

PDA Scanner

- HT682 -



User's Manual

400974G Version 0.1

About This Manual

This manual explains how to install, operate and maintain the HT682 PDA Scanner.

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.

© Copyright 2013 Unitech Electronics Co., Ltd. All rights reserved.

Unitech global website address: <http://www.unitech-adc.com>

Bluetooth is a registered trademark of Bluetooth SIG.



Microsoft, Windows and ActiveSync are either registered trademarks or trademarks of Microsoft Corporation. Other product names mentioned in this manual may be trademarks or Registered trademarks of their respective companies and are hereby acknowledged.



Unitech is a member of Oracle Embedded Software Licensing Program.

Regulatory Compliance Statements

FCC Warning Statement

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

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, avoid direct contact to the transmitting antenna during transmitting.
 3. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC Label Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

RF Radiation Exposure Statement:

For body worn operation, this phone has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

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 brouilleur du Canada.

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.

Taiwan NCC Warning Statement

交通部電信總局低功率電波輻射性電機管理辦法 (960719)

根據交通部低功率管理辦法規定：

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Laser Information

The Unitech HT682 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 HT682 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 HT682 series' 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 eyeglasses worn by the user.

Battery Notices

The HT682 is equipped with a Lithium-Ion 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. Recharge the HT682 through the following:

1. Plug the USB charging cable to the HT682 and plug the 5V/3A AC-DC adapter to the power jack of the USB charging cable.
2. Place the HT682 into the docking station and plug the 5V/3A 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 HT682 uncharged with the main battery removed for an extended period. See *First Time to Charge the Main Battery & Backup Battery* on page 9 for more details.

Note: Rechargeable batteries are advised to replace every year or when 500 charge/discharge cycles achieved to guarantee optimal performance. It is normal that the battery balloons or expands beyond one year or the maximum of 500 cycles. Although it does not cause harm, it cannot be used again and must be disposed of according to the location's safe battery disposal procedures.

If the performance decrease is greater than 20% in a Lithium-Ion battery, the battery is at the end of its life cycle. Do not continue to use, and ensure the battery is disposed of properly.

The length of time that a battery power lasts depends on the battery type and how the device is used. Conserve the battery life through the following:

- Avoid frequent full discharges because this places additional strain on the battery. Several partial discharges with frequent recharges are better than a deep one. Recharging a partially charged lithium-Ion battery does not cause harm because there is no memory.
- Keep the lithium-Ion battery cool. Avoid a hot car. For prolonged storage, keep the battery at a 40% charge level.
- Do not leave the lithium-Ion battery discharged and unused for an extended period because the battery will wear out and the longevity of the battery will be at least shorter than half of the one with frequent recharges.

Battery charge notice

It is important to consider the environment temperature whenever the Lithium-Ion battery pack is charged. Charging is most efficient at normal room temperature or in a slightly cooler environment. It is essential that batteries are charged within the stated range of 10°C to 45°C. Charging batteries outside of the specified range could damage the batteries and shorten their charging life cycle.

CAUTION! Do not charge batteries at a temperature lower than 0°C, which will increase the internal resistance to cause heat and make the batteries unstable and unsafe. Please use a battery temperature detecting device for a charger to ensure a safe charging temperature range. Further, to protect and avoid battery from inflating, the battery is detected for thermal protection and will not be charged when the temperature of battery is over 50 degrees. **Unreasonable long recharge time will reduce battery lifecycle and result in battery deformation.** The unit should not be subject to very high temperature, excessive moisture, and direct heat. Avoid the battery from being fully charged and staying in a high temperature environment. Avoid PDA Scanner or spare battery from staying in a hot vehicle. For prolonging the storage time, keep the battery at a 40% charge level. Lithium ion batteries oxidize least when they are stored at the state of 40% charge.

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 deplete more rapidly at the higher temperature ranges. It is recommended to store batteries within normal room temperature ranges.

Warranty

The following items covered under Unitech Limited Warranty are free from defects during normal use:

- HT682 – 1-year limited warranty.
- Accessories – limited warranty depending upon your local dealer's definition

Warranty becomes void if equipment is modified, improperly installed or used, damaged by accident or neglect, or if any parts are improperly installed or replaced by the user.

Use only the adapter supplied. Using the wrong adapter may damage the unit and will void the warranty.

Table of Contents

Preface.....	i
About This Manual	i
Regulatory Compliance Statements.....	ii
<i>FCC Warning Statement</i>	<i>ii</i>
<i>FCC Label Statement</i>	<i>ii</i>
<i>Canadian Compliance Statement</i>	<i>iii</i>
<i>European Conformity Statement</i>	<i>iii</i>
<i>RoHS Statement</i>	<i>iii</i>
<i>Taiwan NCC Warning Statement.....</i>	<i>iii</i>
Laser Information.....	iv
Battery Notices	iv
<i>Battery charge notice</i>	<i>v</i>
<i>Storage and safety notice</i>	<i>vi</i>

Warranty	vi
Chapter 1	1
Getting Started	1
Introducing the HT682.....	1
Notice	1
<i>Warranty</i>	2
<i>Regulatory</i>	2
HT682 Model Specification.....	2
HT682 Accessories	3
<i>Communication and Charging Cradle</i>	3
<i>Communication and Charging Cable Kits</i>	3
<i>Universal Adaptor</i>	3
<i>Holster</i>	3
<i>Li-ion Battery Pack</i>	3
HT682 Product Introduction & Accessory Kit	4
<i>HT682 Front View</i>	5
<i>HT682 Rear View</i>	6

<i>First Step with HT682</i>	7
<i>Install the Battery Pack</i>	7
<i>Switch On Backup Battery</i>	8
<i>Supply Power to the HT682</i>	8
<i>First Time to Charge the Main Battery & Backup Battery</i>	9
<i>Protective Screen Film</i>	9
<i>First Time Use of the HT682</i>	9
<i>Setting the Time Zone First</i>	10
<i>Setting Date/Time</i>	11
Chapter 2	13
Using the Keypad and Scanner	13
Keypad	13
<i>HT682 HotKey</i>	14
Software Keyboard (Windows CE Keyboard)	14
<i>Opening the Windows CE Keyboard</i>	14
<i>Other Character Support from WinCE Keyboard</i>	15
Bar Code Scanner	15
Chapter 3	17
Power system	17
Charging the Lithium-Ion Battery Pack	17
<i>Charging the Main and Backup Battery for the First Time</i>	17
<i>Environment Consideration for Charging</i>	17

<i>Power Status Indication</i>	18
<i>“Backup Battery Low” Icon</i>	18
Charging the Lithium-Ion Battery Pack	18
Storage and Safety Precautions	19
Backlight Setting	20
Warm Boot / Cold Boot	20
<i>Warm Boot</i>	20
<i>Warm Boot via Software</i>	21
<i>Warm Boot via Hardware</i>	21
<i>Cold Boot</i>	21
<i>Cold Boot via Software</i>	22
Chapter 4	23
Data Communication	23
Introduction	23
Connecting	23
<i>Serial or USB Cable</i>	23
<i>Docking Station</i>	24
<i>RF Communication</i>	24
<i>Using ActiveSync</i>	24
Installation	25

<i>Connecting the Device to Your Computer</i>	26
Changing Communications Settings	27
<i>Wi-Fi Connection</i>	28
<i>Bluetooth Connection</i>	31
Chapter 5	40
Useful Utilities	40
Introduction	40
<i>Scanner Setting</i>	40
<i>Scan2Key</i>	43
Chapter 6	44
Device Setting	44
Introduction	44
<i>Info</i>	44
<i>Funckey</i>	45
<i>IO</i>	45
<i>Server</i>	46
<i>Virtual Key</i>	48
<i>Screen</i>	49

<i>Ping</i>	49
<i>CPU</i>	49
<i>Backup</i>	50
<i>Battery</i>	50
Appendix	52
Worldwide Support	52

Getting Started

Introducing the HT682

The HT682 is a rugged, compact and ergonomic handheld PDA Scanner powered by the WinCE. NET OS to enhance your work more efficient and profitable. It incorporates an integral barcode scanning 1D laser/ 2D imager device, color LCD with touch screen, keypad, BT and wireless communication interface capability. It provides the user with a standard Windows-based environment for customization and operation.



The following HT682 Product Reference Guide provides simple step-by-step procedures to give you hands-on experience with your HT682. For programming your HT682, please refer to our SKD and programming manual.

Notice

1. This unit is equipped with a battery pack and backup battery. It is possible that the Unitech HT682 may not be powered ON due to battery discharge as a result of storage. In the above situation and the first-time use, plug the HT682 to the charging cable or charging cradle (with 5V/2A AC-DC adapter), and charge the unused unit for over 16 hours in order to fully charge its backup battery as well.
2. Under normal condition, the back-up battery will be charged from external power or the main battery (if the main battery still has enough power to turn on). If it is charged for the first time, the back-up battery will be fully charged while main battery is charged fully.

Warranty

Unitech's Limited Warranty provides for different warranty periods for different parts and accessories:

- PDA Scanner is covered by 1-year limit warranty.
- Docking Station is covered by 1-year limit warranty.
- Cable is covered by 1-year limit warranty.
- Battery is covered by 6-month warranty.

Regulatory

Compliance with VCCI, CE, FCC, BSMI, UL, CCC

HT682 Model Specification

Operation System

CPU	TI OMAP AM3703, 800MHz
Memory	SDRAM : 512MB Flash ROM : 512MB
OS	Windows Embedded Compact Professional 6.0 R3

Display

2.7" QVGA, Color Transflective TFT, with Touch Screen & backlight

Keypad

22 Keys, including 4-direction, function, and numeric keys.

Indicator

LEDs, Vibrator

Symbologies

1D Laser Barcode Engine

UPC-A/E, EAN-8/13, Codabar, Code 39, Code 39 full ASCII, Code 93, Code 32, Interleaved & Std. 2 of 5, EAN 128, Code 11, Delta, MSI/Plessey, Code 128, Toshiba.

2D imager (optional)

1D codes

Australian Post, British Post, Canadian Post, Codabar, Code 11, Code 128, Code 39, Code 93, EAN13, EAN8, IATA 2 of 5, ITF, ISBT, Japanese Post, Kix code(nl), Matrix 2 of 5, MSI, Planet Code, Postnet, RSS expanded, RSS Limited, RSS14, UPC A, UPC E, UPC E1

2D codes

Aztec, Codablock F, Code 49, Datamatrix, EAN-UCC, Composite, Maxicode, Micro PDF417, PDF417, QR Code, Tcif Linked, C39. More

Communication

USB	USB V2.0 Client, Host
WLAN	CCXv4 certified Summit Radio 802.11 a/b/g/n WEP, WPA, WPA2, WEP, RC4 Algorithm, TKIP, RC4 Algorithm, AES, Rijndael Algorithm, Static (40-bit and 128-bit lengths), Pre-Shared (PSK), Dynamic EAP-FAST, EAP-TLS, EAP-TTLS, PEAP-GTC
Bluetooth	Bluetooth 2.1 + EDR
WWAN	Sierra wireless 3.5G data radio High speed UMTS/HSDPA connectivity (up to 3.6Mbps downlink) Quad-Band GSM/GPRS/EDGE network access Worldwide coverage with 2 versions (850/1900 MHz, 900/2100 MHz)

Audio

Speaker	Mono speaker, 90dB at 10 cm distance.
---------	---------------------------------------

Enclosure

Weight	320g
Dimension	Approximately 170mm x 55mm x 30mm

Expansion Slot

Mini SD	Support SDHC up to 32GB
---------	-------------------------

Environmental

Operating temperature	-10°C to 50°C
Storage temperature	-20°C to 60°C
Relative Humidity	5% ~ 95% (non-condensing)
Drop test to Concrete	1.8 meter
Environmental Sealing	IP65

HT682 Accessories

Each of the following items is sold separately to enhance your HT682 PDA Scanner's capabilities.

