# SC600 / SC620 User's Manual

# WinCE. NET Rugged Portable Data Terminal



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# **Chapter 1.Introduction**

Congratulations on purchasing the SC620 Portable Data Terminal (PDT), a Microsoft Windows®CE .Net rugged PDT. Its special combination of features makes it perfect for using in a wide range of applications. These features as:

- Intel® XScale<sup>TM</sup> PXA255 400MHz 32 bits RISC Processor
- Windows® CE .NET 4.2 Operating System
- 64/128/256 MB SDRAM & 64/128 MB Flash ROM
- Open Architecture: User Accessible SD/CF/PCMCIA Slot
- 240 x 320, 3.5" Color TFT Display with Touch Panel
- 1 Numeric Keyboards with LED backlight
- 802.11b Radio Support (Bluetooth Optional)
- Optionally Built-in GSM/GPRS Module
- Integrated 1D or 2D Barcode Scanner

### 1.1 About this Manual

The following chapters contained in this manual are:

Chapter 1:	Introduction,	General information about the PDT.
Chapter 2:	Getting started,	Describe the basic use of the PDT.
Chapter 3:	Setting,	Provide basic instructions for customizing the PDT.
Chapter 4:	Communication,	Describe how to use all kinds of communication of the PDT.
Chapter 5:	Software Application,	Describe the installed applications on the PDT.
Appendix A.	2D Barcode Setting	Provide instructions for customizing the 2D Engine.
Appendix B	Phone Tools (GSM/GPRS)	Provide instructions for the Phone Tools Utility

## 1.2 User and Product Safety

- Do not stare into the laser or LED beam directly or shine it into eyes.
- Never use strong pressure onto the screen or subject it to severe impact, as the LCD panel could become cracked and possibility cause personal injury. If the LCD panel is broken, never touch the liquid inside because the liquid irritates the skin.
- Although the PDT has passed the test of IP54 standard for water and dust resistance, avoid prolonged exposure to rain or other concentrated moisture. Such condition exceeds the IP54 standard, and could result in water or other contaminants entering into the PDT.
- Use only the original approved AC Adapter with the PDT. Use of an unapproved AC Adapter could result in electrical problems, or even cause a fire or electrical shock to the user.
- Do not disassemble the PDT. Servicing should be done by supplier only. If the PDT or accessories gets damaged due to wrong handling or unauthorized repair, warranty is void. In case the warranty seals are broken, warranty is void too.
- Make regularly back-ups of all important data.
- Under no circumstance will supplier be liable for any direct, indirect, consequential or incidental damages baring out of the use or inability to use the hardware and software and/or any data loss, even if supplier has been informed about the possibility of such damages.

### 1.3 Battery Safety

Lithium-ion battery packs might get hot, explode, ignite and/or cause serious injury if exploded by abusive using. Please follow the safety warnings listed as below:

- Do not throw the battery pack in fire. Do not expose the battery to high temperatures.
- Do not connect the positive battery pack with negative battery pack to each other with any metal object (like wire).
- Do not carry or store battery pack together with metal objects.
- Do not pierce the battery pack with nails or drills, strike the battery pack with a hammer, step on the battery pack or otherwise expose it to strong impacts, shocks or excessive force.
- Do not solder onto the battery pack.
- Do not expose battery pack to liquid or allow the battery contacts to get wet.
- Do not disassemble or modify the battery pack. The battery pack contains safety and protection measures, which, if damaged, may cause the battery pack to generate heat, explode or ignite.
- Do not discharge the battery pack using any device except for the specified device. When it is used in devices other than the specified devices, the battery pack can be damaged or its life expectancy reduced. If the device causes any abnormal current to flow, it may cause the battery pack to become hot, explode or ignite and cause serious injury.
- In the event the battery pack leaks and the fluid gets into one's eye, do not rub the eye. Rinse well with water and immediately seek medical care. If left untreated, the battery fluid could cause damage to the eye.

### 1.4 FCC Statement

#### **Federal Communication Commission Interference 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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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.

#### **IMPORTANT NOTE:**

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

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

This phone has been tested and meets the FCC RF exposure requirements when used with those supplied accessories designed for this product. Third-party belt-clips, holsters, and similar accessories, if used, should not contain any metallic components and must keep at least same separation distance from your body as the original supplied accessory. Body-worn accessories that do

not meet these requirements may not comply with RF exposure requirements and should be avoided.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Caution: The FCC ID of SC600 & SC620: TQ2-SC600PDT-BWG

#### LED AND LASER SAFETY INFORMATION

- Class II LED/Laser Product
- Do not stare at the LED/Laser or shine into eyes
- Do not allow young children to use the product without adult supervision
- Do not replace/repair the LED/Laser, these are not user replaceable
- Do not shine the LED/Laser on a shiny reflective surface

## 1.5 Recycling & disposal instructions.



Do not throw this product in the home waste bin. For proper end-of-life treatment consult the

Environmental care section of www.sccltd.com.tw

## 1.6 Regulatory information.



For CE, FCC, RoHS and other Document of Conformities, consult the Regulatory section of www.sccltd.com.tw

# 1.7 Product Labeling

The PDT has several labels as showed in Figure 1-1 to 1-4.

### A. SC600

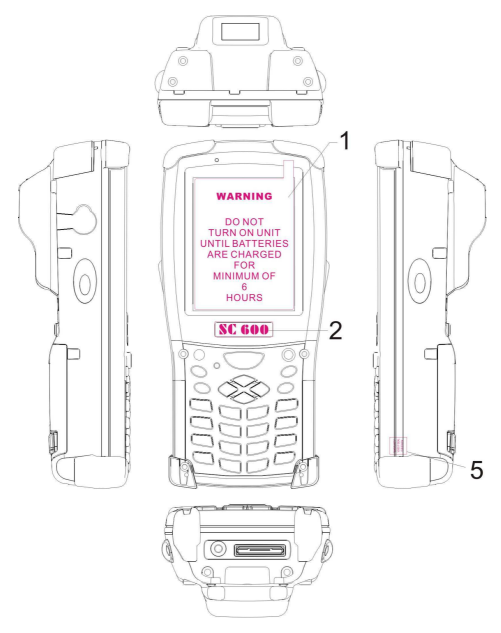


Figure 1-1 **Product Labeling (Front side view)** 

Label nr.	Description
1	LCD panel protection film
2	SC600 logo
5	Warranty seal PDT

Table 1-1 Front labeling

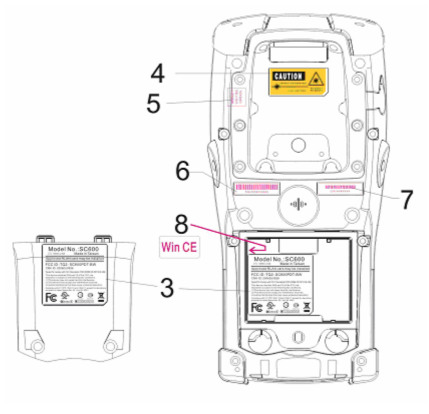


Figure 1-2 **Product Labeling (Back side view)** 

Label nr.	Description
3	System and regulatory label
4	LED/Laser radiation warning label
5	Warranty label bar code reader
6	Serial number
7	Configuration number
8	Windows CE .NET label

