

## unitech

### PA982 Ultra Rugged Mobile Computer



### **User's Manual**

400556G Rev. C

# unitech

# Preface

# **About This Manual**

This manual explains how to install, operate and maintain the PA982 Ultra Rugged Mobile Computer. No part of this publication may be reproduced or used in any form, or by any electrical or mechanical means, without permission in writing from the manufacturer. This includes electronic or mechanical means, such as photocopying, recording, or information storage and retrieval systems. The material in this manual is subject to change without notice.

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### **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 Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte les exigences du Règlement sur le matériel broilleur du Canada.

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 EMC 89/336/ EEC directives.

#### **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.

### **Laser Information**

The unitech PA982 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 2 products are not considered to be hazardous. The PA982 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 PA982 series's optional laser scanner module is located on the memory compartment cover, on the back of the unit.

**CAUTION!** Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser light. Use of optical instruments with the scanner will increase eye hazard. Optical instruments include binoculars, microscopes, and magnifying glasses. This does not include eye glasses worn by the user.

### **Battery Notices**

This unit is equipped with a battery pack and backup battery. Both batteries will discharge after an extended period of not being used.

When both batteries are discharged, recharge the unit for 16 hours in order to fully charge the main battery and backup battery. There are two ways to recharge PA982:

1. Plug the synchronization cable to the PA982 and plug the 12V/2A AC-DC adapter to the power jack of the synchronization cable.

2. Place the PA982 into the docking station and plug the 12V/2A AC-DC adapter to the power jack of the docking station.

If the main battery is removed, the backup battery ensures the data on SDRAM is safe for up to 6 hours. To prevent data loss, do not leave the PA982 uncharged with the main battery removed for an extended period.

Refer to Chapter 7, Charging the battery

#### **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 -5°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.

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# **Chapter 1**

# **Getting Started**

### Introducing the PA982

Thank you for purchasing the PA982 Ultra Rugged Mobile Computer. Your PA982 was designed for users needing a compact and durable portable computer for data collection and real time transactions.

#### **Ultra-rugged Design**

The unitech PA982 Ultra Rugged Mobile Computer is a compact mobile computing device designed for maximum durability. The PA982 is compliant with IP67 to resist water and dust and is industry tested to meet harsh environmental operation requirements including underwater submersion up to one meter.

#### Easy to Use

The unit is equipped with large display, touch screen, and a 22-key keypad. The keypad is watertight and has high visibility backlit keys that allow for operation in dim light conditions. The PA982 supports integrated long range scanners for fast and accurate data collection.

#### **Advanced Power Capacity**

The double cell 7.4V 2200mAh battery pack support operation up to 12 hours. An optional gun grip handle includes an additional battery for operation over extended periods.

#### **Features**

#### **Powerful system**

- Microsoft Windows CE 5.0 Professional Plus operating system
- Intel Xscale PXA255 processor with speed up to 400Mhz

#### System memory

- 64 MB SDRAM
- 64 MB Flash ROM

#### Display

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

#### **Barcode scanner**

- Built-in Bar Code Scan Engine
- Long range capacity (optional)
- RFID reader (optional)
- Symbol SE1200 support
- UNITECH HAMSTER barcode decoder

#### **Expansion slot**

PCMCIA Type II slot

#### Wireless connectivity

- 802.11b/g (optional)
- Bluetooth wireless technology

#### Infrared port

#### Communication

- USB Host & Client
- IrDA 1.2 (SIR) using the cradle
- GSM / GPRS (via expansion slot)
- VOIP support
- 802.11b/g (optional)
- Bluetooth version 1.2 (supports Bluetooth Printer, Bluetooth Modem, Bluetooth ActiveSync)

#### **Battery life**

- Batch usage with 50% backlight: 12 hours
- Charging time: 4 hours
- Embedded backup battery cell

#### **User-friendly interface**

- Quick launch hot keys for accessing often used system applications, calibration, and other device management tasks
- Keys for barcode scanning

### Package Contents

After opening the box, ensure the following accessories for the PA982 are present:

PA982 Terminal	Power Adapter and Cable	Battery Pack
Stylus	USB Cable (optional)	Synchronization and Power Cable
CD-ROM	Quick Reference Guide	Cradle (optional)

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

### A Tour of the PA982

The following sections describe the main components and features of the PA982.