Communication and Charging Cradle

USB Cradle is for data transmission and charging purpose. Modem Cradle is for data transmission via phone line and charging purpose.

Communication and Charging Cable Kits

An included USB cable or an optional serial cable connects the HT682 PDA Scanner directly to a peripheral device for communication and a power source for charging.

Universal Adaptor

This power supplier adaptor plugs the PDA Scanner directly into a switch to power the PDA Scanner and charge the battery pack. This accessory converts the 120~240 Volts for different countries use.




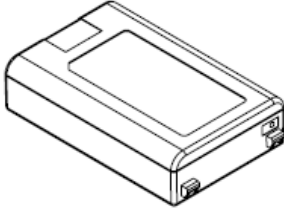
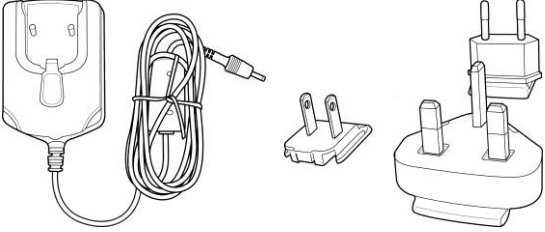
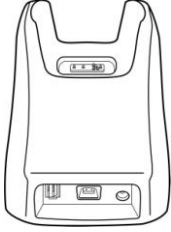
Holster

The holster holds the PDA Scanner for mobile use.

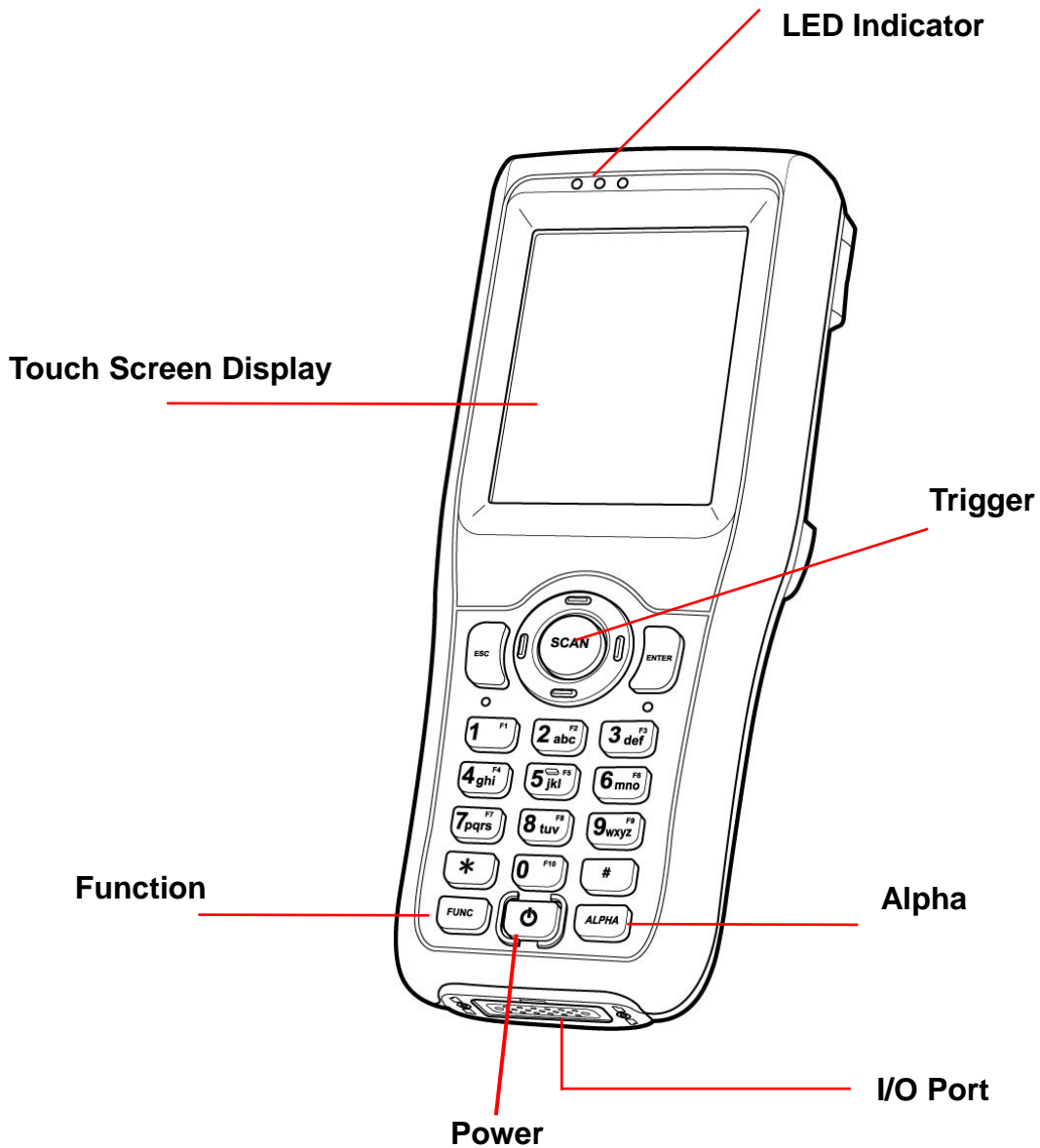
Li-ion Battery Pack

The 3.7v, 2200mAh Li-ion, and 40000mAH rechargeable battery pack provides the main power supply for HT682 PDA Scanner.

HT682 Product Introduction & Accessory Kit

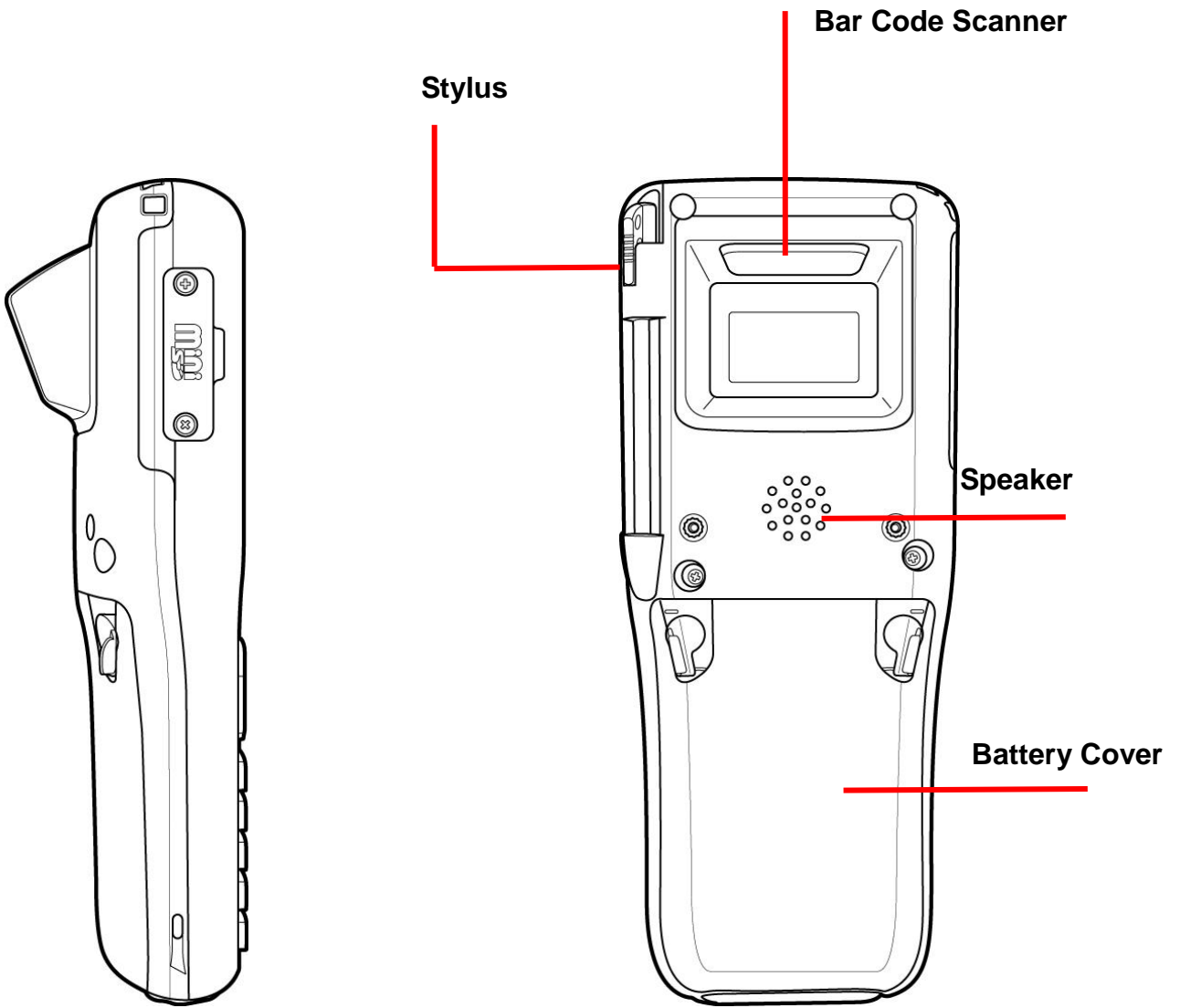
	
<p>HT682 PDA Scanner</p>	<p>Manual CD</p>
	
<p>Communication Cable</p>	<p>Battery</p>
	
<p>Adaptor</p>	<p>Plugs</p>
<p>Communication Cradle</p>	

HT682 Front View



Note: The LED indicators are defined as follows according to the colors of LED:
Green:

HT682 Rear View



First Step with HT682

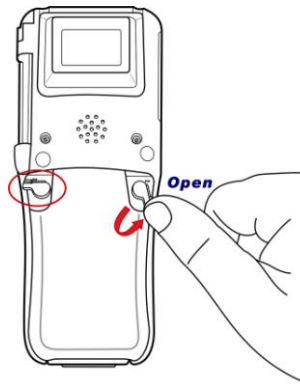
Before first using the HT682, please ensure the battery is fully charged. There are three ways to charge your HT682:

- Docking Station
- USB/Charging cable
- Rechargeable Lithium-Ion battery pack

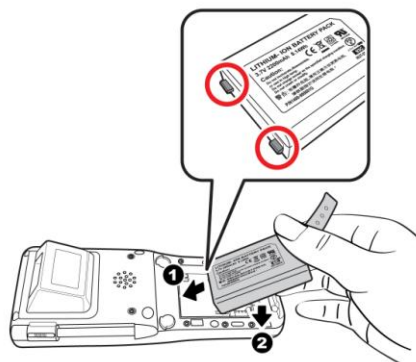
NOTE: Data loss may occur if the HT682's backup battery is not adequately charged. Before charging the main battery, make sure the backup battery switch is ON.

