator	Dual colors (green/red) for barcode read indication
	Scan Engine	 Light Source: Visible Laser Diode (VLD) 650 nm Min. print contrast: 25% absolute dark/light reflectance at 650 nm Power Consumption: 65 mA typical@5 V
	Connectivity	USB port SDIO/MMC slot
	Wireless connectivity	 Bluetooth Version: 1.1 and 1.2 with class 2 specification Peak output power: 2 ±2 dBm Frequency band: 2400-2483.5 MHz Operating channels: 79 Channels Modulation Type: GFSK

Input/Output	Wireless connectivity	• W/LAN (802 11b)
mputoutput	wheless connectivity	802.11b low power (3.06 m)// doop sloop mode)
		Beak output power: 18 ±2 dBm
		Frequency hand: 2400-2483 5 MHz
		Operating channels: 11 Channels
		Modulation Type:
		CCK (1Mbps)
		DBPSK (2Mbps)
		DOPSK (5.5/11Mbps)
		• WLAN (802 11g)
		802.11a low nower (3.06 mW/ deep sleep mode)
		Besk output power: 15 +2 dBm
		Frequency band: 2400-2483 5 MHz
		Operating channels: 11 Channels
		Modulation Type: OEDM (6~54Mbps)
		Serial infrared port
Dowor	Main botton	Standard bettern: 2.7.1/ 2200 mAb
Power		Standard Dattery. 3.7 V, 2200 MAI
	Battery life	6 hours
	Battery charge	3.5 hours with external AC adapter
		3.5 hours with docking station
	Backup battery	One hour data retaining time when main battery is
	_	removed
	Power management	 Provide all voltage outputs required in this terminal
		Retain memory content more than 72 hours after automatic low battery shutdown
		Provide 6 hours operating time with a standard
		battery. The activities in operating period are:
		a. Scan one barcode.
		 b. Send this barcode data to the host via wireless LAN.
		c. Repeat items 1 and 2 every 5 seconds.
		Provide 3-level battery status to show main
		battery capacity
		Provide 3-level battery status to show back-up
		battery capacity
		3.5 hours charging time
		16 hours backup battery charging time

Barcode/Symbology	Barcode Scanner	Symbol SE950
	Symbology	Bookland EAN
		Codabar
		Code 11
		Code 128
		Code 32 (Pharmacy Code)
		Code 39
		Code 93
		Delta Code
		• EAN 128
		• EAN 13
		• EAN 8
		Interleaved 2 of 5
		Label Code IV & V
		MSI/Plessy
		Standard 2 of 5/Toshiba (China Postal Code)
		group
		Telpen
		• UPC A
		• UPC E
		UPC/EAN group
OS and Software	OS	Microsoft Windows Mobile 5.0
Programming tools	Language Support	 International English
		• Japanese
		Simplified Chinese
		Traditional Chinese
Mechanical and	Dimensions	Length: 126 mm
Environmental		Width: 76 mm
		Depth: 23 mm
	Weight	220 g
	Temperature	Operating: 0° to 50°C
		Non-operating: -20° to 60°C
	Humidity	Operating/Non-operating: 5% to 95% RH
	Vibration	Operating/Non-operating: 2g, 10 - 500 Hz
	Shock	Operating: 10 g
		Non-operating: 15 g
	Drop	120 cm, without major damage

Appendix B

Regulatory Compliance Statements

FCC Statement

This is a FCC Part 15 Class B product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Canadian Compliance Statement

This Class B Digital apparatus meets all requirements of the Canadian Interferance-Causing Equipment Regulations.

The device is certified to the requirements of RSS-139-1 for 2.4 GHz spread spectrum devices.

European Conformity Statement

Declaration of Conformity with Regard to the R&TTE 1999/5/EC and EMC89/336/ EEC directives.

Laser Information

The WPA1000 series is certified in the U.S. to conform to the requirements of DHHS/CDRH 21CFR Subchapter J and to the requirements of IEC 825-1. Class II and Class 2products are not considered to be hazardous. The WPA1000 series contains internally a Visible Laser Diode (VLD) whose emissions do not exceed the maximum limits as set forth in the above regulations. The scanner is designed so that there is no human access to harmful laser light during normal operation, user maintenance or during prescribed service operations. The laser safety warning label required by the DHHS/IEC for the WPA1000 series's optional laser scanner module is located on the memory compartment cover, on the back of the unit.