Table 1-2 **Rear labeling** 

### B. SC620

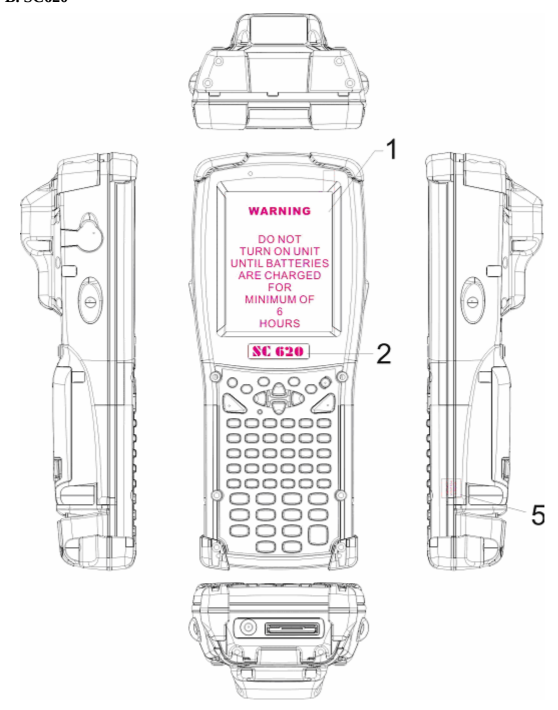


Figure 1-3 **Product Labeling (Front side view)** 

Label nr.	Description
1	LCD panel protection film
2	SC620 logo
5	Warranty seal PDT

Table 1-3 Front labeling

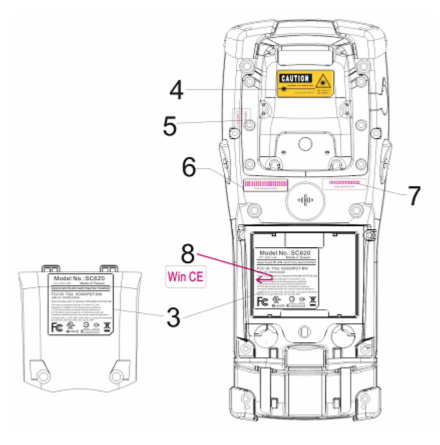


Figure 1-4 Product Labeling (Back side view)

Label nr.	Description
3	System and regulatory label
4	LED/Laser radiation warning label
5	Warranty label bar code reader
6	Serial number
7	Configuration number
8	Windows CE .NET label

Table 1-4 **Rear labeling** 

# 1.8 System Specifications

The SC600 / SC620 detailed specifications as follows. Unless otherwise noted, all the specifications are subject to change without prior notification.

**Table 1-5 System Specification** 

SC600 / SC620		
Processor	- 400MHz Intel PXA255 32 bits RISC CPU	
Memory	- 64 or 128MB Flash ROM - 64,128 or 256MB SDRAM	
Display	- 240 x 320 3.5" TFT 256K Color LCD with LED backlight	
Audio	<ul><li>One mono speaker</li><li>2.5mm DIA Stereo Earphone Jack with Microphone input</li></ul>	
Radio Support	<ul><li>- Wireless LAN: 802.11b</li><li>- Bluetooth: Class II (optional)</li><li>- GSM/GPRS: (optional)</li></ul>	
Communication Ports	<ul><li>- USB: Support USB v1.1 both host and client.</li><li>- Serial: RS232 via optional cable.</li></ul>	
Scan Engine	<ul><li>- Default: Opticon Laser (1D) Engine</li><li>- Optional: HHP 2D Imager.</li></ul>	
Expansion Slot	<ul> <li>One SD Card Slot</li> <li>(SD memory only, no SDIO support)</li> <li>One Compact Flash type-II Slot</li> <li>(Availability depends of PDT model)</li> </ul>	
LED	<ul> <li>One Triple-Color LED for Charger Indicator and Alarm Notification</li> <li>One Dual-Color LED for Scanner Indicator</li> </ul>	
Power System	- Standard Li-Ion Battery Pack, 3.7V, 3000mAh - Power Adapter: 100~240V AC, 50/60Hz Input; 5VDC/2.6A, 3A Output	

SC600 / SC620		
	SC600	<ul> <li>One Power Button</li> <li>Three Barcode Scanner Buttons</li> <li>Four Navigation Buttons</li> <li>Four Application Buttons</li> <li>Sixteen Alpha-Numeric Keypad</li> <li>One Pistol Trigger Button</li> <li>One Application Hot Key</li> </ul>
Keypad / Buttons	SC620	- One Power Button - Four Barcode Scanner Buttons - Four Navigation Buttons - Four Application Buttons - Forty-four Alpha-Numeric Keypad - One Pistol Trigger Button - One Application Hot Key
Dimensions and Weight	SC600	- Dimensions: L: 192.5mm W: 91.3mm / 78mm H: 60.6mm / 42.2mm - Weight: 560g with Standard Battery Pack 500g without Battery Pack
	SC620	- Dimensions: L: 220mm W: 91.3mm / 78mm H: 60.6mm / 42.2mm - Weight: 660g with Standard Battery Pack 600g without Battery Pack
Color	- Black	
Peripherals and Accessories	- Optional: RS232 Serial Cable for Terminal / USB Host Cable for Terminal / High-Capacity Li-Ion Battery Pack (3.7V, 4000 mAh) / Single Dock / 4 Slot Battery Charger / Car Adapter / Holster / Protect Film	
Software	- Microsoft Windows CE.NET 4.2 Professional	

# 1.9 Environment Standard

**Table 1-6 Environment Standards** 

Operating Temperature	$14^{\circ}\text{F} \sim 122^{\circ}\text{F}(-10^{\circ}\text{C} \sim 50^{\circ}\text{C})$
Storage Temperature	$-4^{\circ}\text{F} \sim 158^{\circ}\text{F} (-20^{\circ}\text{C} \sim 70^{\circ}\text{C})$
Humidity	5% ~ 80% (non-condensing)
Drop	5ft (1.5m) Drop to Concrete
Water & Dust proof	IP54 Certificated & IP64 Compliant
Vibration	MIL STD 810F

# 1.10 Warranty and after service

Should this PDT be malfunctioned, please contact your original retailer providing information about the product name, the serial number, and the details about the problem.

# **Chapter 2. Getting Started**

# 2.1 Check the package

Open the package and check all the parts are inside without shortage and damage:



Figure 2-1 **Inside the package** 

- 1. SC600 Terminal
- 2. Stylus
- 3. USB Client Cable for Terminal
- 4. Earphone/ Microphone Set
- 5. Standard AC Adapter 5VDC/2.6A
- 6. AC Power Cord
- 7. Standard Battery Pack (3.7V, 3000 mAh)
- 8. Quick Guide (not shown in the picture)

### B. SC620



Figure 2-2 **Inside the package** 

- 1. SC620 Terminal
- 2. Standard Battery Pack (3.7V, 3000 mAh)
- 3. Earphone/ Microphone Set
- 4. Stylus
- 5. USB Client Cable for Terminal
- 6. Standard AC Adapter 5VDC/2.6A
- 7. AC Power Cord
- 8. Quick Guide (not shown in the picture)