Install the Battery Pack

1. Remove the battery cover.



2. Move the backup battery switch to the ON position (see the description below).
3. Insert the battery pack so that the contacts on the battery pack line up with the contacts in the battery compartment. Fully seat the battery.

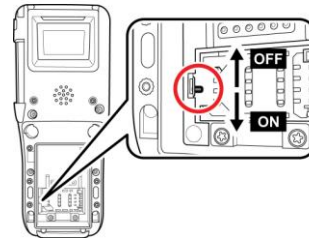


4. Cover the battery.



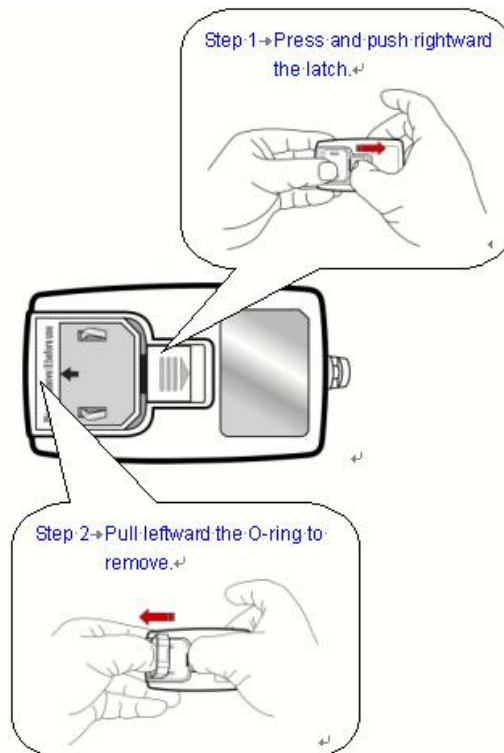
Switch On Backup Battery

Locate the backup battery switch inside the battery compartment on the left-hand side. Please ensure that it is in the "ON" position before charging the main battery.



Supply Power to the HT682

Before using the power adapter, please follow the instruction made below to remove the O-ring from the socket of the adapter.



Then, Connect the USB/Charging Cable to the HT682 and connect the AC adapter to the cable's power jack and an electrical outlet. To connect the USB cable to the PDA Scanner:

1. Hold the PDA Scanner face up;
2. Face the side of the connector with the smaller pillar up, as shown below; and
3. Connect.

Or place the HT682 into the Docking Station (first connect the power supply to the Docking Station).

First Time to Charge the Main Battery & Backup Battery

We would like to propose to charge the battery at least up to 16 hours for the first time to use. While it normally only takes about 4 hours to charge the battery after it's been drained, when charging the battery for the first time please allow at least 16 hours. While charging the main battery the backup battery should also be charged. Please make sure the backup battery has been switched "ON" (this cannot be emphasized enough).

CAUTION: There is a high risk of data loss from RAM if the backup battery is not fully charged. This can happen if the main battery has been drained and the unit is not connected to the AC adaptor. For this reason, it is crucial that the backup battery is switched on before charging the main battery for the first time.

Protective Screen Film

To protect screen, the HT682 has been provided with a protective plastic film. You may remove it (if required). The screen will be more susceptible to scratching without the film, but will be more readable.

First Time Use of the HT682

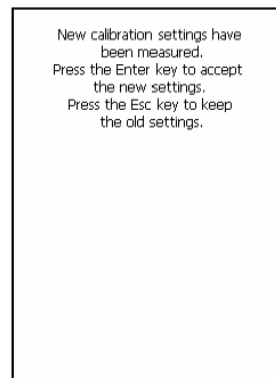
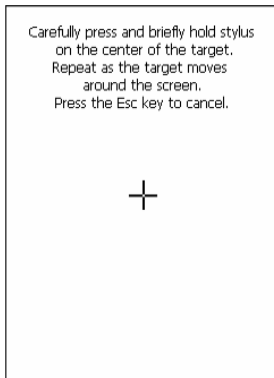
Pressing the Power ON/OFF Key

The Unitech HT682 welcome screen appears. The Windows CE screen will appear shortly thereafter.

Align the Screen

When prompted, use the stylus to tap the targets as they appear in order to align the touch screen.

When you complete the procedure, press any key or press anywhere on the touch screen to start up the WinCE system.

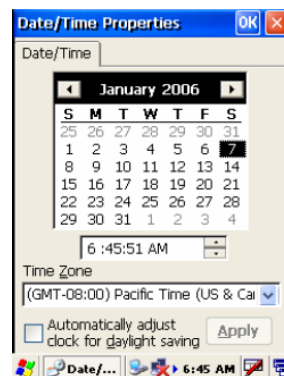


Adjusting Screen Brightness

To adjust the original default setting of the screen brightness, the backlight setting will be required. Please refer to page 20 for the new setting procedure.

Setting Time Zone/ Date

Before using the HT682 please take a few minutes to set the time and date so that data can be properly time-stamped.

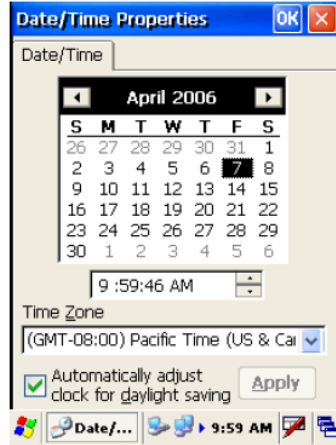
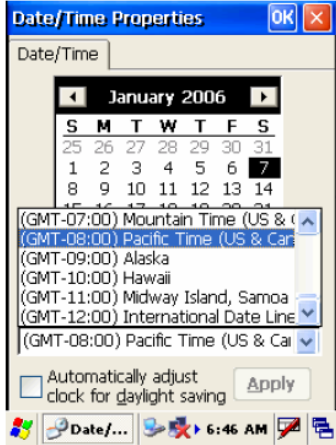


Setting the Time Zone First

Follow the steps below to set up your time zone.

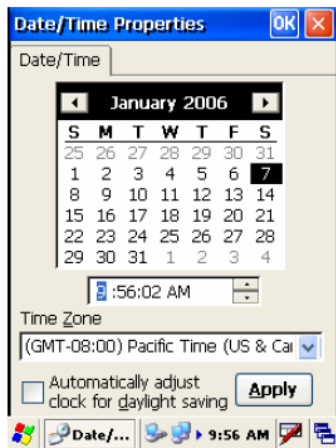
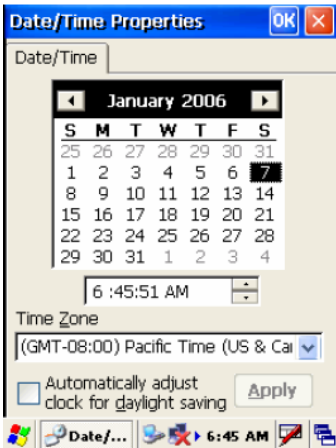
1. Tap the location arrow to see a list of cities.
2. Choose your location (or nearest listed one).
3. Select the Daylight Savings Time check box, if necessary.
4. Tap the Apply button.

If you would like the PDA Scanner automatically adjust clock for daylight saving, please tick on it.



Setting Date/Time

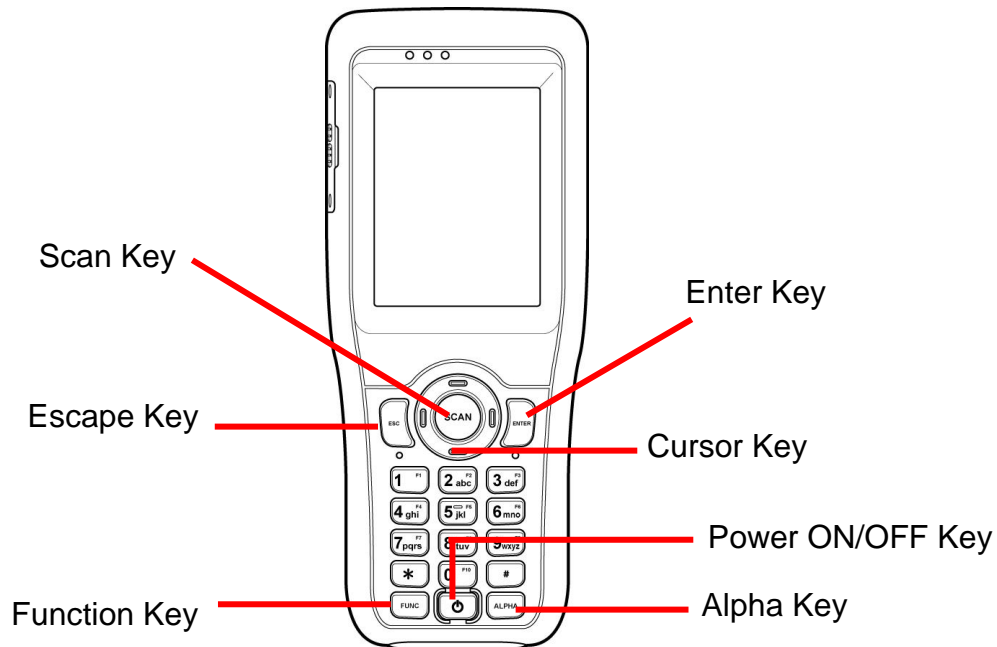
Tap the Left or Right arrows to scroll the year and month you desire. Or, directly tap location of year or month to change the year or month setting. To set up time, tap on the Hr/Min/Sec AM/PM to input the Hr/Min/Sec



Using the Keypad and Scanner

Keypad

Data can be entered into the HT682 via its keypads, which includes: 0~9, alpha, function, escape, enter, scanner trigger, cursor, and on/off keys.



[ENT] The Enter key confirms data entry.

[FUNC] The Function Key is used in conjunction with specific number keys to operate as Hotkeys (see next page).

[ESC] The escape key returns the user to a previous page.

[Cursor] The cursor key moves the cursor around the screen.

[Alpha] The Alpha key toggles Alpha mode on and off and Caps mode on and off. One press of the Alpha key causes the HT682's keys to input alpha characters, indicated by a blue LED light. A second press causes the input of upper-case characters, indicated now by a green LED. A third press returns the HT682 to numerical input.