#### **Front Left View**



No.	Component	Description
1.	Status indicator	Indicates the battery charging and barcode scanning status. Green - Battery is fully charged or barcode scanning process is completed without error.
		<b>Red</b> - Battery is charging, barcode scanner is fired/ activated.
2.	Left scanner trigger button	Press to activate the barcode laser scanner.
3.	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.
4.	Universal connector	Connects your device to a synchronization power cable. This cable connects to the computer's com port and accepts the 12V AC adapter to provide power to the PA982. See page 9 for further instructions. The unit can simultaneously recharge and perform an Activesync operation.
5.	Stylus	Enables you to interact with the operating system. To use the stylus, remove it from its holder and hold it the same way you hold a pen or pencil.
6.	Desktop cradle connector	Enables you to interface with the optional desktop cradle.

7.	Infrared (IR) port	Uses infrared technology to transmit and receive data from other IR-enabled devices.
8.	Keypad	Keypad interface for controlling the PA982. See Using the Harware on page 15 for more information.
9.	LCD Touch screen	Displays the applications and data stored on your device. It is touch-sensitive and responds to the stylus or finger.

### **Back View**



No.	Component	Description
10.	Battery compartment	Houses the removable and rechargeable 7.4V 2200mAh lithium-ion battery pack
11.	Reset button	Press the end of the stylus into the button to reset your device.
12.	Handstrap	Enables you to securely hold the PA982 while using it.
13.	Right scanner trigger button	Press to activate the barcode laser scanner.
14.	PCMCIA compartment	Open this compartment to access the PCMCIA slot.
15.	Barcode scanner window	Window where scan laser pass thru.

### Setting up the PA982

This section explains how to install and charge the battery, how to check battery status, how to connect the PA982 to a PC, how to turn on the PA982 for the first time, how to install a PCMCIA card, and how to calibrate the screen.

#### **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. The backup battery will keep the data and system setting for up to 6 hours if the main battery is removed.

#### NOTE:

- To enable the internal battery cell to provide backup power supply, charge your device with the main battery pack for at least 16 hours.
- The first time you use the PA982, you must turn on the backup battery switch.
- The first time you use the PA982, you must activate the LCD heater switch. When activated, LCD heater will turn on automatically when the temperature is lower than -10°C.

1. Open the battery compartment by removing the four screws that secure the battery compartment cover (**A**) and removing the cover (**B**).





2. Locate the backup battery switch and LCD heater switch and turn them on.



3. Position the battery pack, make sure the battery contacts are aligned with the contacts in the compartment, as shown in the following illustration.



4. Place the battery pack into the battery bay and press the battery securely into the compartment.



5. Replace the battery compartment cover and the four compartment screws.



#### **Charging the Battery**

Before using the PA982 for the first time, you need to charge it for about 16 hours. After that, you can charge the PA982 every day to recharge the battery to full capacity. Charge the PA982 using the synchronization power cable or the docking station.

**CAUTION!** Operating the PA982 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. When the main battery is removed, the backup battery retains RAM data in memory for 6 hours; charge the battery as soon as possible to avoid the data loss in RAM memory.

#### Charging the Battery using the Synchronization Power Cable

- 1. Connect the synchronization power cable connector to the PA982 (1).
- 2. Plug the AC adapter cable into the power jack on the RS232 serial connector (2).
- 3. Connect the AC adapter into an electrical outlet (3).



#### Charging the Battery with the Docking Station

1. Plug the AC adapter cable into the power jack on the docking station, then connect the AC adapter into an electrical outlet.



2. 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 with the docking station, and the LED indicator on the device lights up red.

#### LED Status

	LED		Meaning
PA982	Solid Red		Charging
	Solid Green		Charging complete
Docking Station	Q	Power LED	Power is on
	7	Charging LED	Charging
	10101	Sync LED	Synchronization is taking place <b>Note:</b> This LED is only appli- cable in the RS232 model.

#### Checking the Battery Status

If the main battery level becomes low in the course of normal use, a status icon *for* appears on the device screen system tray indicating low or very low battery 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 a low status, the device will enter sleep mode and cannot be powered up until the battery is charged.



#### Connecting the PA982 to a PC

Use the synchronization power cable to connect the PA982 to a PC to use with Active-Sync.

- 1. Connect the RS232 connector jack to the PA982 (1).
- 2. Plug the RS232 serial connector into a serial port on the PC and connect the AC adapter into the RS232 connector (2).
- 3. Connect the AC adapter into an electrical outlet (3).



#### Turning the PA982 on for the First Time

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 adjust the screen brightness, calibrate the display, and set up the system time zone, date and time.

#### Powering On

- 1. Turn on your device by pressing the power button on the front panel.
- **NOTE:** The PA982 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.
- 2. The unitech PA982 welcome screen appears for a moment followed by the calibration screen.



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#### Calibrating the PA982 Screen

The calibrate screen automatically appears when the unit is powered-on for the first time or after the system is reset.

There are 2 ways to calibrate the screen:

- A. Press Func Key + ESC Key.
- В.
  - 1. Tap Start  $\rightarrow$  Settings, tap the Control Panel tab
  - 2. Tap the Stylus icon.