### 2.2 General View of the PDT

### 2.2.1 SC600 general view



Figure 2-3 SC600 front side view



Figure 2-4 SC600 back side view

Table 2-1 **Description of SC600 General View** 

1	Scanner LED Indicator	"Red" color	Reading barcode	
		"Green" color	Successful reading	
2	Charge LED Indicator	"Red" color	Charging battery	
		"Green" color	Battery charged full	
3	LCM / Touch Panel	Do specific action	on through touch panel by stylus	
4	Left Scan key	Start scanning th	e barcode by pressing any one of	
	Right Scan key	these three scan	keys	
	Scan key			
5	Power key	Puts the termina	l into and wakes the terminal from	
		suspend mode.		
6	F1 ~ F4 key	The four applica	tion keys, hot keys of application	
		program defined	by end user.	
7	Navigation key	Navigation keys	for left, right, up and down	
		directions		
8	Alpha-Numeric keys	Numeric keys, C	Change to Alpha keys after pressing	
		Alpha key.		
9	Alpha key	Toggle Alpha-m	ode for Alpha-Numeric keys	
10	Fn key	This key is used in combination with other keys to		
		type special characters and perform system functions.		
11	Enter key	This key confirms data entry		
12	Earphone Jack	A connector to plug a earphone		
	Connector			
13	USB / Serial /	A connector to s	upport USB Host/Client and serial	
	Synchronization port	functions		
14	Scan window	A window for sc	anning of barcode reader	
15	Stylus	Use the stylus for	or selecting items and entering	
		information.		
16	Battery Cover	Protect Battery p	back, keep the switch of battery cover	
		to leave system	from suspend mode	
17	Battery cover Latch	To keep Battery	Cover locked	
18	Hand Strap	This strap can be	e sealed tighter or looser	
19	Speaker	1.5W speaker for audio sound		
20	DC Power Jack	A connector to support AC power.		
21	End Cap	Protect CF slot and SD slot from dust and water		

## 2.2.2 SC620 general view



Figure 2-5 **SC6200 front side view** 



Figure 2-6 SC620 back side view

Table 2-2 **Description of SC620 General View** 

1	Scanner LED Indicator	"Red" color	Reading barcode
		"Green" color	Successful reading
2	Charge LED Indicator	"Red" color	Charging battery
		"Green" color	Battery charged full
3	LCM / Touch Panel	Do specific action	on through touch panel by stylus
4	Left Scan key	Start scanning th	e barcode by pressing any one of
	Right Scan key	these three scan	keys
	Scan key		
5	Power key	Puts the termina	l into and wakes the terminal from
		suspend mode.	
6	F1 ~ F4 key	The four applica	tion keys, hot keys of application
		program defined	by end user.
7	Navigation key	Navigation keys	for left, right, up and down
		directions	
8	Alpha keys	Numeric keys.	
9	Numeric keys	Alpha key.	
10	Fn key	This key is used in combination with other keys to	
		type special char	racters and perform system functions.
11	Enter key	This key confirms data entry	
12	Earphone Jack	A connector to plug a earphone	
	Connector		
13	USB / Serial /	A connector to support USB Host/Client and serial	
	Synchronization port	functions	
14	Scan window	A window for sc	anning of barcode reader
15	Stylus	Use the stylus for	or selecting items and entering
		information.	
16	Battery Cover	Protect Battery p	back, keep the switch of battery cover
		to leave system	from suspend mode
17	Battery cover Latch	To keep Battery	Cover locked
18	Hand Strap	This strap can be	e sealed tighter or looser
19	Speaker	1.5W speaker fo	r audio sound
20	DC Power Jack	A connector to support AC power.	
21	End Cap	Protect CF slot a	and SD slot from dust and water

## 2.3 Charging the Battery Pack

Before using the PDT, perform the basic procedure of charging the battery pack through the following steps.

### 2.3.1 Installing the battery pack

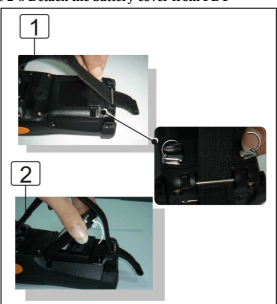
1. On the PDT attached with a hand-strap, detach and loose the hand-strap.





2. Turn the locking screws (right and left) downwards and lift the battery cover away from the PDT.

Figure 2-8 Detach the battery cover from PDT



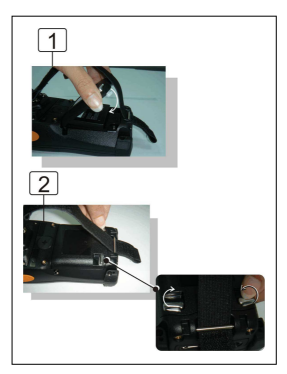
3. Insert the battery pack into the battery compartment with the label facing out, and ensuring the battery snaps into place.

Figure 2-9 **Insert the battery pack** 



4. Replace the battery cover by inserting the top first, and then press the bottom in firmly. Turn the locking screws (right and left) upwards to secure the cover to the PDT.

Figure 2-10 **Replace the battery cover** 



- 5. Charge time. For the first time to charge the battery pack needs approximately 6 hours. Subsequent charging time needs approximately 4 hours.
- ◆. When charging the battery pack, the charge LED indicator on the PDT turns on Red. After the battery pack is fully charged, the charge LED indicator turns to Green.

### 2.3.2 Charging the battery pack with Power Adapter

- 1. Connect the Power cord to the Power adapter.
- 2. Plug in the connector of the power adapter.
- 3. Connect the power cord to a power source.



Figure 2-11 Charging with power adapter

- ◆ When charging the battery pack, the charge LED indicator on the PDT turns on Red.
- ◆ After the battery pack is fully charged, the charge LED indicator turns to Green.

## 2.4. Handling the PDT

### 2.4.1 Starting the PDT

Press the Power key to turn on/off the PDT. If the PDT does not power on, perform a cold boot. See 2-7 Resetting the PDT.

CAUTION: When a battery is fully inserted in PDT for the first time, upon the PDT's first power up, the device boots and powers on automatically.



Figure 2-13 **Starting the PDT** 

When the PDT is powered on for the first time, it initializes its system. A splash screen (figure 2-13) appears for a short period of time followed by the Wince.NET 4.2 window.

This section offers the basic procedures of PDT using.

#### **2.4.2 Power on / off**

#### > To turn on the PDT

Press the Power key briefly (**a**). If the PDT does not power on, perform the cold reset. See chapter 2.7.1.

As the PDT initializes its file system, it splash screen displays for about 30 seconds followed by calibration screen. Every time you perform a cold reset, these screens will also appear.

To turn off the PDT, just press the Power key again. This action does not actually turn off the PDT, it only turns the PDT into suspend mode. All running applications remain as you left them, until you press the Power key again to resume operation of the PDT

#### 2.4.3 Calibration of the touch Screen

On the initial boot-up of the PDT, the stylus calibration screen (Labeled Align Screen) opens. Use the stylus to press and hold briefly on the center of each target as it moves around the screen.

If necessary, adjust the backlight on the PDT to make the screen readable. (See below 2.4.4. Adjust the brightness).

When you feel the touch screen function is poor or the operation does not match the exact location it should be, please recalibrate the screen by using the stylus to tap the **Start > Settings > Control Panel > Stylus**, to open the "**Calibration**" to recalibrate again.

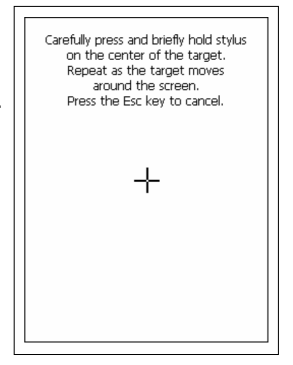


Figure 2-14 Calibration

### 2.4.4 Adjusting the brightness

The factory default for the brightness is in Middle level. You can adjust the brightness to meet your environment and comfort as:

- 1) Become brighter: Press the key and then press on the right key of Navigation key.
- 2) Become darker: Press the key and then press on the left key of Navigation key.
- 3) The display will become dimmer automatically, if you do not perform any operation for a specific period of time. This will help to save the battery power. You can set up the specific period of time to see chapter 2.6 as reference.