HT682 HotKey

The HT682 provides hotkeys for frequently used functions. Press the Function key and the appropriate numeric key for the following functions listed below:

Func 6 = Task Manager

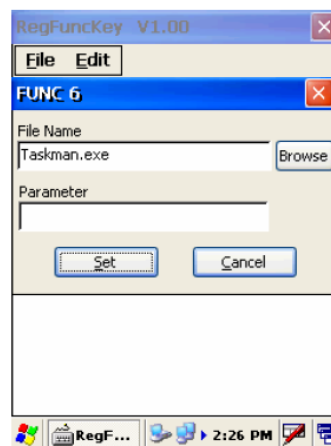
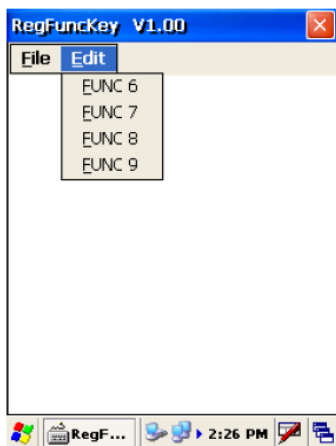
Func 7 = Scanner Setting

Func 8 = Power Properties

Func 9 = System Info

Hotkeys can be modified to suit the user's preferences. To modify hotkeys, please follow the path below:

Path: My computer/Windows/RegFuncKey.exe

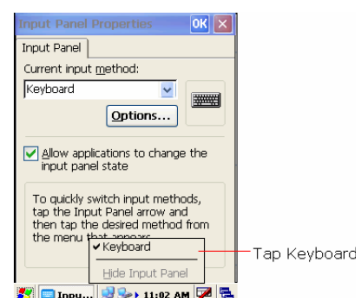


Software Keyboard (Windows CE Keyboard)

Besides its hardware keypad, the HT682 provides a touchscreen keyboard as an alternative method of character input. This software keyboard replicates the layout of a standard PC keyboard.

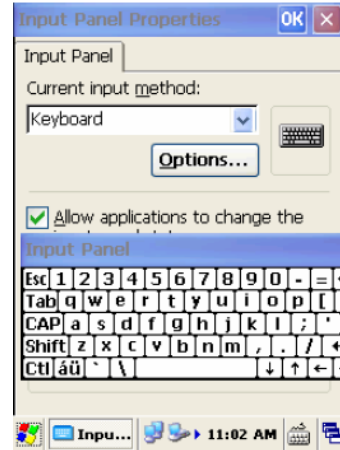
Opening the Windows CE Keyboard

The Windows CE keyboard can be opened by tapping the “keyboard” icon on the task bar. (Refer to picture).



Other Character Support from WinCE Keyboard

In addition to standard keyboard input, the HT682 supports special European character and symbol input. To enter these characters, tap the [áü] key on the touch screen keyboard to display the available characters.



Bar Code Scanner

The HT682 has an integrated 1D laser and 2D imager bar code scanner (depending on model number) capable of reading all major bar code labels.

Power system

Charging the Lithium-Ion Battery Pack

The HT682's batteries can be charged via the USB or serial communication cable, or via the optional docking station - both using the included AC adaptor. Please charge the battery for at least 4 hours per session to ensure a full charge. Please note that the first time charge should be for at least 16 hours (see the description below).

Charging the Main and Backup Battery for the First Time

When first charging the HT682, please allow at least 16 hours to fully charge both the main and backup batteries. When the HT682 arrives from the factory the backup battery switch is in the OFF position in order to protect the backup battery. Before first charging the HT682, make sure the backup battery switch is moved to the ON position. The backup battery switch can be found inside the main battery compartment. Data loss can occur if the backup battery is not adequately charged - therefore it is imperative to ensure that the backup battery switch is in the ON position before charging for the first time.

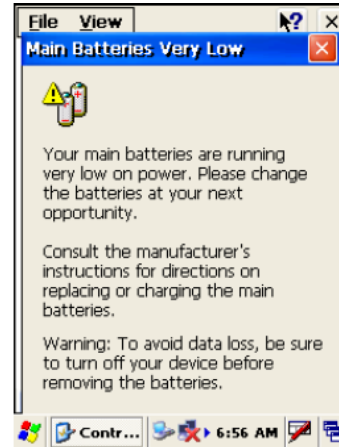
A properly charged backup battery can store data for up to 72 hours without power from the main battery. This is not recommended. Please make sure an adequately charged main battery or AC power is presented and try not to rely on the backup battery for other than unusual or emergency situations. To prevent data loss due to backup battery failure (always a slim possibility), please minimize the amount of time that the backup battery has to operate without the main battery pack installed or while disconnected from AC power.

Environment Consideration for Charging

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.

Power Status Indication

When the "Main Batteries Very Low" icon appears, charging the main battery pack as soon as possible is highly recommended in order to avoid system shutdown at an awkward moment.



“Backup Battery Low” Icon

When the "Backup Battery Low" icon appears, it indicates that the backup battery is low and needs to be charged.

Charging the Lithium-Ion Battery Pack

Automatic shutdown of the HT682

The HT682 will enter idle mode when there is no task, or all tasks are waiting for input. In default setting, the HT682 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 HT682 to the same point at the time of automatic shutdown.

Do not leave the PDA Scanner for a long time in the charging cradle and do not charge the battery with a cable long, which will shorten the battery life and cause battery expanding/ballooning. The unit should not be subject to very high temperature, excessive moisture, and direct heat. Avoid the battery from being fully charged and staying in a high temperature environment. Avoid PDA Scanner or spare battery from staying in a hot vehicle. For prolonging the storage time, keep the battery at a 40% charge level. Lithium ion batteries oxidize least when they are stored at the state of 40% charge.

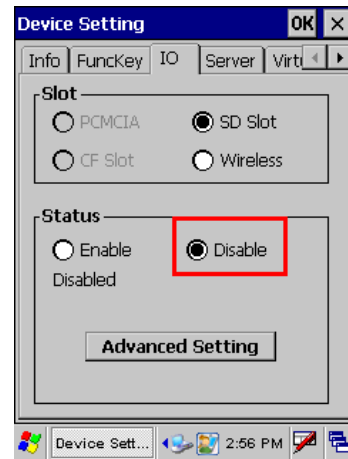
To save the battery power, it is better to turn off wireless mode. Please follow the steps below to turn off the wireless mode

Tap **Setting** → **Control Panel** → **Device Setting** to enter the **Device Setting** zone.

Alternatively, Press **Func** key and “9” button to bring the **Device Setting** screen.



Move to the **IO** tab and select **Disable** to disable the wireless mode.



Storage and Safety Precautions

Batteries should be stored in an open environment and placed where there is no risk of accidental shorting or other damage. Although charged Li-Ion batteries may be left unused for several months, their capacity may be reduced due to back up and internal resistance. If this happens they will require recharging prior to use. Li-Ion batteries may be stored at temperatures between -4°F and 158°F (-20°C to 70°C).

Backlight Setting

The backlight for color display is user-defined. There are two tabs – one for Battery Power and the other for External Power.

Field	Description
Dim Backlight if	Select how many minutes you want to elapse before the backlight dims.
Turn Off Backlight if	Select how many minutes you want to elapse before the backlight automatically turns off.
Turn on Backlight	Select this option if you want the backlight to turn on when the button is pressed or the touch screen is tapped.



Warm Boot / Cold Boot

Warm Boot

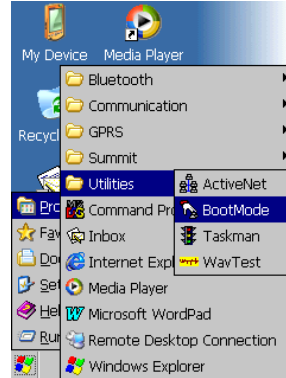
Warm Boot is a reset to re-boot the HT682 without losing saved data. Perform a warm boot when:

- The PDA Scanner fails to respond.
- After installing some software applications
- After making changes to certain system settings, such as network cards

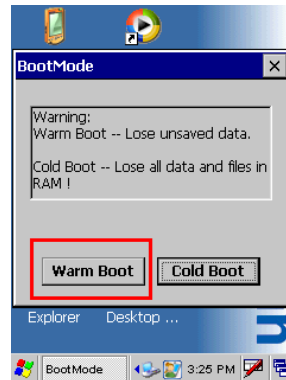
WARNING - Performing a Warm Boot will result in the loss of all unsaved data!

Warm Boot via Software

Tap **Start** → **Programs** → **Utilities** → **BootMode**.

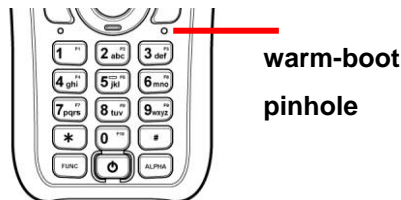


Tap "Warm Boot". The system will be warm started.



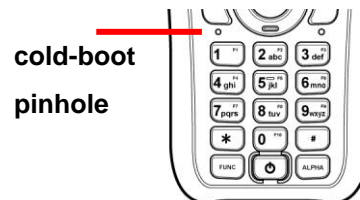
Warm Boot via Hardware

Use a blunt pin (like an unfolded paper clip) to stab the warm-boot pinhole located on the front of the HT682, above the keypad.



Cold Boot

A Cold Boot is used to reset the operating system, restore the PDA Scanner back to factory default, and reset the PDA Scanner after a bootloader, keyboard, or kernel upgrade. You are also allowed to stab the cold-boot pinhole to cold boot the HT682.



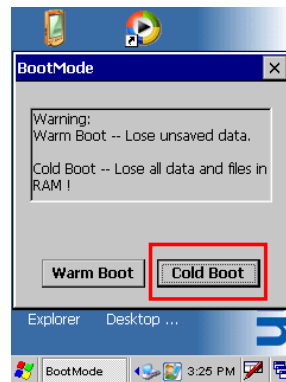
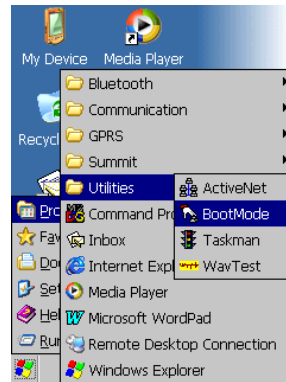
WARNING - Performing a Cold Boot will return the HT682 to its original factory settings!

Cold Boot via Software

Tap **Start** → **Programs** → **Utilities** → **BootMode**.

Tap “Cold Boot”. The system is reset and you will lose all data including all files in the RAM memory.

You will need to recalibrate the screen and reset the date and time.



Cold Boot via Hardware

1. Remove the Main Battery.
2. Switch OFF the Backup Battery.
3. Switch the Backup Battery back ON.
4. Insert the Main Battery.
5. The PDA Scanner will be cold started and reset back to factory default.
6. Recalibrate the screen and reset the date and time.