#### Adjusting the Screen Brightness

Adjust the screen brightness by pressing the Function button [FUNC] to enable the soft keys and pressing the left (decrease brightness) or right (increase brightness) cursor buttons.



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# Chapter 2

## **Using the Harware**

The following table describes the main keypad keys.

Кеу	Main Function
0	Press this button to turn the PA982 on. Press and hold this button for two seconds to turn the PA982 off.
ESC	Pressing this button corresponds to tapping the cancel or X button on the screen.
BKSP	Press the backspace key to erase characters.
FUNC	Press the function key to perform alternative key functions. Refer to Using Hotkeys on page 16.
TAB	Use the tab key to toggle between fields or to tab forward in word processing applications.
ENTER	Press the enter key to confirm an action or entry by the user.
	Use the cursor keys to navigate in applications. Press and hold the Function key and then press the right and left arrows to raise and lower the screen brightness.
Alpha	Press the alpha key to toggle between numeric and alphabetic entry modes. This key also toggles between upper and lower case alphabetic characters.
1+- 0	Press these keys to enter numbers or characters depending on whether the Alpha key has been pressed. Press the 0 key to enter a space.
• / #	Press this key to add punctuation.

#### Using the Alpha Key

When the PA982 boots, the default condition is Numeric Mode on. When you toggle to Alpha Mode, the default condition is CAPS mode off.

Alpha Mode	Press alpha to alpha mode, the default condition is CAPS off.
CAPS	Press Alpha key twice to toggle CAPS

#### **Using Hotkeys**

The PA982 provides eight combination hot keys to activate specified screen setting functions or programs. These hotkeys are useful for calibrating the touch screen, toggling the backlight, and adjusting screen contrast when the menu-driven operation is disabled. Below is the list of hotkeys. To use them, press and hold the [FUNC] key in combination with the corresponding second key.

[FUNC] + [ESC]	Re-calibrate the touch screen.
[FUNC] +	Decrease screen brightness
[FUNC] +	Increase screen brightness
[FUNC] + [TAB*]	Toggle screen and LCD backlight.
[FUNC] + [6]	Open the Task manager
[FUNC] + [7]	Scanner Setting.exe
[FUNC] + [8]	Open the Power Properties dialog
[FUNC] + [9]	Open System Information
[FUNC] + [0]	Space
[FUNC] + [Cursor▲]	Toggle Display Backlight
[FUNC] + [Cursor▼]	Toggle Keypad LED Backlight

### **Using the Stylus**

- **CAUTION!** Never use anything other than the PA982 stylus on the screen. Using another object as a stylus could cause permanent damage.
- 1. Slide the stylus in the direction of the arrow (A) and then pull out (B) to remove the stylus from its holder.



- 2. Hold the stylus as holding 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.

### **Using the Laser Scanner**

The PA982 has an integrated laser scanner which reads all major bar code labels with excellent performance.

**NOTE:** 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 Setting or Scan2key.

Activate the laser scanner by pressing either one of the trigger keys located on the left and right side of the unit.

The PA982 has a built-in Scanner Setting utility that allows you to test the device's barcode scan function.

1. To launch Scanner Settings, press [FUNC] + [7].

**NOTE:** Alternatively, tap Start  $\rightarrow$  Settings  $\rightarrow$  System  $\rightarrow$  Scanner Settings.

 The Scanner Control Panel opens. From here 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.

- 3. To test the barcode scanner, tap the Test tab.
- 4. Tap Tools



- 5. Tap Enable Scan.
- To perform auto scan, Tap Tools → Auto Scan → Start Auto- Scan
- 7. Choose Interval : 3 secs
- 8. Tap : Start
- Laser scans every 3 seconds and barcode is scanned automatically.
- 10. Tap Tools  $\rightarrow$  Auto-Scan  $\rightarrow$  Stop Auto-Scan
- 11. To enable the scanner outside of the test tab,
  user must enable Scan2Key.exe.
  This can be done via the To Kpd tab.
- Check the box labeled "Start Scan2Key When Exit and tap OK at the top right. The scanner will be enabled and scans will be directed to the keyboard buffer.

Scanner	Contro	ol Panel		OK
Settings	Test	To Kpd	Version	
Enable 9	Gan			
Auto-Sc	an	•		
Save To	File			
Diagnose	э	•		-
Tools E	dit M	ode Ap	oply!	×

Scanner Contr	ol Panel		最7
Settings Test	To Kpd	Version	
Scan2Key service from scanner por so that all scan d scanner, magnet reader will be tre	t to keypao ata input fr ic reader or	d buffer, om r proximity	
Start Scan2K		xit	-
Intercharacter	-	1	
Shift Key Delay	(ms):	1	
Tools Edit M	ode Ap	ply!	×

### **Chapter 3**

# **Getting Connected**

The unitech PA982 enables users to link to a host computer using an RS-232, IrDA, or WLAN connection for data communication. This chapter provides an overview of PA982 communication options.