### 2.4.5 To mute the Sound

To mute the sound, press the first, and then press the first, and the first press the first

### 2.4.6 Using the Stylus

The stylus is located next to hand-strap on the left rear of the PDT. The stylus function is same as the mouse on a PC. Use the stylus to:

- 1) Navigate the display, select menu item and open optional applications.
- 2) Tap the characters on soft keyboard panel.
- 3) Hold the stylus on the screen and drag across the screen to select the list of multiple items.

CAUTION: Never use a pen, pencil, or other sharp object on the display to avoid any unexpected damage of the touch screen.

### 2.4.7 Using the SC600 Keypad



Figure 2-15 SC600 Keypad

Table 2-3 **Keypad List** 

Vov	Main Function	Fn + Main		Alpha	+ Ma	in
Key	Main Function	Function		Fur	nction	
	None. (Reserved for					
	Customer)					
	Main Barcode Scan					
	Key					
<b>(</b>	Power On/Off					
F1	Internet Explorer					
F2	Microsoft WordPad					
<b>F</b> 3	Inbox					
F4	File Explorer					
**	Right	Backlight Increase				
*	Left	Backlight Decrease				
PgDn	Down	Page Down				
PgUp	Up	Page Up				
$ESC_{\$ \epsilon}$	ESC	<b>Audio Mute</b>	\$	€		
BS <sub>Caps</sub>	Backspace	TAB	Cap	S		
Alpha	Change to letters					
Fn	Function change					
1:1	1	@	:	\		
2 ABC	2	,	A	В	С	
3 DEF	3	+	D	E	F	
<b>4</b> <sub>GHI</sub>	4	Paste	G	Н	I	
5 JKL	5	Del	J	K	L	
6 MNO	6	— (Minus Sign)	M	N	O	
7 Pars	7	Сору	P	Q	R	S
8 vuv	8	&	Т	U	V	
9 <sub>wxyz</sub>	9	*	W	X	Y	Z

Key	Main Function	Fn + Main Function		Alpha + Main Function
0 11	0	Space	(	)
:	. (Point)	Start Menu	,	• •
= %	Enter	/	=	%

Table 2-4 Special Assembler Key

Assembler Key	Functionality	Definition	
F1 F4	Warm Reset	Press "F1" and "F4" button simultaneously.	
(b) F1 (F4)	Cold Reset	Press "Power", "F1" and "F4" button	
		simultaneously.	

Table 2-5 **Definition of main Function** 

Key	Main Function	Definition
$\bigcirc$	None.	Keep its function or by customer demand.
	Main Barcode Scan Key	The key activates the scan function of SC600.
<b>U</b>	Power On/Off	The week by puts the terminal into and wakes the terminal from suspend mode if this key button is not pressed more than two seconds.
F1	Internet Explorer	Application key 1, User can define F1 function from setting.
F2	Microsoft WordPad	Application key 2, User can define F2 function from setting.
<b>F</b> 3	Inbox	Application key 3, User can define F3 function from setting.
F4	File Explorer	Application key 4, User can define F4 function from setting.
	Right	Move the cursor one character to the right.  The cursor will move continuously if button is pressed continuously.
<b>(-*</b> )	Left	Move the cursor one character to the left.  The cursor will move continuously if button

Key	Main Function	Definition
		is pressed continuously.
^		Move the cursor down one row or line The
PgDn	Down	cursor will move continuously if button is
<b>*</b>		pressed continuously.
		Move the cursor up one row or line The
PgUp	Up	cursor will move continuously if button is
		pressed continuously.
ESC <sub>s €</sub>	ESC	This key performs a cancel action
		"Backspace" key, it moves the cursor back
		one space each time the key is pressed. It
BS <sub>Cans</sub>	Backspace	deletes the previous character each time it is
Caps	Васкорасс	pressed if you are typing text. The cursor
		will move continuously if button is pressed
		continuously.
		1. The key enables you to toggle
		between the <b>numeric</b> and <b>alpha</b> modes.
		Numeric mode is when you type numbers
		between the <b>numeric</b> and <b>alpha</b> modes.
		type letters with the number keys.
Alpha	Change to letters	2. When you press key, it appears
		"Alpha" icon at the Task bar to indicate
		Alpha mode is enabled. The keypad stays in
		the alpha mode until you press key
		again.
		The Fn key is used in combination with
Fn	Function change	other keys to type special characters and
		perform system functions.
1:\	1	Number key "1"
2 ABC	2	Number key "2"
3 DEF	3	Number key "3"
4 <sub>GHI</sub>	4	Number key "4"
5 JKL	5	Number key "5"

Key	Main Function	Definition
6 MNO	6	Number key "6"
7 PORS	7	Number key "7"
<b>8</b> vuv	8	Number key "8"
9 <sub>wxyz</sub>	9	Number key "9"
0 11	0	Number key "0"
:		Point key
= %	Enter	This key confirms data entry

## 2.4.7.1 Special Function by "Fn" + main Function

The "Fn" key is used in combination with other keys to type special characters and perform system functions.

Table 2-6 **Special Function key define** 

Key Sequence	Fn + Main Function	Definition
		Increase the LED backlight brightness of display screen(Lighter)
Increase of Brightness		You must press key, then press key to increase backlight brightness each time.
Fn	Decrease of Brightness	<ol> <li>Decrease the LED backlight brightness of display screen (darker)</li> <li>You must press key, then press key to decrease backlight brightness each time.</li> </ol>
Fn	Page Down	<ol> <li>Move the cursor down one page. The cursor will move continuously if button is pressed continuously.</li> <li>You must press key, then press key to cursor down one page</li> </ol>

Key	Fn + Main	Definition	
Sequence	Function	Definition	
		each time.	
		1. Move the cursor up one page. The cursor will move continuously if button is pressed continuously.	
Fn	Page Up	2. You must press key, then press key to cursor up one page each time.  1. Toggle the audio mute/on  2. You must press key, then press key, then press key to enable audio mute or turn on audio function each time.  1. The "TAB" function is to move the cursor to the next tab stop or the next control (on a form)  2. To do this function by pressing key first, and then pressing key each time.	
		1. Toggle the audio mute/on	
Fn ESC <sub>S E</sub>	Audio Mute	2. You must press key, then press	
		key to enable audio mute or turn	
Fn BS <sub>Cane</sub>	ТАВ	cursor to the next tab stop or the next control (on a form)	
C.Jps		key first, and then pressing key	
Fn 1 : \	@	Enter an @ by pressing key, then pressing key.	
Fn 2 ABC	,	Enter a {'} by pressing key, then pressing key.	
Fn 3 DEF	+	Enter a plus sign by pressing Fn key,	
		then pressing 3 DEF key	

Key	Fn + Main	D 61.141
Sequence	Function	Definition
		1. It is to do "Paste" function.
Fn 4	Paste	2. To do this function by pressing Fn
сн		key first, and then pressing key
		each time.
		1. The "Delete" function delete the next
		character forward each time.
		2. To do "Delete" function by pressing
Fn 5 ,KL	Del	key first, and then pressing
		key each time.
Fn 6 MNO	<ul><li>(Minus Sign)</li></ul>	Enter a minus sign by pressing key,
MNO	(winus Sign)	then pressing 6 key.
		1. Copy action.
Fn 7	Сору	2. You must press key, then press
Pars	Сору	key to do "Copy" action each
		time.
Fn 8 707	&	Enter an AND sign by pressing key,
	œ.	then pressing key.
Fn 9 <sub>wxvz</sub>	*	Enter an asterisk sign by pressing
MXAS	71	key first, and then pressing 9 wxxz key.
		1. The "Space" function is to move the
Fn 0 11	Space	cursor one space.
		2. To do this function by pressing Fn

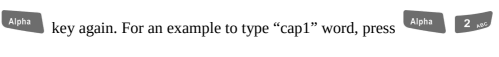
Key Sequence	Fn + Main Function	Definition
		key first, and then pressing each time.
		1. It displays the Start menu.
Fn	Start Menu	2. To do this function by pressing Fn
	Start Menu	key first, and then pressing key each time.
		eden time.
Fn 🔑		Enter a slash by pressing key first,
		and then pressing key.