Data Communication

Introduction

The Unitech HT682 allows users to link to a host computer via RS-232 / USB, Bluetooth, or Wireless connection for data communication.

This chapter provides an overview of the communication of the HT682. The following subchapters cover these topics:

- “Series or USB or Modem” communication via cable or docking station
- “RF Communication” for details about wireless communication between the HT682 and host computers
- “Microsoft ActiveSync” for details about serial communication via USB port

Connecting

Serial or USB Cable

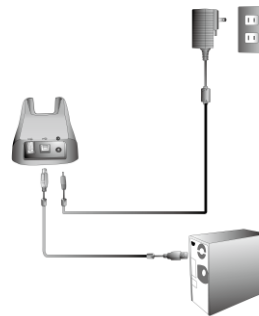
Plug the USB end of the HT682 communication cable into your PC's USB port, and the other end into the HT682's communication port. To simultaneously charge the HT682, plug the AC power adaptor into the power receptacle on the USB plug.



Docking Station

USB Cradle

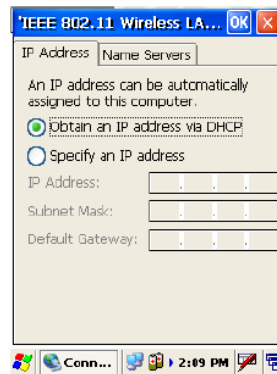
For data transmission, plug one end of your HT682's USB communication cable into your PC's USB Port and the other end into the HT682 Docking Station's USB port. To simultaneously charge the HT682, plug the AC power adaptor into the power receptacle on the Docking Station.



RF Communication

Windows CE can support TCP/IP protocol and the user can link to the Internet via the settings under “ Network and Dial-up Connections”.

In the Network and Dial-up Connections, go to PRISM1 to set up the IP to connect to internet.



Using ActiveSync

Using Microsoft ActiveSync, you can synchronize and transfer information between your desktop computer and PDA Scanner. The most current version of ActiveSync can be downloaded from www.microsoft.com.

Additional Capabilities

With ActiveSync, you can also:

- Back up and restore your device data.
- Copy (rather than synchronize) files between your device and desktop computer.
- Control when synchronization occurs by selecting a synchronization mode. For example, you can synchronize continually while connected to your desktop computer or only when you choose the synchronize command.
- Select which information types are synchronized and control how much data is synchronized. For example, you can choose how many weeks of past appointments you want synchronized.

Before beginning installation, carefully read the following:

- Because you will be restarting your computer during installation, save your work and quit all programs before you begin.
- To set up your communication settings, the HT682 serial cable is required to connect the HT682 to your host computer.
- If you run the Windows NT® operating system with a service pack, you will be informed during setup that you may need to reinstall the service pack. Try connecting first, and if unsuccessful, reinstall the latest service pack.

Requirements

To synchronize, ActiveSync version 3.7 or higher must be installed on both your desktop computer and the HT682 PDA Scanner. The HT682 PDA Scanner is installed with ActiveSync and shipped. Therefore, you must install ActiveSync 3.7 on your desktop computer.

To install ActiveSync on your desktop computer, please link to Microsoft website to get free download driver.

Installation

Follow the installation procedure below to install Microsoft ActiveSync, connect your HT682 to your desktop computer, and establish a partnership for synchronization, if required.

In order to exchange data between your computer and the HT682, Microsoft ActiveSync must be installed on your computer. Use A USB cable that comes with your device or the docking station to connect the device to your computer.

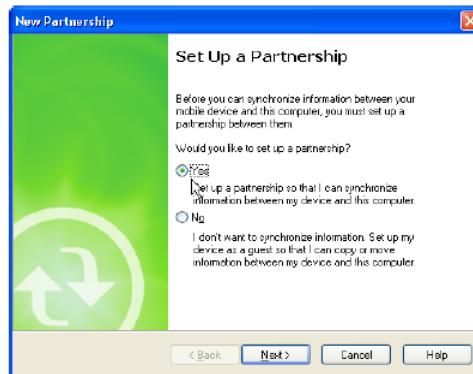
NOTE: If you have a previous version of the Microsoft ActiveSync installed in your computer, uninstall it first before installing the latest version of Microsoft ActiveSync.

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/downloads/details.aspx?Fami-lyID=7269173a-28bf-4cac-a682-58d3233efb4c&DisplayLang=en>.
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.

Connecting the Device to Your Computer

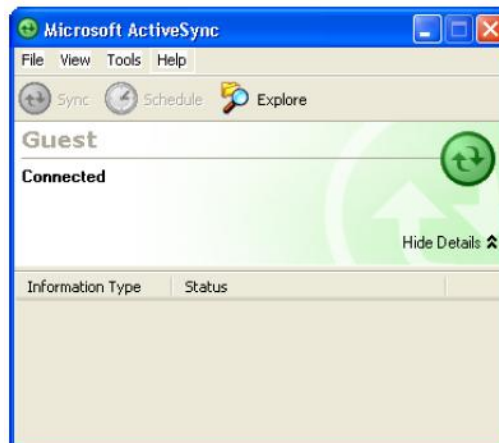
1. After ActiveSync has been installed, connect HT682 to your PC as described in Connecting the PDA Scanner to a host (PC/Notebook) to a PC.
2. Turn the HT682 on.
3. ActiveSync starts automatically and configure the USB port to work with the HT682. The New Partnership setup wizard automatically starts.



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

NOTE: 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 on-screen instructions.
5. When the configuration process is complete, the Active-Sync 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 HT682s. Also, a HT682 can create a partnership with up to two computers.

Changing Communications Settings

If Microsoft ActiveSync fails to detect the HT682 during installation, set up communications manually instead. Make sure the following conditions are met:

- Verify that the correct communications port is selected for your desktop computer and that it is free.
- Microsoft ActiveSync uses the specified communication ports to connect to the HT682. Make sure these resources are available for Microsoft ActiveSync to connect to the HT682. Other programs cannot use them while the HT682 and your desktop computer are connected.
- Set your baud rate on the HT682 - the desktop computer will match it.


To check communications settings, open the Mobile Devices folder, and click File / Connection Settings. The connection on the HT682 is set to USB connection by default. To adjust the connection, tap Start, Settings, Control Panel, select the Communication icon, select the PC Connection tab, and then tap the Change Connection... button.

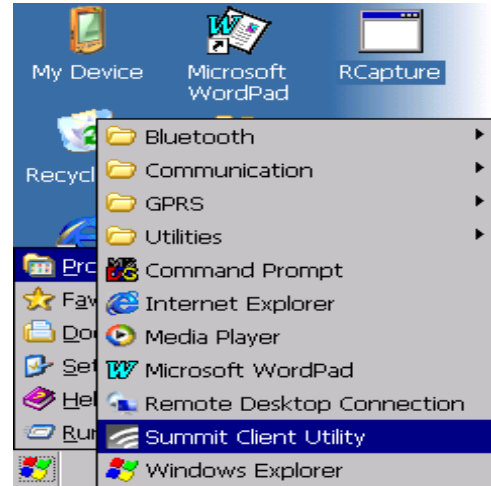
For more information see Microsoft ActiveSync Help.



Wi-Fi Connection

HT682 is equipped with Wi-Fi module and can access to Internet under Wi-Fi signal coverage. Below are details about Wi-Fi connection setup for HT682.

1. Launch “**Summit Client Utility**” by clicking  on the taskbar, clicking **Programs**, and then clicking **Summit Client Utility**.



2. On the **Summit Client Utility** dialogue box, move to the **Configuration** tab by clicking on it.



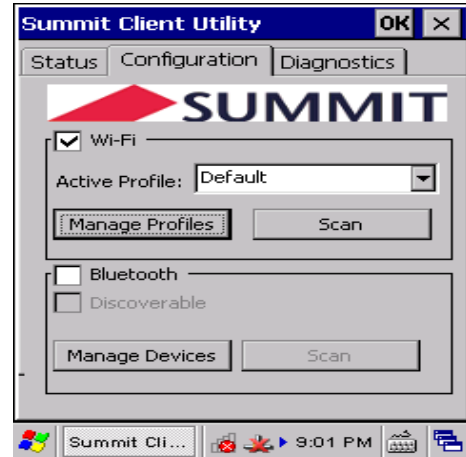
3. On the **Configuration** tab, open the **Manage Profiles** dialogue box by clicking **Manage Profiles** button under **Wi-Fi** box.

4. On the **Manage Profiles** dialogue box, click **Admin Login** tab.

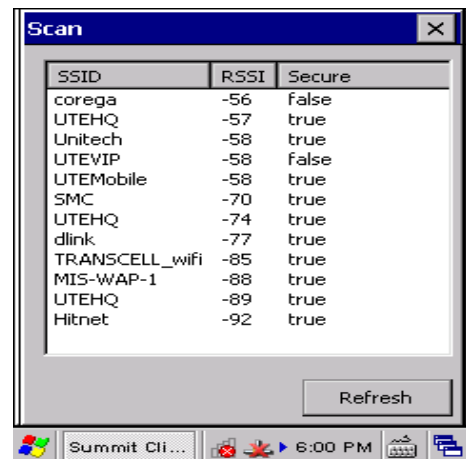


5. Enter your password into **Enter Admin Password** field. (The default password is “SUMMIT”).

3. On the **Configuration** tab, click **SCAN** button under **Wi-Fi** box, and then the device will detect all currently available wireless network service.



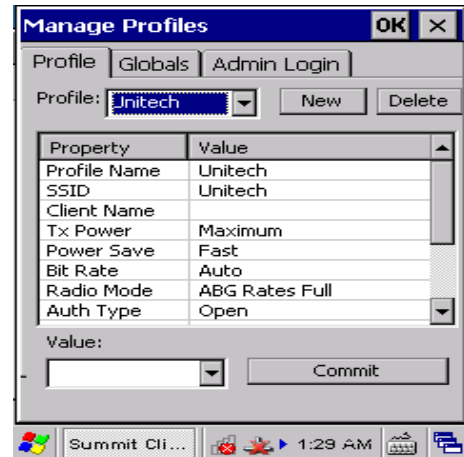
4. The list of all currently available Wi-Fi hot spots will be shown on the popup **SCAN** dialogue box.



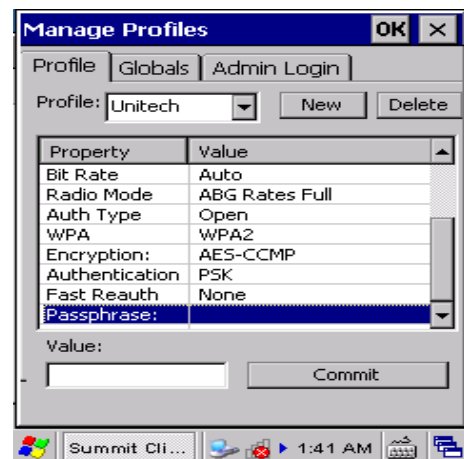
5. Back to Configuration tab, click **Manage Profiles** button.