### **Establishing Device-PC Connection**

#### Installing Microsoft ActiveSync

In order to exchange data between your computer and the PA982, Microsoft Active-Sync must be installed on your computer. Use the RS232 serial/charging cable that comes with your device or the docking station to connect the device to your computer.

**NOTE:** If you have a previous version of the Microsoft ActiveSync installed in your computer, uninstall it first before installing the latest version of Microsoft ActiveSync. The PA982 Ultra Rugged Mobile Computer requires ActiveSync version 4.2 or higher.

To install Microsoft ActiveSync on your computer:

- 1. Close any open programs, including those that run at startup, and disable any virus-scanning software.
- Download the ActiveSync software from the Microsoft ActiveSync Download page at http://www.microsoft.com/downloads/details.aspx?FamilyID=7269173a-28bf-

4cac-a682-58d3233efb4c&DisplayLang=en

3. Browse to the location of the downloaded file, and double-click it. The installation wizard begins.



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4. Follow the instructions on the screen to install Microsoft ActiveSync.

#### **Connecting the Device to Your Computer**

- 1. After ActiveSync has been installed, connect the PA982 to your PC as described in *Connecting the PA982 to a PC* on page 11.
- 2. Turn the PA982 on.
- 3. ActiveSync starts automatically and configure the USB port to work with the PA982. The New Partnership setup wizard automatically starts.
- NOTE: If ActiveSync doesn't start automatically, click Start → Programs → 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.

- 4. Follow the onscreen instructions.
- 5. When the configuration process is complete, the ActiveSync window appears.



- 6. Synchronization will be initialized and will take place if you've chosen to synchronize periodically or upon connection.
- **NOTE:** Your computer can create a partnership with multiple PA982s. Also, a PA982 can create a partnership with up to two computers.

### 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 following procedure 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 Active-Sync 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**.

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File Edit View Favorites Tools	Help		<b>**</b>
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Address 🔋 Mobile Device			💌 🄁 Go
	Name 🔺	Size Type	Modified
Other Places     Image: Computer       Image: My Computer     Image: My Documents       Image: Shared Documents     Image: My Network Places	My Windows Mobile-Based De     Business     My Music     My Pictures     Personal     Templates	System Folder File Folder File Folder File Folder File Folder File Folder	
Details			
6 object(s)	Kanala Mobile	Device	>

- 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.

#### **Infrared Connection**

The infrared port allows you to synchronize information with an infrared enabled computer. Align the infrared port of your device with the infrared port on the computer.

This method is ideal for quickly switching between multiple devices since there are no cables or adapters to change.

- 1. Perform the steps below on your computer:
  - a. Configure an infrared port on your computer following the manufacturer's instructions.
  - b. Once your computer's IR port is ready, open ActiveSync.
  - c. Click File  $\rightarrow$  Connection Settings.

😔 Microsoft Activ	eSync	
File View Tools He	elp	
Synchronize	🔊 Explore	
Mobile Device Delete Mobile Device	e	(t)
Connection Settings	···· <b>k</b>	<b>U</b>
Close	U g	
		Hide Details 🗙
Information Type	Status	
😼 Windows PC		
Contacts		
Calendar		
🙆 E-mail		
🗹 Tasks		
🗔 Favorites		
🕑 Media	Setup must be completed	

d. Check Allow connections to one of the following and select Infrared Port (IR) from the drop-down

list.

e. Click **OK**.



- 2. Perform the steps below on your device:
  - Align the IR port of your PA982 with the IR port on your computer so that they are unblocked and within close range.
  - b. Initiate connection by tapping Start  $\rightarrow$  Settings  $\rightarrow$  Control Panel  $\rightarrow$  PC Connection.
  - c. Select Enable direct connections to the desktop computer using this check box.
  - d. Tap the Change Connection.
  - e. Select IRDA.

f. Tap **OK**.

#### **Bluetooth 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.

Follow these instructions to set up a Bluetooth connection.

 Tap Start → Programs → Bluetooth → BTPowerON and check
 Turn on Bluetooth module. Tab OK.





- 2. Tap Start  $\rightarrow$  Settings  $\rightarrow$  Control Panel  $\rightarrow$  Bluetooth Device Properties.

- 3. Tab Scan Device.
- 4. Select a device from the list and select Trusted.

You are prompted for a passkey.