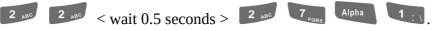
## 2.4.7.2 Alpha plane keys by "Alpha" + main Function

3. If you want to type a lowercase "c", press

- 1. The Alpha key enables you to toggle between the numeric and alpha modes.

  Numeric mode is when you type numbers with number keys. Alpha mode is when you type letters with the number keys.
- 2. When you press key, it appears "Alpha" icon at the Task bar to indicate Alpha mode is enabled. It means Alpha mode is disabled if there isn't "Alpha" icon at Task bar. The keypad stays in the alpha mode until you press





key three times, the key is needed if it's the first alpha character keying in.). If a letter that is on the same key as the last letter entered, wait two seconds after you pressed the last key, then you can enter the correct series of keystrokes to create the next letter.

- 4. While you are in the Alpha mode and you press key to initial the Caps mode, you will render a Caps Lock until you press key again. Once you are in Caps mode, you stay in Caps until it is pressed again.
- 5. It appears "A" icon at Task Bar during Caps mode.

Table 2-7 **Alpha + Numeric keys define** 

То	D 41 17	То	D 4 17
enter	Press the Keys	enter	Press the Keys
\$	Alpha ESC S E	€	Alpha ESC ESC ESC
Caps	Alpha BS <sub>Caps</sub>		
:	Alpha 1 : \	\	Alpha 1 : \ 1 : \
а	Alpha 2 ABC	А	Alpha BS <sub>Caps</sub> 2 ABC
b	Alpha 2 ABC 2 ABC	В	Alpha BS <sub>Caps</sub> 2 ABC 2 ABC
С	Alpha 2 ABC 2 ABC 2 ABC	С	Alpha BS <sub>Caps</sub> 2 ABC 2 ABC 2 ABC
d	Alpha 3 DEF	D	Alpha BS <sub>Caps</sub> 3 DEF
е	Alpha 3 DEF 3 DEF	Е	Alpha BS <sub>Caps</sub> 3 DEF 3 DEF
f	Alpha 3 DEF 3 DEF	F	Alpha BS <sub>caps</sub> 3 DEF 3 DEF
g	Alpha 4 GHI	G	Alpha BS <sub>Caps</sub> 4
h	Alpha 4 GHI	Н	Alpha BS <sub>Caps</sub> 4 4 GHI
i	Alpha 4 4 GHI 4 GHI	I	Alpha $BS_{Caps}$ $4_{GHI}$ $4_{GHI}$
j	Alpha 5 JKL	J	Alpha BS <sub>Caps</sub> 5 JKL
k	Alpha 5 JKL 5 JKL	K	Alpha BS <sub>Caps</sub> 5 JKL 5 JKL
1	Alpha 5 JKL 5 JKL	L	Alpha BS <sub>Caps</sub> 5 JKL 5 JKL 5 JKL
m	Alpha 6 <sub>MNO</sub>	M	Alpha BS <sub>Caps</sub> 6 <sub>MNO</sub>
n	Alpha 6 MNO 6 MNO	N	Alpha BS <sub>Caps</sub> 6 <sub>MNO</sub> 6 <sub>MNO</sub>
О	Alpha 6 MNO 6 MNO	O	Alpha 6 MNO 6 MNO
р	Alpha 7 <sub>PQRS</sub>	Р	Alpha BS <sub>Caps</sub> 7 <sub>PORS</sub>
q	Alpha 7 PQRS 7	Q	Alpha BS <sub>Caps</sub> 7 <sub>PQRS</sub> 7 <sub>PQRS</sub>
r	Alpha 7 PORS 7 PORS	R	Alpha BS <sub>Caps</sub> 7 <sub>PQRS</sub> 7 <sub>PQRS</sub>
S	Alpha 7 PORS 7 PORS 7 PORS	S	Alpha BS <sub>Caps</sub> 7 <sub>PQRS</sub> 7 <sub>PQRS</sub> 7 <sub>PQRS</sub>
t	Alpha 8 TUV	Т	Alpha BS <sub>Caps</sub> 8 TUV
u	Alpha 8 TUV 8 TUV	U	Alpha BS <sub>Caps</sub> 8 TUV 8 TUV
V	Alpha 8 TUY 8 TUY	V	Alpha BS <sub>Caps</sub> 8 TUV 8 TUV
W	Alpha 9 <sub>wxyz</sub>	W	Alpha BS <sub>Caps</sub> 9 <sub>WXYZ</sub>
X	Alpha 9 <sub>wxyz</sub> 9 <sub>wxyz</sub>	X	Alpha BS <sub>caps</sub> 9 <sub>WXYZ</sub> 9 <sub>WXYZ</sub>

To enter	Press the Keys	To enter	Press the Keys
У	Alpha 9 <sub>wxyz</sub> 9 <sub>wxyz</sub> 9 <sub>wxyz</sub>	Y	Alpha BS <sub>Caps</sub> 9 <sub>WXYZ</sub> 9 <sub>WXYZ</sub> 9 <sub>WXYZ</sub>
Z	Alpha $9_{wxyz}$ $9_{wxyz}$ $9_{wxyz}$	Z	Alpha BS <sub>caps</sub> 9 <sub>WXYZ</sub> 9 <sub>WXYZ</sub> 9 <sub>WXYZ</sub>
(	Alpha 0 11	)	Alpha 0 1 0 1
,	Alpha ,;	;	Alpha
=	Alpha = %	%	Alpha - % - %

#### **Note:**

- 1. The key is not needed to key in if the character isn't the first alpha character being keyed in.
- 2. The keys are not needed to key in if it is not the first capital alpha character being keyed in.

# 2.4.8 Using the SC620 Keypad



Figure 2-16 SC620 Keypad

Table 2-8 **Keypad List** 

Key	Main Function	Fn + Main Function
	None	
	Main Barcode Scan Key	
<b>(</b>	Power On/Off	
F1	Internet Explorer	
F2	Microsoft WordPad	
F3	Inbox	
F4	File Explorer	
*>	Right	Increase of Brightness
< <u>*</u>	Left	Decrease of Brightness
PgDn	Down	Page Down
PgUp	Up	Page Up
Esc	Esc	
Caps	Caps	
Tab	Tab	
BS	Backspace	
А	A	F5
В	В	<b>F6</b>
С	C	F7
D	D	F8
E	E	(
F	F	)
G	G	[
Н	Н	]
	I	{
J	J	}

Key	Main Function	Fn + Main Function
К	K	€
L	L	\$
М	M	#
N	N	%
0	0	۸
Р	P	~
Q	Q	,
R	R	
s	S	!
Т	Т	?
U	U	\
V	V	=
W	W	<b>+◄</b> 1)
X	X	<b>(</b> )
( Y )	Y	;
Z	Z	/
1	1	@
2	2	,
3	3	+
4	4	Paste
5	5	Del
6	6	— (Minus Sign)
7	7	Сору
8	8	&
9	9	*
0	0	Start Menu
	. (Point)	Space
SHIFT	SHIFT	
Fn	Function change	
ENT	Enter	

Table 2-9 Special Assembler Key

Assembler Key	Functionality	Definition
F1 F4	Warm Reset	Press "F1" and "F4" button simultaneously.
U F1 F4	Cold Reset	Press "Power", "F1" and "F4" button
		simultaneously.