6. On the **Manage Profiles** dialogue box, click **Profile** drop-down list and select the Wi-Fi service you had selected.





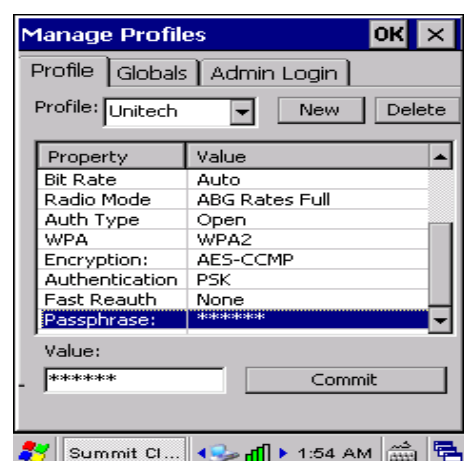
7. If logging into the Wi-Fi service you had selected is password required, drag the scroll bar to the bottom, and click Passphrase.



8. Enter the logging password and click **Commit** button.

Note: For the logging password, please contact your Wi-Fi service provider.


9. If the Wi-Fi strength indicator on the task bar changes from  to , your Wi-Fi connection is established successfully.

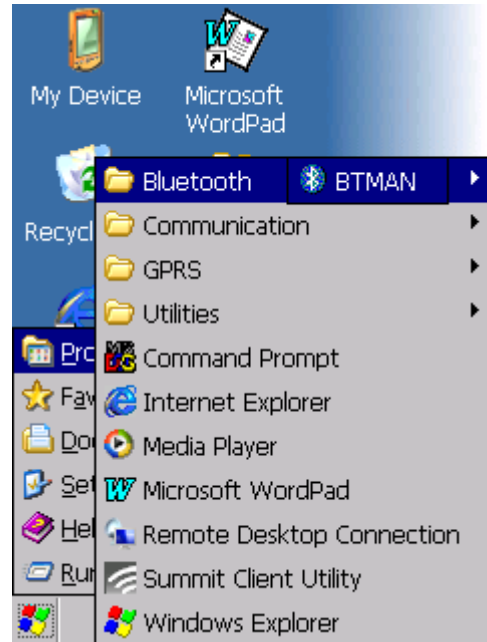


For more information about SUMMIT utility, please goes to SUMMIT website:
(<http://www.summitdata.com/documentation.html>).

Bluetooth Connection

By built-in with Bluetooth module, HT682 can make data transfer between Bluetooth devices and other Bluetooth functions. Follow steps below to make configurations and settings.

1. Launch the program “**Bluetooth Manager**” by clicking  on the taskbar, clicking **Programs**, clicking **Bluetooth**, and then clicking **BTMAN**.



2. **Bluetooth Manager** launches. There are five icons under **Service** tab: **About**, **Power OFF (ON)**, **FTP**, **ActiveSync**, and **Modem**.

About: To show you the software version, BT address and other necessary information.

Power OFF/ON: To enable ON or OFF the BT module

FTP: To transfer files to or receive files from Bluetooth devices.



ActiveSync: To synchronize HT682 with devices running a compatible software.

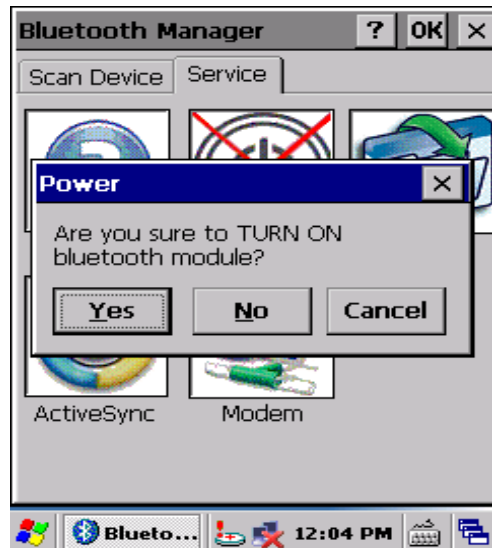
Modem: To access Internet through a cell phone as a modem.



3. Click **Power OFF** icon to enable the Bluetooth module.



4. Confirm the message box by clicking **Yes**. The **Power OFF**  changes to **Power ON** .



5. Goes to **Scan Device** tab by clicking on it.

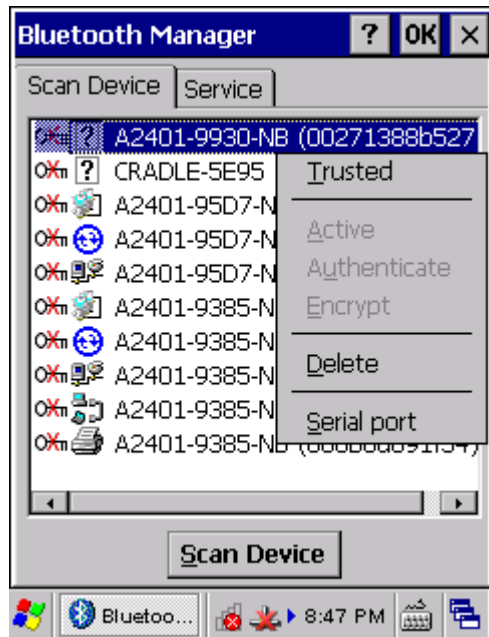


6. Click **Scan Device** to detect available Bluetooth devices.



7. All available Bluetooth devices detected will be listed.

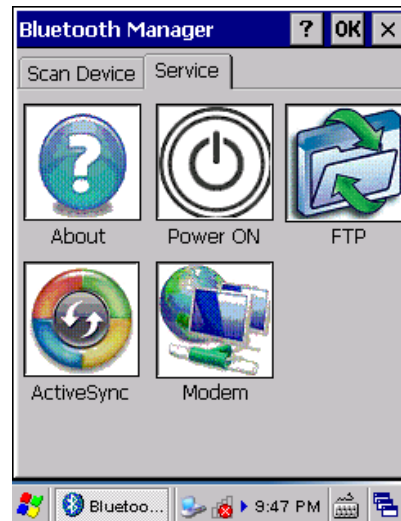
To accept any particular one as a trusted device, double click on it, select **Trusted** on the context menu and then confirm the popup message box by clicking **Yes**.



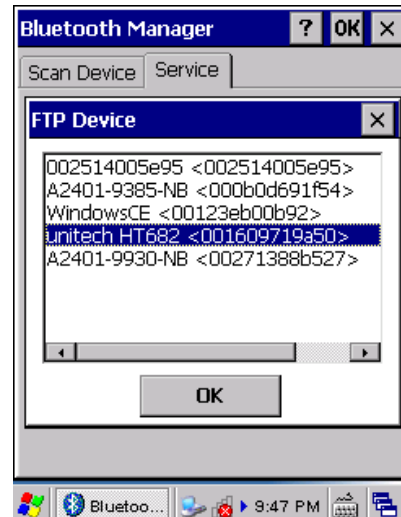
FTP (File Transfer Protocol)

This feature enables HT682 to transfer data to and receive data from Bluetooth devices wirelessly.

1. On **Service** tab, click the **FTP** icon.

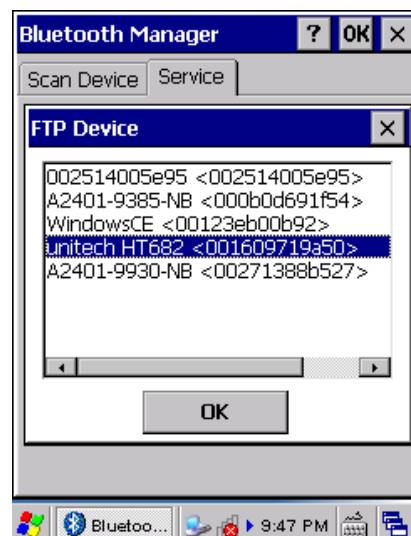


2. HT680 will detect all available Bluetooth devices and list of which under **FTP Dvice** dialogue box.



3. Select the device (slave device) you want to establish Bluetooth connection with and click **OK**.

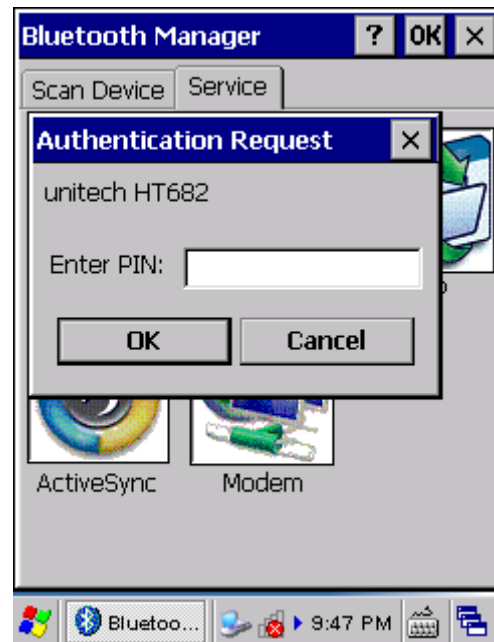
Here makes another Unitech HT682 as the example.



4. On the screen of the slave HT682 receiving the Bluetooth connection request from the Master HT682, **Authentication Request** dialogue box shows.

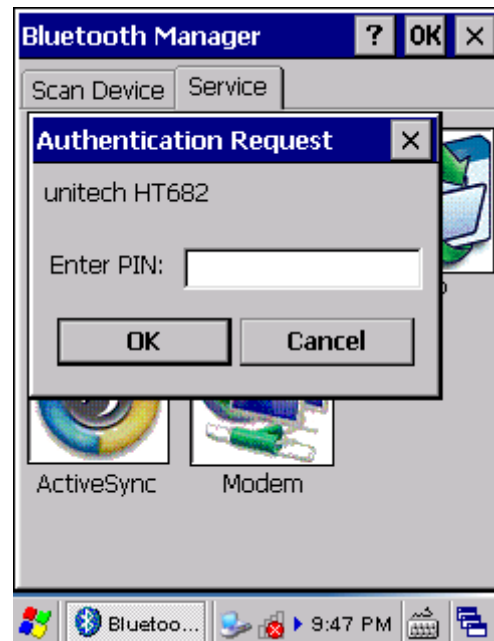
Enter the PIN code and click **OK**.

Note: The default PIN code of HT682 is "0000". For PIN code of other device, please contact its respective manufacture or suppliers.