5. Enter the Passkey.

24

File	View	]	<b>№?</b> ×
<u></u>			
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Back	dight	Bluetooth Device	Certificates
- 6		Properties	
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On the PC screen, you are prompted to enter the Bluetooth PIN Code Request.

and the device hat is used in all
ish identity and
nd chick OK.
Help

- 6. Enter the same Bluetooth PIN Code as you entered in step 4.
- 7. On the PA982 select a device from the list and select **Active**.

File View	▶2 ×
<b>Bluetooth Mana</b>	ger 🛛 ? OK 🔀
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	2 (00195d0f4727)
	2 (00195d0f4727) 2 (00195d0f4727)
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O‱ 🎒 SHANE_XF	✓ Active
	A <u>u</u> thenticate
	Encrypt
	<u>D</u> elete
<u>S</u> car	Device
<	>,
🐉 🚷 Bluet 🗧	💑 3:04 AM 🏴 🗟

8. On your PC, click ActiveSync→ Connection Setting → Select your BT COM Port →OK

🔁 Connection Settings	×
Connection disabled	<u>C</u> onnect
🖵 Show status jeon in taskbar	
Allow USB connections	
Allow connections to one of the following:	
COM1	
This COM1	
Au COM14	
COM15 COM18 connects	
COM19 Infrared Port (IR)	
	Cancel

9. On the PA600 tap Start --> Program --> Bluetooth --> BTActiveysnc.

10. An icon appears on the taskbar. Double tap the icon.

11. You will see the Activesync window pops up. Tap More

12. Tap Inquiry. Select the bluetooth device you want to sync. Tap **OK**.

13. Tap BTActivesync icon again. Tap Sync. 14. Activesync begin.



Bluet	ooth Active	Sync V1.03	×
	Sync	More	
0006	ed2121d5 1	Running on COM9	9:



### Installing the WLAN Card (Optional)

You can install an optional Wireless Local Area Network (WLAN) Card in the PA982 to provide wireless network function. Follow these instructions.

- 1. Remove the two screws securing the WLAN compartment cover.
- 2. Slide the WLAN card module into the PA982 as shown until the card's contacts are firmly connected.





- 3. Replace the WLAN compartment cover screws.
- **NOTE:** WiFi access requires a separate purchase of a service contract with a wireless service provider. Contact a wireless service provider for more information.

#### WiFi Connection

Unitech terminals come with built-in RF facility. This chapter guides the user on how to setup the RF setting.

1. Double tap the **Summit Client Utility.** 

2. Under "Main" tab, for Active Profile, select "Third-PartyConfig".

3. A Power Cycle is required to make settings activate properly. Tap "OK".





About SCU

4. Tap "OK".

5. Warm Start the terminal

6. Once the RF card is detected, you will see the RF setting window pop up.

- 7. Tap "Add New"(Or double tap your preferred network) to add a new SSID.
- 8. Enter the SSID. Uncheck "The key is provided automatically".Enter the network key.
- 9. Tap OK. Start to search for RF signal and the RF is connected.

Main	Profile	Status	Diags	Global	
	ð		Adm	iin Logi	in
SU			Disal	ole Rad	io
Active	Profile:	ThirdPa	rtyConf	ìg	-
Status	:	Associa	ted		
Radio 1	Гуре:	BG			
Reg. D	omain:	Worldv	Vide		
Driver:		v1.03.0	)9		
SCU:		v1.03.0	)9		
		About	SCU		
2					

Warning: Warm Boot -- Lose unsaved data. Cold Boot -- Lose all data and files in RAM !

Cold Boot

Warm Boot

SDCCF10G1	ок 🛛		
Wireless Informatio	n 🕨		
Select a network or right-click for m add a new netwo 'Add New'.			
TAdd New			
VTE (preferre	ed)		
Status:	Connected to UTE		
Signal Strength:	Very Good		
Notify when new networks available			
Connect Advanced Log			



### **Chapter 4**

## **Barcode Scanner Programs**

### **Scanner Settings**

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

Press [FUNC] + 7 to display the Scanner Control Panel.

**NOTE:** Alternatively, tap Start  $\rightarrow$  Settings  $\rightarrow$  System  $\rightarrow$  Scanner Settings to display the Scanner Control Panel.

Scanner Control Panel OK			OK	
Settings	Test T	o Kpd 🕅	Version	
<ul> <li>Barcode Symbologies</li> <li>Barcode IDs</li> <li>Data Options</li> <li>Data Editing</li> <li>Magnetic Reading Options</li> <li>Proximity Reading Options</li> <li>Scanning Options</li> <li>Power Management</li> <li>Miscellaneous Options</li> </ul>				
Menu			Apply	
	an 🕄	) 🎭 🕹 5:	05 AM 🗭	

### Scan2Key

The Scan2Key application routes input from a scanner port to a keypad buffer, making all input from the scanner emulate input from the keypad. Using Scan2Key, scanned data will be directed from the scanner port to any waiting(active/ focused) text editor such as MS Mobile Word or a text box in an application.