Erklarung zur Ubereinstimmung mit

FCC-Erklärung

Die ist ein mit FCC, Teil 15, übereinstimmendes Produkt der Klasse B. In einer Wohnumgebung könnte dieses Produkt den Funkverkehr stören, wobei der Benutzer dann entsprechende Gegenmaßnahmen treffen muss.

Erklärung zur Übereinstimmung mit Vorschriften Kanadas

Dieses Digitalgerät der Klasse B entspricht sämtlichen Anforderungen der kanadischen Bestimmungen für störfelder-erzeugende Geräte.

Das Gerät besitzt die Zertifizierung für RSS-139-1-Anforderungen für 2,4 GHz Spread-Spectrum-Geräte.

Erklärung zur Übereinstimmung mit Vorschriften Europas

Erklärung zur Übereinstimmung mit den Richtlinien R&TTE 1999/5/EG und EMV 89/336/EWG.

Laser-Information

Die WPA1000-Serie ist in den USA für Übereinstimmung mit den Anforderungen von DHHS/CDRH 21CFR, Unterkapitel J, und den Anforderungen von IEC 825-1 zertifiziert. Produkte der Klasse II und Klasse 2 werden nicht als gefährlich angesehen. Die WPA1000-Serie besitzt intern eine sichtbare Laserdiode (VLD), deren Strahlung nicht die maximalen Grenzwerte, die in den obigen Bestimmungen festgelegt sind, überschreitet. Der Scanner ist so ausgelegt, dass bei normalem Betrieb, während Wartungsarbeiten seitens des Benutzers oder bei festgesetzten Reparaturen kein menschlicher Zugang zum gefährlichen Laserlicht erforderlich ist. Das von der DHHS/IEC für das optionale Laserscannermodul der WPA1000-Serie geforderte Warnschild für Lasersicherheit befindet sich auf der Abdeckung des Speicherfachs auf der Rückseite des Geräts.

ACHTUNG – Die Bedienung von Kontrolltasten oder Einstellungen oder Ausführung von Vorgängen, die von den hier beschriebenen abweichen, können eine gefährliche Laserbestrahlung zur Folge haben. Die Verwendung optischer Instrumente mit dem Scanner erhöht die Gefar für Ihr Augenlicht. Optische Instrumente beziehen sich auf Ferngläser, Mikroskope und Lupen. Vom Benutzer getragene Brillen sind hiervon nicht betroffen.

Declaracion regulatoria

Declaracion de la FCC

Este es un producto de la clase B de la parte 15 de la Comision Federal de Comunicaciones (FCC). Este producto puede causar interferencias radiales en un entorno domestico. En tal caso el usuario debera tomar medidas correctivas adecuadas.

Declaracion de conformidad con regulaciones canadienses

Este aparato digital de la clase B satisface todos los requisitos de las regulaciones canadienses acerca de las interferencias causadas por equipos.

Este dispositivo esta certificado de acuerdo a los requisitos RSS-139-1 para dispositivos con un rango espectral de 2.4 GHz.

Declaracion de conformidad con regulaciones europeas

Declaracion de conformidad con respecto a las directivas R&TTE 1999/5/EC y EMC 89/336/ EEC.

Informacion laser

La computadora de la serie WPA1000 esta certificada en los Estados Unidos por los requisitos del subcapitulo J de DHHS/CDRH 21CFR y IEC 825-1. Los productos de la Clase II y Clase 2 no son considerados peligrosos. La serie WPA1000 contiene un diodo laser visible (VLD) con emisiones que no exceden los limites establecidos por las regulaciones citadas. El escaner esta disenado para impedir el acceso humano a la luz laser danina durante su operacion normal, mantenimiento o reparacion. La etiqueta de advertencia de seguridad laser DHHS/IEC para el modulo escaner laser opcional de la serie WPA1000 se encuentra en el compartimiento de memoria del panel trasero de la computadora.

ADVERTENCIA: El uso de controles, ajustes o procedimientos de rendimiento que no hayan sido especificados en este documento pueden resultar en una luz laser danina. El uso de instrumentos opticos con el escaner incrementaran el riesgo de posibles danos oculares. Tales instrumentos opticos pueden ser binoculares, microscopios, y lupas. No se incluyen las gafas portadas por los usuarios.

Déclaration de conformité réglementaire

Déclaration FCC

Ceci est un produit FCC article 15 classe B Dans un environnement domestique ce produit peut être à l'origine d'interférence radio, auquel cas l'utilisateur peut avoir l'obligation de prendre des mesures adéquates.

Déclaration de conformité du Canada

Cet appareil numerique de la classe B respecte les exigences du Reglement sur le material broilleur du Canada.