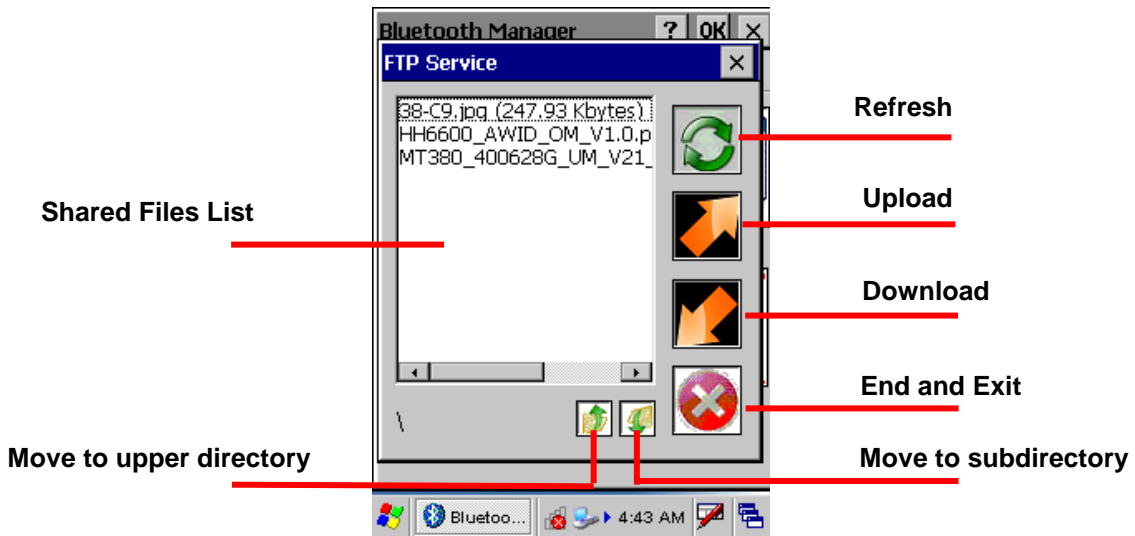


5. Once the Slave device accepts the Bluetooth connection request, on the screen of the Master HT682, **Authentication Request** dialogue box shows.

Enter the PIN code and click **OK**.

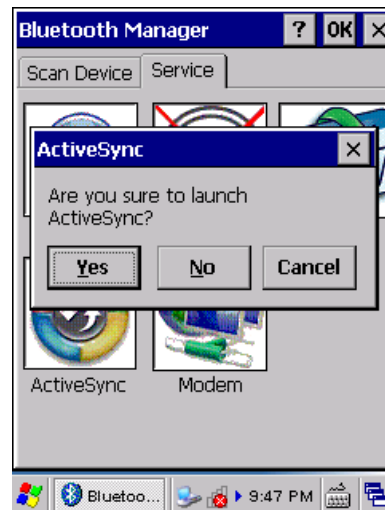


The FTP Service dialogue box shows on the screen of Master HT682 by which you can perform data transmission.

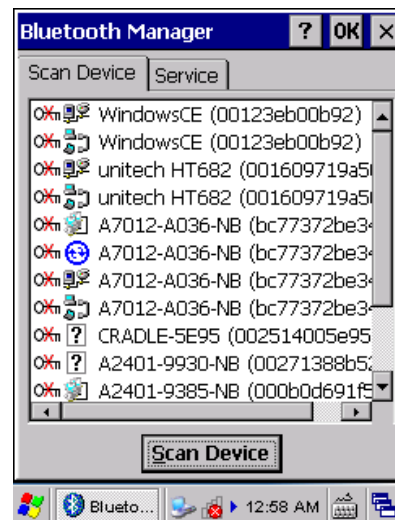


ActiveSync

1. On **Service** tab, click the **ActiveSync** icon and then click **Yes** confirm the message box.



2. Goes to **Scan Device** tab by clicking on it, and then all available devices will be listed.



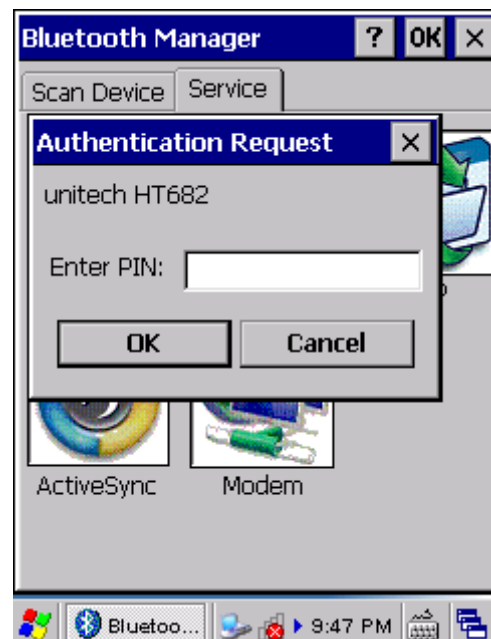
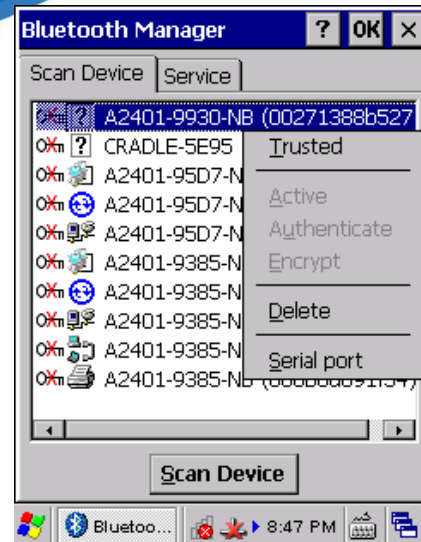
3. Select the device or a Bluetooth supported feature offered by that device to be synchronized, double click on it, select **Trusted** on the context menu and then confirm the popup message box by clicking **Yes**.

4. On the device selected to be synchronized, complete the authenticate PIN code. The default PIN code of HT682 is "0000".

Note: Every device and operation system has its own particular Bluetooth authenticate procedure. For information about it, please contact the manufacturer and the supplier of that device.

5. Once the device selected to be synchronized with HT682 accepts the synchronization request, on the screen of the HT682, **Authentication Request** dialogue box shows.

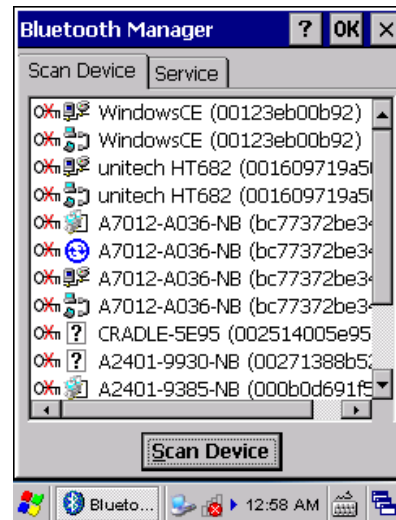
Enter the PIN code and click **OK**. The default PIN code of HT682 is "0000".



Modem

HT682 can be utilized by any Bluetooth supported device that has already established a successful Internet connection as a modem to access the Internet.

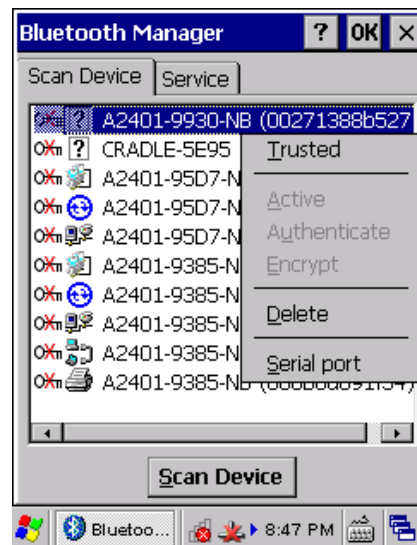
1. Go to **Scan Device** tab by clicking on it, and then all available devices will be listed.



3. Select an item with an internet service icon



, double click on it, select **Trusted** on the context menu and then confirm the popup message box by clicking **Yes**.



4. On the device selected to be synchronized, complete the authentication PIN code. The default PIN code of HT682 is "0000".

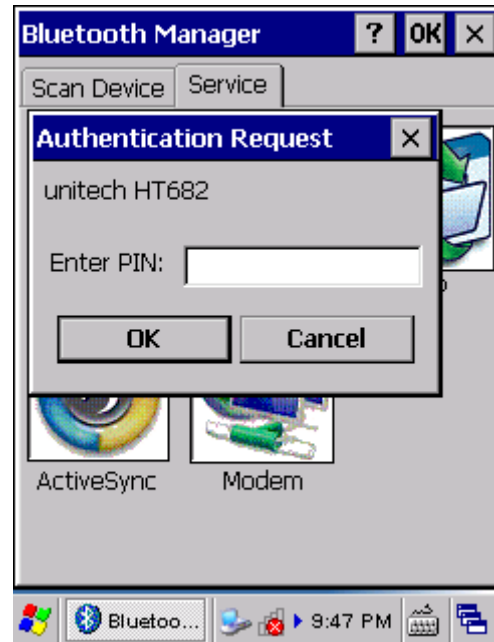
***Note:** Every device and operation system has its own particular Bluetooth authentication procedure. For information about it, please contact the manufacturer and the supplier of that device.*



5. Once the device selected on HT682 to be synchronized with HT682 accepts the synchronization request, on the screen of the HT682, **Authentication Request** dialogue box shows.

Enter the PIN code and click **OK**. The default PIN code of HT682 is "0000".

Now your HT682 can access to Internet.



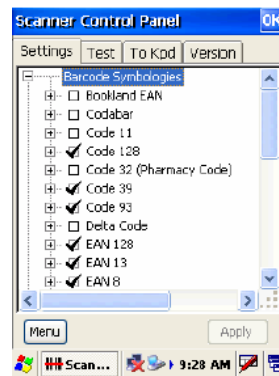
Useful Utilities

Introduction

Unitech has been developing some of useful utilities for user's application. The followings are Unitech Utilities introduction.

Scanner Setting

When it is necessary for the user to change the default barcode symbology for a different application, Scanner Control Panel provides the setting function to change default symbology, place delimiter characters behind scanned data, and save the settings. Run this program from \Start\Setting\Control Panel\Scanner Setting.exe and Scanner Control Panel will be displayed.