Table 2-10 **Definition of main Function** 

Key	Main Function	Definition
	None	Keep its function by customer demand.
	Main Barcode Scan Key	The key activates the scan function of SC620.
U	Power On/Off	The key puts the terminal into and wakes the terminal from suspend mode if this key button is not pressed more than two seconds.
F1	Internet Explorer	Application key 1, User can define F1 function from setting.
F2	Microsoft WordPad	Application key 2, User can define F2 function from setting.
F3	Inbox	Application key 3, User can define F3 function from setting.
F4	File Explorer	Application key 4, User can define F4 function from setting.
*>	Right	Move the cursor one character to the right.  The cursor will move continuously if button is pressed continuously.
<b>⟨*</b>	Left	Move the cursor one character to the left.  The cursor will move continuously if button is pressed continuously.
PgDn V	Down	Move the cursor down one row or line The cursor will move continuously if button is pressed continuously.

Key	Main Function	Definition
		Move the cursor up one row or line The
PgUp	Up	cursor will move continuously if button is
		pressed continuously.
Esc	Esc	This key performs a cancel action
Caps	Caps	Conversion of the capital & lower case of
	Caps	the alpha key.
		The "TAB" function is to move the cursor
Tab	Tab	to the next tab stop or the next control (on a
		form)
		"Backspace" key, it moves the cursor back
		one space each time the key is pressed. It
вѕ	Backspace	deletes the previous character each time it is
	Buenspuce	pressed if you are typing text. The cursor
		will move continuously if button is pressed
		continuously.
AZ	A ~ Z	Use the alpha keys for alphabetic
		characters.
1 ~ 0	1 ~ 0	Numeric value keys.
•		Point key
		Press and release the SHIFT key to activate
	SHIFT	the keypad alternate SHIFT functions. The
SHIFT		icon appears on the taskbar. Press and
		release the SHIFT key again to return to the
		normal keypad functions.
Fn		The key is used in combination with
	Function change	The key is used in combination with
		other keys to type special characters and
		perform system functions.
ENT	Enter	This key confirms data entry

# 2.4.8.1 Special Function by "Fn" + main Function

The "Fn" key is used in combination with other keys to type special characters and perform system functions.

Table 2-11 **Special Function key define** 

Key Sequence	Fn + Main Function	Definition
	Function	Increase the LED backlight brightness of
		display screen(Lighter)
Fn *>	Increase of Brightness	You must press key, then press key to increase backlight brightness each time.
		3. Decrease the LED backlight brightness of
		display screen (darker)
Fn <*	Decrease of Brightness	4. You must press key, then press
		key to decrease backlight brightness
		each time.
		3. Move the cursor down one page. The cursor will move continuously if button is pressed continuously.
Fn PgDn	Page Down	4. You must press key, then press
		key to cursor down one page each time.
		3. Move the cursor up one page. The cursor
		will move continuously if button is
		pressed continuously.
Fn Pgup	Page Up	4. You must press Fn key, then press
		key to cursor up one page each
	F5 (Barcode	time. Application key 5, <b>User can define F5</b>
Fn A	Settings)	function from setting.
Fn B	F6 (Media Player)	Application key 6, User can define F6 function from setting.
Fn C	F7 (Calculator)	Application key 7, User can define F7 function from setting.

Key Sequence	Fn + Main Function	Definition
Fn D	F8 (Information)	Application key 8, User can define F8 function from setting.
Fn E	(	Enter a ( by pressing Fn key, then
		pressing key.
Fn F	)	Enter a ) by pressing Fn key, then
	,	pressing F key.
Fn G	Г	Enter a [ by pressing Fn key, then
		pressing G key.
Fn H	1	Enter a ] by pressing Fn key, then
	•	pressing H key.
Fn I	<b>{</b>	Enter a { by pressing Fn key, then
	1	pressing key.
Fn J	1	Enter a } by pressing Fn key, then
	,	pressing key.
Fn K	€	Enter a € by pressing Fn key, then
		pressing key.
Fn L	\$	Enter a \$ by pressing Fn key, then
	Ψ	pressing key.
Fn M	#	Enter a # by pressing key, then

Key Sequence	Fn + Main Function	Definition
		pressing key.
Fn N	9/0	Enter a % by pressing Fn key, then
		press key.
Fn O	^	Enter a ^ by pressing Fn key, then
		press key.
Fn P	~	Enter a ~ by pressing Fn key, then
		pressing P key.
Fn Q		Enter a , by pressing  key, then
	7	pressing key.
Fn R		Enter a • by pressing Fn key, then
		pressing R key.
Fn S	,	Enter a ! by pressing Fn key, then
		pressing s key.
Fn T	2	Enter a ? by pressing  key, then
	?	pressing key.
Fn U	١	Enter a \ by pressing Fn key, then
		pressing key.
Fn V	=	Enter a = by pressing key, then

Key Sequence	Fn + Main Function	Definition
		press key.
Fn W	+=(1)	Increases device volume, press key
		and then press key.
Fn X	_•	Decreases device volume, press key
		and then press key.
Fn Y	;	Enter a ; by pressing Fn key, then
		pressing key.
Fn Z	/	Enter a / by pressing Fn key, then
		pressing key.
		Enter a @ by pressing Fn key, then
Fn 1	@	pressing 1 key.
		Enter a {'} by pressing key, then
Fn 2	7	pressing 2 key.
		Enter a plus sign by pressing  key, then
Fn 3	+	pressing 3 key
		3. It is to do "Paste" function.
		4. To do this function by pressing key
Fn 4	Paste	first, and then pressing 4 leaves 1
		first, and then pressing key each
		time.
	D.J	3. The "Delete" function delete the next
Fn 5	Del	character forward each time.
		4. To do "Delete" function by pressing

Key Sequence	Fn + Main Function	Definition
		key first, and then pressing key each time.
Fn 6	- (Minus Sign)	Enter a minus sign by pressing key, then
		pressing 6 key.  3. Copy action.
Fn 7	Сору	4. You must press key, then press key to do "Copy" action each time.
	&	Enter an AND sign by pressing  key,
Fn 8	α	then pressing 8 key.
Fn 9	*	Enter an asterisk sign by pressing key
		first, and then pressing 9 key.
Fn 0	Start Menu	<ul><li>3. It displays the Start menu.</li><li>4. To do this function by pressing key</li></ul>
		first, and then pressing key each time.
		3. The "Space" function is to move the cursor one space.
Fn	Space 4	4. To do this function by pressing key
		first, and then pressing key each time.

# 2.4.9 Using the Ear/Microphone

Connect Ear/Microphone to PDT earphone jack connector. The PDT is not built in microphone; if you like to record the voice, you have to use Ear/Microphone.