L'appareil est certifié aux exigences de RSS-139-1 pour les appareils de l'étalement de spectre 2,4 GHz.

Déclaration de conformité pour l'Europe

Déclaration de conformité en ce qui concerne les directives R&TTE 1999/5/EC et EMC 89/336/ EEC.

Informations sur le laser

La gamme WPA1000 est certifiée aux États-unis comme étant conforme aux exigences de DHHS/ CDRH 21CFR sous-chapitre J et aux exigences de IEC 825-1. Les produits de classe II et de classe 2 ne sont pas considéré comme dangereux. La gamme WPA1000 contient en interne une diode à laser visible (VLD) dont les émissions n'excèdent pas les limites maximales définies dans les réglementations ci-dessous. Le scanner est conçu pour qu'il n'y ait pas d'accès humain à une lumière laser nuisible pendant l'utilisation normale, l'entretien par l'utilisateur ou les opérations de service prescrites. L'étiquette d'avertissement de sécurité du laser exigée par DHHS/IEC pour le module scanner laser en option de la gamme WPA1000 est située sur le couvercle du compartiment de la mémoire, sur l'arrière de l'unité.

ATTENTION – L'utilisation de contrôles, d'ajustements ou des procédures autres que ceux décrits dans ce document peut résulter en une lumière laser dangereuse. L'utilisation d'instruments optiques avec le scanner augmentera le danger pour les yeux. Les instruments optiques comprennent les jumelles, les microscopes et les loupes. Ceci ne comprend pas les lunettes portées par l'utilisateur.

SC Compliance Statements

FCC Statement

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Canadian Compliance Statement

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European Conformity Statement

Declaration of Conformity with Regard to the R&TTE 1999/5/EC and EMC89/336/ EEC directives.

Laser Information

The WPA1000 series is certified in the U.S. to conform to the requirements of DHHS/CDRH 21CFR Subchapter J and to the requirements of IEC 825-1. Class II and Class 2products are not considered to be hazardous. The WPA1000 series contains internally a Visible Laser Diode (VLD) whose emissions do not exceed the maximum limits as set forth in the above regulations. The scanner is designed so that there is no human access to harmful laser light during normal operation, user maintenance or during prescribed service operations. The laser safety warning label required by the DHHS/IEC for the WPA1000 series's optional laser scanner module is located on the memory compartment cover, on the back of the unit.

TC Compliance Statements

FCC Statement

This is a FCC Part 15 Class B product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Canadian Compliance Statement

This Class B Digital apparatus meets all requirements of the Canadian Interferance-Causing Equipment Regulations. The device is certified to the requirements of RSS-139-1 for 2.4 GHz spread spectrum devices.

European Conformity Statement

Declaration of Conformity with Regard to the R&TTE 1999/5/EC and EMC89/336/ EEC directives.

Laser Information

The WPA1000 series is certified in the U.S. to conform to the requirements of DHHS/CDRH 21CFR Subchapter J and to the requirements of IEC 825-1. Class II and Class 2products are not considered to be hazardous. The WPA1000 series contains internally a Visible Laser Diode (VLD) whose emissions do not exceed the maximum limits as set forth in the above regulations. The scanner is designed so that there is no human access to harmful laser light during normal operation, user maintenance or during prescribed service operations. The laser safety warning label required by the DHHS/IEC for the WPA1000 series's optional laser scanner module is located on the memory compartment cover, on the back of the unit.

JP Compliance Statements

FCC Statement

This is a FCC Part 15 Class B product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Canadian Compliance Statement

This Class B Digital apparatus meets all requirements of the Canadian Interferance-Causing Equipment Regulations. The device is certified to the requirements of RSS-139-1 for 2.4 GHz spread spectrum devices.

European Conformity Statement

Declaration of Conformity with Regard to the R&TTE 1999/5/EC and EMC89/336/ EEC directives.

Laser Information

The WPA1000 series is certified in the U.S. to conform to the requirements of DHHS/CDRH 21CFR Subchapter J and to the requirements of IEC 825-1. Class II and Class 2products are not considered to be hazardous. The WPA1000 series contains internally a Visible Laser Diode (VLD) whose emissions do not exceed the maximum limits as set forth in the above regulations. The scanner is designed so that there is no human access to harmful laser light during normal operation, user maintenance or during prescribed service operations. The laser safety warning label required by the DHHS/IEC for the WPA1000 series's optional laser scanner module is located on the memory compartment cover, on the back of the unit.