Barcode Symbologies

Barcode Symbology	Enable/Disable	Char Check / Digit verification	Transmit Check Char/digit	Leading Digit Transmit	Others
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				Transmit Tailing digit
Code 39	YES	YES			For ASCII,

Barcode Symbology	Enable/ Disable	Char Check / Digit verification	Transmit Check Char/digit	Leading Digit Transmit	Others
					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			
EAN 8	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
Interleaved 2 of 5	YES	YES	YES		Fixed Length, *Data Length
Telepen	YES				*Standard Character Set
UPC A	YES		YES	YES	
UPC E	YES		YES	YES	Zero Expension,NSC
UPC/EAN Group					Supplement 2, Supplement 5,Insert Space

Barcode Symbology	Enable/ Disable	Char Check / Digit verification	Transmit Check Char/digit	Leading Digit Transmit	Others
					before supplement, most have supplement, *Add-on code try level
Group GS1	YES				

Note: *Value Adjustable Scanner Control Pannel V3.0

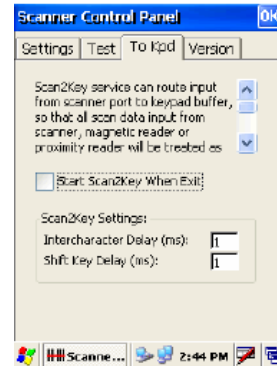
Barcode Symbologies 2D

Barcode Symbology	Enable/ Disable	Char Check / Digit verification	Transmit Check Char/digit	Leading Digit Transmit	Others
Aztec	YES				Runes, *data length
Codablock F	YES				*data length
Code 49	YES				*data length
Data Matrix	YES				*data length
EAN-UCC Composite	YES				UPC composite, *data length
MaxiCode	YES				*data length
MicroPDF417	YES				*data length
OCR	YES				OCR mode, OCR direction, Template, Group G, Group H, Check character
PDF-417	YES				*data length
QR Code	YES				
TLC-39 (TCIF Linked Code 39)	YES				

Note: *Value Adjustable Scanner Control Panel Version 5.14

Scan2Key

The Scan2Key application can route input from the scanner port to the keyboard buffer, with the result that all scanned data will be treated as if they were input from the keypad. With this router, scanned data can be directly input into generic applications like MS Pocket Word. Scan2Key can be found at: \\Start\\Setting\\Control Panel\\Scanner\\To kpd.



Device Setting

Introduction

The Device Setting is a short cut for you to view device information and do settings, such as Function Key, I/O, Server and so on. The following description will guide you through completion of all device-setting items.

1. Left click Control Panel in My Device.

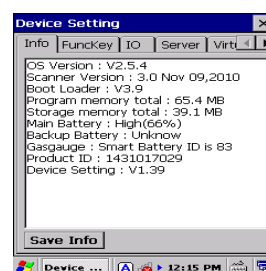


2. Double click Device Setting.



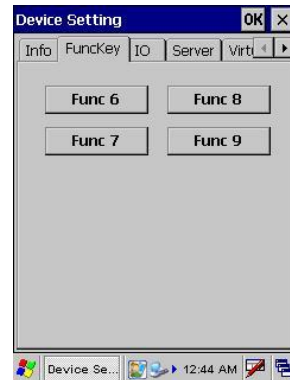
Info

Info tab shows general information of this PDA Scanner such as OS version, memory space, battery power, product ID and etc.



Funckey

1. Tap “FuncKey” tab. Four hot keys can be changed by the users.



2. Tap “Func6”. Tap “Browse” to select a file. Tap “Set”.



3. Press “Func” key and “6” key. Func6 will call the application that the users specified.
4. You can repeat the steps for Func7, Func8, and Func9.

By default:

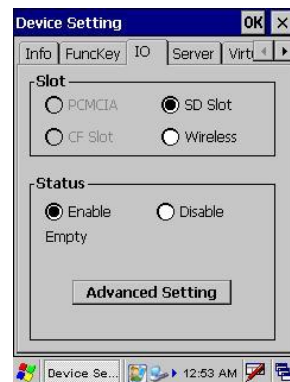
Func6 – Task Manager

Func7 – Scanner Settings

Func8 – Power Properties

IO

1. Tap “IO” tab.

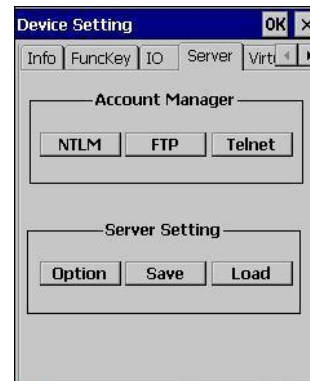


2. Under status, select “Enable” or “Disable”.

3. When enable, SD/ Wireless card is always accessible; when disabled, SD/Wireless card is not accessible.

Server

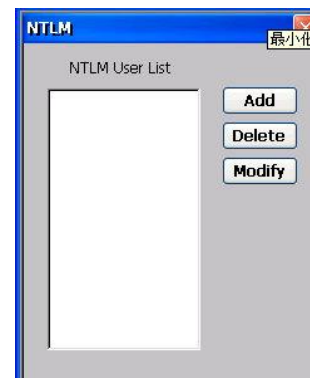
Server Manager is a tool for the user to manager the NTLM (Windows NT LAN Manager) users, FTP users and telnet users.



Account Manager

NTLM

1. Tap "Server" tab.
2. Tap "NTLM". Tap "Add" to add a new user.



3. Key in the user name and password. Tap OK.
4. To modify a user's password, select the user and tap "Modify".
5. Enter the new password and confirm password. Tap OK.
6. To delete a user, select the user you want to delete, tap "Delete".

FTP

1. Under “FTP” tab, tap “Add” to add FTP user.



2. Select the user and tap “Add”.
3. To delete ftp user, select the user and tap “Delete”. You will see the dialog box – “Do you want to delete the user X?” Tap “Yes”.

Telnet

1. Under “Telnet” tab, tap “Add”. Add the telnet user from NTLM.
2. Select the user and tap “Add”.

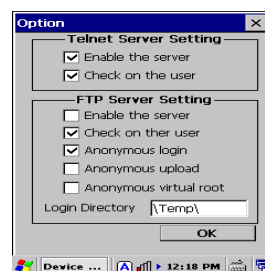


3. To delete telnet user, select the user and tap “Delete”. You will see the dialog box – “Do you want to delete the user X?” Tap “Yes”.

Server Settings

Option

1. Tap “Option”.



For telnet server setting, enable/disable server.

2. For FTP server setting, enable/disable server and define anonymous login.

Save

Tap “Save” to save the server settings.

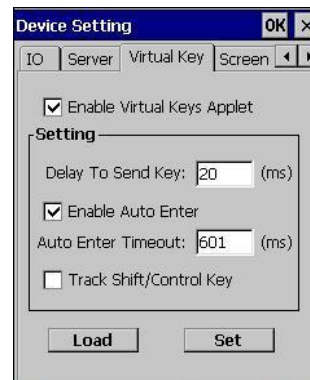
Load

Tap “Load” to load the saved server settings.

Virtual Key

This tool allows you to enable/disable the alpha keys on the PDA Scanner’s keypad, set auto enter and inter character delay.

1. Tap “Virtual Key tab.



2. Check “Enable Virtual Keys Applet”. Tap “Set”. Tap OK.

3. Open MS WordPad and test alpha keys. Press “alpha” key and press numeric key. The characters output as alpha keys.

4. Uncheck “Enable Virtual Keys Applet”. Tap “Set”. Tap OK.

5. Press “alpha” key and press numeric key. The characters output as non-alpha keys.

6. In “Virtual keys”, enter the time delay for “Delay To Send Key”. Characters will be output in the speed as defined.

7. In “Virtual keys”, check “Enable Auto Enter”.

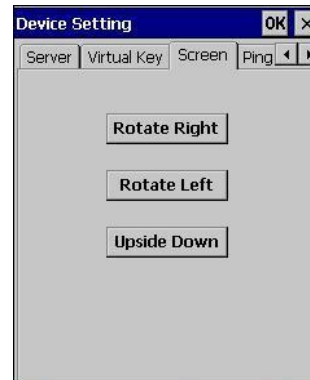
8. Define a value for “Auto Enter Timeout”. Tap “Set”. Tap OK.

9. In MS WordPad, turn to alpha mode. Press and hold a key. The alpha characters are highlighted in a loop. Release the key. The character, which was focused on will be printed after a period of time, according to the auto enter timeout defined.

10. Tap “Load” to load the previous setting.

Screen

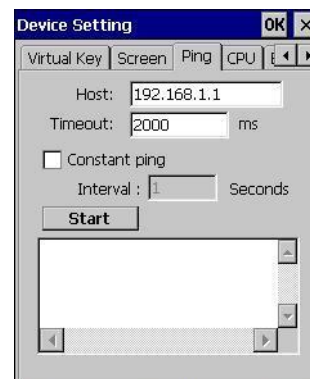
1. Tap Rotate Right. Screen rotates to the right.
2. Tap Rotate Left. Screen rotates to the left.
3. Tap Upside Down. Screen rotates upside down.



Ping

This tool allows you to ping to other devices in LAN network while your PDA Scanner is connected to the network.

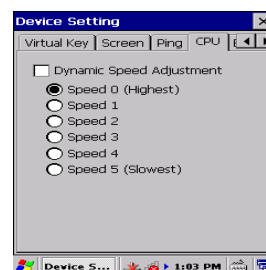
1. Tap "Ping" tab, on Host field, enter the IP address of the device you want to ping to.
2. Check "Constant Ping" so that your PDA Scanner will continuously ping to the remote device.
3. Tap "Start". The PDA Scanner will search for the remote computer with the IP address, which you entered. If not found, you will see "Request Time Out". If the remote computer is found, you will see "Host Responding".



CPU

This allows you to select the speed of the CPU according to your requirement of the performance.

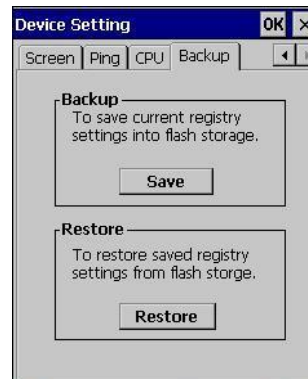
Check "Dynamic Speed Adjustment", or select a CPU speed, which will let the CPU speed change.



Backup

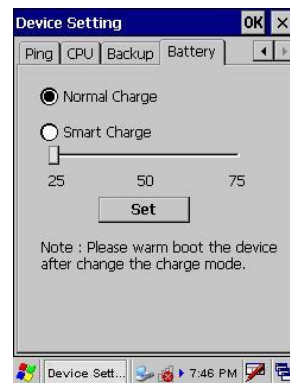
This tool allows you to save the current registry or reset to factory default.

1. Tap “Backup” tab.
2. Tap “Save” to save current registry settings.
3. Or tap “Restore” to reset registry to factory default. The PDA Scanner will be warm started. (Note that “Restore” button is grey out if the registry setting was not saved before.)



Battery

This tool allows you to charge the battery in the Smart Charge mode as soon as the power of battery decreases to a level to which you drag. After changing the charge mode, you are required to warm boot the device. Whenever you charge the battery in the Smart Charge mode, turn ON the device. The default charge mode is Normal Charge.



Worldwide Support

Unitech’s professional support team is available to quickly answer questions or technical-related issues. Should an equipment problem occur, please contact the nearest Unitech regional service representative. For complete contact information please visit the Web sites listed below:

Region	Web Site
Global Operation Center	http://www.ute.com
Unitech Taiwan	http://tw.ute.com
Unitech Asia Pacific & Middle East	http://apac.ute.com ; http://india.ute.com
Greater China Division	http://cn.ute.com
Unitech Japan	http://jp.ute.com
Unitech America	http://us.ute.com ; http://can.ute.com
Unitech Latin America	http://latin.ute.com
Unitech Europe	http://eu.ute.com