Press [FUNC] + [7] to display the Scanner Control Panel, then tap **To Kpd** to access Scan2Key settings.



### Barcode Symbologies

Symbology	Enable/ Disable	Check Char/Digit verification	Transmit Check Char/digit	Max/ Min Length	Transmit Leading Digit	Other
Bookland EAN	YES	—	—		—	—
Codabar	YES	YES	YES	_		Transmit Start/Stop bits, CLSI format, *data length
Code 11	YES	—	YES	—	—	* check digits, *data length
Code 128	YES	—	—			*data length
Code 32	YES	—	—	—	YES	Transmit Tailing digit
Code 39	YES	YES				For ASCII, Transmit Start/Stop bits, Function Code, Double label decoding, *data length, *double labels separator
Code 93	YES	—	Yes	—		*data length
Deta Code	YES	YES	YES	—		—
EAN 128	YES		Yes	_	_	Transmit Code ID, * Field separator
EAN 13	YES	YES	—		YES	—
EAN 8	YES	YES	—		YES	* Not suppress first or last digit, *data length
Interleaved 2 of 5	YES	YES	YES	—	_	Fixed Length, * Not suppress first or last digit, *data length
Label Code IV&V	YES	—	YES		—	—
MSI/Plessey	YES		YES	_	_	* Check digit double module 10, * data length
Standard 2 of 5	YES	YES	YES		—	Fixed Length, *Data Length
Telpen	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, most have supplement, *Add-on code try level

Note: \*Value Adjustable Scanner Control Panel V3.0

### **Chapter 5**

## **Advanced Settings**

### **Adjusting Settings**

This section describes how to adjust the settings of your device to accommodate your work habits.

To access Settings, tap Start  $\rightarrow$  Settings $\rightarrow$  Control Panel.

The Control Panel appears.

From here you can adjust such user configurable items as the backlight, auto power off timer, system volume, and processor speed. You can also assign functions to buttons, configure menus, enter owner information, and set up connections.



### **Checking the Main and Backup Battery Status**

This section describes how to view the 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:

 Tap Start → Settings → Control Panel → Power:



The Power Properties screen appears.

- The battery menu item displays the status of the main and backup batteries.
   On the screen shown here, the main battery is good, but the backup battery charge is very low. You should charge the backup battery as soon as possible in this case.
- **NOTE:** It is necessary to charge the battery when the battery charge reaches below 10%. If the battery does not accept a charge, contact unitech Technical Support.



### **Extending Battery Life**

You can extend the PA982 battery life by doing either of the following:

- Changing the automatic power settings
- Reducing CPU speed
- Minimizing the use of backlight

#### **Changing the Automatic Power Settings**

The PA982 enters idle mode when there is no task, or all tasks are waiting for input. In the default setting, the PA982 enters User Idle mode when there is no user input after one minute. The remains idle for 3 minutes and when there is no external charging power connected. Pressing the power button returns the PA982 to the same point at the time of automatic shutdown.

To change the automatic power settings:

- 1. In the Power Properties screen tap the Schemes tab.
- Tap the automatic shut off time arrow to select from a list of time periods for the following modes:
  - User Idle: the PA982 switches to User Idle mode when there is no user input after the selected time.
  - Switch state to System Idle: the PA982 switches to from User Idle mode to System Idle mode when the system is inactive after the selected time.
  - Switch state to Suspend: the PA982 switches from System Idle mode to Suspend mode when the system is inactive after the selected time.

The available time periods are 1, 2, 3, 4, 5, 10, 30 minutes and Never.

#### **Reducing CPU Speed**

Follow these instructions to reduce the CPU speed.

- 1. Tap Start  $\rightarrow$  Settings  $\rightarrow$  Control Panel  $\rightarrow$  CPU Speed:
- 2. Select a lower CPU speed to conserve battery power







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#### **Adjusting Backlight Setting**

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

To change backlight settings:

- 1. Tap Start  $\rightarrow$  Settings  $\rightarrow$  Control Panel.
- 2. Tap Backlight.

The Backlight screen appears.

- 3. Tap the **Battery Power** or **External Power** radio button and do any of the following:
  - Tap the Dim backlight if device is not used for check box and select the amount of time before the unit reduces the backlight intensity from the drop-down list.
  - Tap the Turn off backlight if device is not used for check box and select the amount of time before the unit turns off the backlight from the drop-down list.
  - Tap the Turn on the backlight... checkbox to activate the backlight when the screen is tapped or a button is pressed.
  - Use the slider bars to select the intensity of the backlight when it is fully on or dimmed.