Figure 2-17 Ear/Microphone

# 2.5 Navigating the Display

### 2.5.1 Setting Time and Date

In the **Date/Time** options, you can change the year, month, date, time, time zone, or select automatic adjust for Daylight Saving Time. To set or change the date and time:

- Select Start > Settings > Control Panel > Date/Time
- 2. To change the year, select the year or open a numeric dial. Select the up arrow to increase the value; select the down arrow to decrease the value. Or you can type a new value in the field.
- 3. Select the month to open a pull-down list of months or press the arrow buttons to either side of the month to increase or decrease the month.

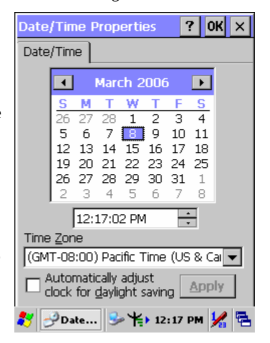


Figure 2-18 Date/Time properties

- 4. To change the time, select the hour, minute, seconds, or AM/PM and select the up arrow to increase the value; select /tape the down arrow to decrease the value. Or you can type a new value in the field.
- 5. Select your correct time zone from the pull-down list.
- 6. To automatically adjust the clock for Daylight Saving Time, enable the checkbox at the bottom of the screen.
- 7. Select **Apply** to make save your changes [and make additional modifications] or select **OK** to exit the **Date/Time** settings.

# 2.5.2 Entering the Data

To select and open programs, select **Start > Programs** from the task bar to open a list of available programs. Or if the program has a icon on the desktop, double-tap to open it.

There are several ways to enter data on the PDT once in an application:

• Use the keypad to enter alpha-numeric characters, Refer to "2.4.7 Using the

#### SC600 keypad".

- Use the stylus on the touch screen.
- Select text in the same way you select the text on a PC. Use the stylus to highlight the desired text by dragging the stylus across the desired text, double-tapping to select one word and triple-rapping to select an entire line/paragraph. Refer to "2.5 Navigating the Display" starting.
- Use the soft input panel (digital keyboard) with the stylus.
- Use the bar code scanning to enter data. Press the trigger or "Barcode Scan" key to initiate a scan. The scanned data will enter the current application's open file. Refer to "2.5.7 Reading barcodes, 1D laser version" starting for more information on using a scanner.

For more information on factory installed applications, Refer to Chapter 4 " **Software Programs**".

#### 2.5.3 The Command Bar

Use the **Command** bar at top of the screen to perform tasks in programs, such a opening a file, or editing a file.

#### 2.5.4 The Task Bar

The **Task** bar at the bottom of the screen displays the icon, an icon for the active program, the current time, and system icons for utilities loaded in memory. The **Task** bar includes menu names, buttons, and the keyboard icon, which opens and closes the soft input panel (SIP). The **Task** bar allows you to select and close programs. Refer to Figure 2-19 to view the **Task** bar.

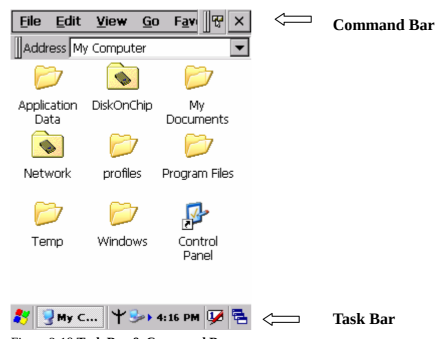


Figure 2-19 Task Bar & Command Bar

## 2.5.5 The Soft Keypad

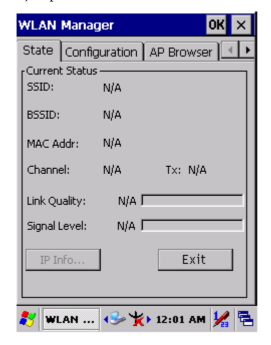
In applications that accept keypad input, the soft input panel (SIP) can be used to enter data using the stylus. The SIP is digital, QWERTY-style keyboard.

To open the **SIP**, tap the **keyboard** icon to open the menu and select **Hide Input Panel** to close the keyboard.

Use the stylus to select letters, numbers, or symbols from the **Soft Input Panel** for the current application.

## 2.5.6 Setting Up Wireless LAN RF

- 1) Press "Start"---"Setting"---"Control Panel" --- "WLAN Manager".
- 2) Launch the WLAN Manager to Enable WLAN device.
- 3) Into AP Browser tab, tap Scan button to renew the network.
- 4) Select a network, tap the Join button or double tap it for more options.
- 5) Press OK to save all your Wireless LAN settings.
- 6) Tap the "Exit" button to **Disable** WLAN device.

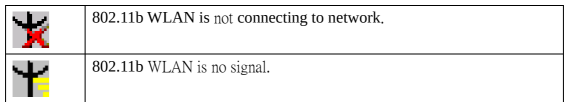


WLAN Manager OK AP Browser State | Configuration | **ESSID** Channe 00:13:49:2F:1A:F0 company company2 00:12:A9:D0:82:F2 ١ ◂ Join Scan WLAN ... 🦫 🌟 12:03 AM

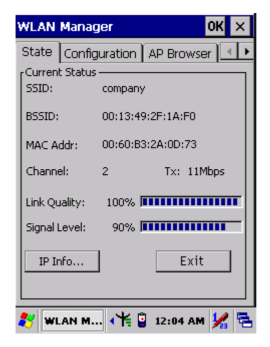
Figure 2-20 WLAN Manager

Figure 2-21 WLAN Manager

#### Note:



Ψ.	802.11b WLAN signal is Low.
Ψ.	802.11b WLAN signal is In General.
*	802.11b WLAN signal is Good.



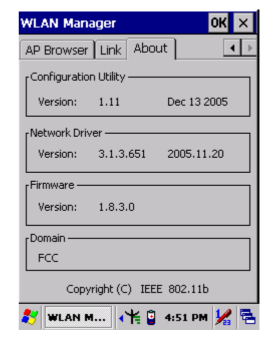


Figure 2-22 WLAN Manager

Figure 2-23 WLAN Manager

# 2.5.7 Reading barcodes, 1D laser version.

The 2D CMOS version can read both 1D and 2D bar codes. To use the scanning function, complete the following steps:

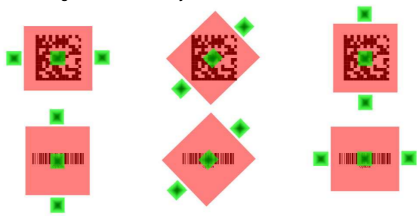
- 1. If you have not already done so, remove the protective plastic film before using devices equipped with a 2D CMOS bar code reader.
- 2. Select **Start > Setting > Control Panel > 2DBarcode**; complete all configurations following all description of **Appendix A. 2D Barcode Setting**.
- 3. Run the **WordPad** software program.
- 4. Press one of the three bar code reader trigger buttons.
- 5. Aim the scanning beam at the center of bar code. To assists in aiming, there are 4 green aiming light spots. The bar code should be between the outside 2 green spots. The scanner is in focus in case the center 2 green spots joins into 1 spot.



#### 5. Good scanning position.

The reading range is from 45 to 260mm distance.

- 1) Decrease the scanning distance to the bar code when scanning small barcodes.
- 2) Increase the scanning distance from the bar code when scanning large barcodes
- 3) The bar code should be located within the green light spots
- 4) The scanning area is visible by a red illumination area.



- 6. Bad scanning position.
  - 1) Make sure that the laser beam sweeps across whole barcode.
  - 2) Scanning operations may fail if the illumination beam is positioned as below.