<u>File ⊻iew</u> X? ×
Backlight 🛛 ? OK 🔀
O Battery Power 💿 External Power
Dim Backlight if device is 20 seconds
Turn off Backlight if 2 minutes
Turn on backlight when a button is pressed or the screen is tapped
On Intensity Max
Dim Intensity
Input Danal Internet Keyhoard
🐉 🛛 Backlight 🛛 🗑 🕵 8:22 AM 🎾 着

### **Performing a Hardware Reset**

You may have to perform a reset if the device freezes (i.e., device no longer responds to the buttons on the screen). There are three ways to

Performing a Warm Boot

A warm boot 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.

 Tap Start → Programs → Utilities → Boot Mode:



The BootMode screen opens.

2. Tap Warm Boot. The system is reset and you will lose all unsaved data.

Alternatively, to perform a warm boot, lightly press the tip of the stylus to the reset button located on the rear of the PA982.





#### Performing a Cold Boot

A cold boot cuts off power to your device, erasing all records and entries, deleting all programs you have added, and restoring the device to default factory settings.

Never perform a cold boot unless a soft reset 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.

You can perform a cold boot using the Boot Mode utility in the operating system, or by pressing the Cold Boot hardware reset button in the PCMCIA bay.

#### Performing a Cold Boot using the Boot Mode Utility

1. Tap Start  $\rightarrow$  Programs  $\rightarrow$  Utilities  $\rightarrow$  Boot Mode:



The BootMode screen opens.

- 2. Tap **Cold Boot**. The system is reset and you will lose all data including all files in the RAM memory.
- **NOTE:** When you perform a hard reset, the date and time settings are not be retained. Formats, preferences, and other settings are restored to their default factory settings.

# *Performing a Cold Boot using the Hardware Reset Button*

The hardware reset button enables you to reset the PA982 in the even that the operating system does not work or boot up.





# Appendix

# **System Specifications**

Memory         SDRAM: 64 MB Flash ROM: 64 MB           OS         Microsoft Windows CE 5.0 Professional Plus           Keypad         22-key, including numeric key, alpha key and function key           Display         240x320 QVGA, Color Transflective TFT with Touch Screen & backlight           Scanner         Integrated liner barcode scanner           Long Range (optional)         RFID Reader (optional)           Indicator         Dual color (red/green) LED           Communication         USB Host & Client           IrDA 1.2(SIR) through cradle         GSM/GPRS (via expansion slot)           802.11b/g (optional)         Bluetooth           Audio         Speaker           Expansion Slot         PCMCIA Type II slot           Power Source         Main         Lithium-Ion @ 7.4V 2200mAh Main battery pack           Backup         One rechargeable Li-ion backup battery           Enclosure         Weight         700g           Dimension         Approximately L221.3 X H177.5 X W99.5mm           Environmental         Operating temperature         -30°C~ 50°C           Storage temperature         -30°C~ 70°C           Relative Humidity         5% ~ 95% (non-condensing)           Drop test to Concrete         4 feet           Environmental Sealing         IP67	Processing/Memory	CPU	Intel Xscale PXA255 400Mhz		
OS         Microsoft Windows CE 5.0 Professional Plus           Keypad         22-key, including numeric key, alpha key and function key           Display         240x320 QVGA, Color Transflective TFT with Touch Screen & backlight           Scanner         Integrated liner barcode scanner Long Range (optional) RFID Reader (optional)           Indicator         Dual color (red/green) LED           Communication         USB Host & Client IrDA 1.2(SIR) through cradle GSM/GPRS (via expansion slot) 802.11b/g (optional) Bluetooth           Audio         Speaker           Expansion Slot         PCMCIA Type II slot           Power Source         Main         Lithium-Ion @ 7.4V 2200mAh Main battery pack           Backup         One rechargeable Li-ion backup battery           Enclosure         Weight         700g           Dimension         Approximately L221.3 X H177.5 X W99.5mm           Environmental         Operating temperature         -30°C~ 50°C           Storage temperature         -30°C~ 70°C         Relative Humidity         5% ~ 95%(non-condensing)           Drop test to Concrete         4 feet         Environmental Sealing         IP67           Certification         CE, FC, BSMI, VCCI, RoHS compliant         Accessories         Desktop Cradle with power jack           USB cable         Synchronization and power cable         AC/DC power a		Memory	SDRAM: 64 MB		
Keypad         22-key, including numeric key, alpha key and function key           Display         240x320 QVGA, Color Transflective TFT with Touch Screen & backlight           Scanner         Integrated liner barcode scanner Long Range (optional) RFID Reader (optional)           Indicator         Dual color (red/green) LED           Communication         USB Host & Client IrDA 1.2(SIR) through cradle GSM/GPRS (via expansion slot) 802.11b/g (optional) Bluetooth           Audio         Speaker           Expansion Slot         PCMCIA Type II slot           Power Source         Main           Lithium-Ion @ 7.4V 2200mAh Main battery pack           Backup         One rechargeable Li-ion backup battery           Enclosure         Weight         700g           Dimension         Approximately L221.3 X H177.5 X W99.5mm           Environmental         Operating temperature         -30°C - 50°C           Storage temperature         -30°C - 70°C           Relative Humidity         5% ~ 95%(non-condensing)           Drop test to Concrete         4 feet           Environmental Seable         Synchronization and power cable           AC/DC power adapter         Gun grip handle with internal Li-ion battery           Software         Microsoft Visual Studio 2005			Flash ROM: 64 MB		
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Scanner         Integrated liner barcode scanner Long Range (optional) RFID Reader (optional)           Indicator         Dual color (red/green) LED           Communication         USB Host & Client IrDA 1.2(SIR) through cradle GSM/GPRS (via expansion slot) 802.11b/g (optional) Bluetooth           Audio         Speaker           Expansion Slot         PCMCIA Type II slot           Power Source         Main         Lithium-Ion @ 7.4V 2200mAh Main battery pack Backup           Enclosure         Weight         700g           Dimension         Approximately L221.3 X H177.5 X W99.5mm           Environmental         Operating temperature         -30°C - 50°C           Storage temperature         -30°C - 70°C           Relative Humidity         5% - 95%(non-condensing)           Drop test to Concrete         4 feet           Environmental Sealing         IP67           Certification         CE, FCC, BSMI, VCCI, RoHS compliant           Accessories         Desktop Cradle with power jack USB cable           Synchronization and power cable AC/DC power adapter Gun grip handle with internal Li-ion battery           Software         Microsoft Visual Studio 2005 Microsoft Windows CE 5.0 SDK unitech PA982 SDK	Keypad	22-key, including numeric key, alpha key and function key			
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Relative Humidity       5% ~ 95%(non-condensing)         Drop test to Concrete       4 feet         Environmental Sealing       IP67         Certification       CE, FCC, BSMI, VCCI, RoHS compliant         Accessories       Desktop Cradle with power jack         USB cable       Synchronization and power cable         AC/DC power adapter       Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK       unitech PA982 SDK	Environmental	Operating temperature	-30°C~ 50°C		
Drop test to Concrete     4 feet       Environmental Sealing     IP67       Certification     CE, FCC, BSMI, VCCI, RoHS compliant       Accessories     Desktop Cradle with power jack       USB cable     Synchronization and power cable       AC/DC power adapter     Gun grip handle with internal Li-ion battery       Software     Microsoft Visual Studio 2005       Microsoft Windows CE 5.0 SDK     unitech PA982 SDK		Storage temperature	-30°C~ 70°C		
Environmental Sealing       IP67         Certification       CE, FCC, BSMI, VCCI, RoHS compliant         Accessories       Desktop Cradle with power jack         USB cable       USB cable         Synchronization and power cable         AC/DC power adapter         Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK         unitech PA982 SDK		Relative Humidity	5% ~ 95%(non-condensing)		
Certification       CE, FCC, BSMI, VCCI, RoHS compliant         Accessories       Desktop Cradle with power jack         USB cable       Synchronization and power cable         AC/DC power adapter       Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK       unitech PA982 SDK		Drop test to Concrete	4 feet		
Accessories       Desktop Cradle with power jack         USB cable       Synchronization and power cable         AC/DC power adapter       Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK       unitech PA982 SDK		Environmental Sealing	IP67		
USB cable         Synchronization and power cable         AC/DC power adapter         Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK         unitech PA982 SDK	Certification	CE, FCC, BSMI, VCCI, RoHS compliant			
Synchronization and power cable         AC/DC power adapter         Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK         unitech PA982 SDK	Accessories				
AC/DC power adapter Gun grip handle with internal Li-ion battery Software Microsoft Visual Studio 2005 Microsoft Windows CE 5.0 SDK unitech PA982 SDK		Synchronization and power cable			
Gun grip handle with internal Li-ion battery         Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK         unitech PA982 SDK					
Software       Microsoft Visual Studio 2005         Microsoft Windows CE 5.0 SDK       unitech PA982 SDK					
Microsoft Windows CE 5.0 SDK unitech PA982 SDK	Software				
unitech PA982 SDK					
VOIP (via 3rd party)		unitech PA982 SDK			