7. Upon reading a bar code, the red LED indicator turns on until the trigger is release or after five seconds. The green LED and the beep tone indicates a good read.

# 2.5.8 Help

To tap "?" can get help information for each program.

# 2.6 Power management

# 2.6.1 Suspend Mode

The PDT will go into a suspend mode when it is idle for a period of time. The idle duration can be customized using the **Power** control panel (refer to Figure "**Schemes Tab**")

Suspend mode works and looks just like you have turned the unit off. Press the wey key to suspend the PDT, Press the key again for the PDT to resume its Previous state.

Use the **Battery power** control panel to set the duration to switch state to Suspend mode when system using battery power. This will save battery power when PDT is not in use.

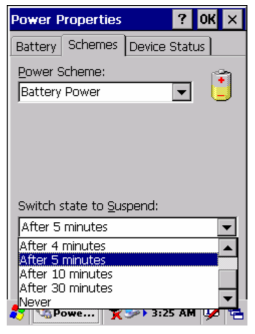
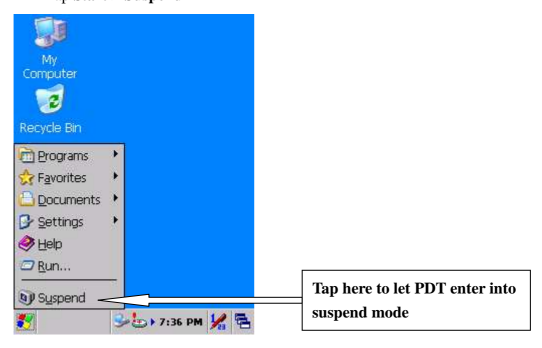


Figure 2-24 Schemes Tab

# **Suspending:**

The following conditions will suspend:

- Press **Power**> key while the unit is on.
- The duration timer of item "Switch state to Suspend" expires, which indicates that there has been no use for a specified of time.
- The battery pack is completely discharged.
- Tap Start > Suspend



#### 2.6.2 Resuming

Use one of following methods to resume (wake up the PDT):

- Press **Power**> key to suspend or resume (wake up).
- Put the PDT into a dock.

When a battery pack completely discharges while the unit is in suspend mode, the PDT remains suspended until discharged battery condition is corrected.

# 2.7 Resetting the PDT

#### 2.7.1 Software (Warm) Reset

A warm reset is a transition from the on, idle, or suspend power state that close all applications, clears the working RAM, but preserves the file system.

**Reason to Warm Reset:** If an application "hangs", initiate a warm reset to terminate the application only.

**Process to Warm Reset:** To a warm reset, press "F1" and "F4" button simultaneously.

#### **After Warm Reset:**

- The desktop appears with the application shortcuts on the screen.
- The custom settings in the registry are persistent.

#### 2.7.2 Cold Reset

- You can use Cold Reset to initiate device if WINCE.NET OS lock up or Warm Reset still can't work
- 2) To perform Cold Reset, press "**Power**", "**F1**" and "**F4**" button simultaneously.
- 3) Device will initiate boot up after Cold Reset.

CAUTION: Only use the Warm Reset. Try warm reset before you initiate Cold Reset. All applications will be Closed and working RAM and all files will be cleared if you initiate the Cold Reset. It's better usually to back up your files to Flash ROM, Flash Card or PC.

# **Chapter 3. Setting**

# 3.1 Introduction

To view available options for PDT's setting, tap **Start > Settings**. Then, there are three items inside **Settings**: "**Control Panel**", "**Network and Dial-up**" and "**Taskbar and Start**".

# 3.2 Control Panel

To view the **Control Panel** and settings you can modify by tapping **Start > Settings > Control Panel**.



Figure 3-1 Control Panel

# 3.2.1 BarCode Setting

**CAUTION**: Please do not enter into any Barcode Application Program before settings completing this Barcode.



There are three Tabs for scanner configuration setting: "Basic" Tab,

- "Code Configure" Tab and "Code ID" Tab. In addition, there is
- "BarCode Setup" for the "Code Configure" Tab.

#### 3.2.1.1 "Basic" Tab

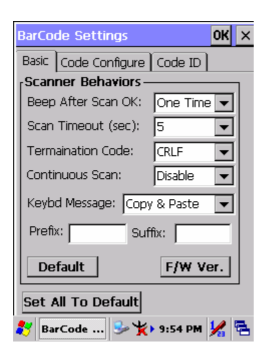


Figure 3-2 **Basic Tab** 

Table 3-1 Basic Explaining

Field Name	Function Explaining		
Beep After Scan	Select the numbers of beep tone after scan OK.		
OK	None After scanning the barcode, do not give out		
	beep sound.		
	One Time	After scanning the barcode, give out beep	
		one time.	

Field Name	Fun	ction Explaining	
	Two Times	After scanning the barcode, give out beep	
		two times.	
Scan Timeout	Select the scanning	g timeout duration (in seconds) from this	
(sec)	pull-down list. <2	~ 20 sec, <u>Default: 5</u> >	
Termination	None	After showing barcode, do not action.	
Code	CRLF	After showing the barcode, jump to next row.	
	Space	After showing the barcode, jump one unit.	
	Tab	After showing the barcode, jump a section.	
Continuous	<u>Disable</u>	Disable this functionality.	
Scan	1 ~5 sec	Alternate second number of Continuous	
		Scan.	
Keybd Message	Select a method based upon the barcode scanning application		
	you will use.		
	Type Writing	A unit continues a unit, fast showing	
		barcode number.	
	Copy & Paste	Once show barcode number.	
	Disable	Not show the barcode number.	
Prefix	Type the desired label prefix in this text box		
Suffix	Type the desired label suffix in this text box		
Default	Press "Default" button to reset all configuration setting of		
	"Basic" Tab into default values.		
F/W ver.	Decoder firmware version.		
Set All To	Press "Set All To Default" button to reset all configuration		
Default	setting of "Basic" Tab, "Code Configure" Tab, "Code ID" Tab		
	and all barcode of	"BarCode Setup" into default values.	

#### 3.2.1.2 "Code Configure" Tab:

Select the barcode symbologies you plan to scan from the list. Tap to enable/disable the desired symbologies.

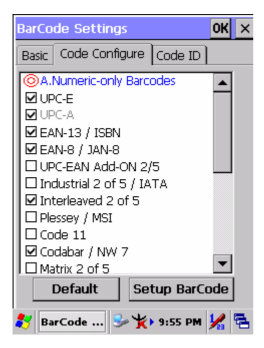


Figure 3-3 Code Configure Tab

Table 3-2 Code Configure Explaining

	able 5-2 Code Configure Explaining			
Baro	code Symbology	Explaining		
Туре	A. Numeric-only Barcode	S		
$\overline{\mathbf{v}}$	UPC-E	Compressed version of UPC code for use on small		
		products.		
$\overline{\mathbf{v}}$	UPC-A	Universal product code seen on almost all retail		
		products in the USA and Canada.		
lacksquare	EAN-13 / ISBN	EAN-13: European Article Numbering		
		international retail product code.		
		<b>ISBN:</b> Special use of the EAN-13 symbol to used		
		internationally to mark books.		
lacksquare	EAN-8 / JAN-8	Compressed version of EAN code for use on		
		small products.		
	UPC-EAN Add-ON 2/5	UPC-A, UPC-E, EAN-13, and EAN-8 may all		
		include an additional barcode to the right of the		
		main barcode. This second barcode, which is		
		usually not as tall as the primary barcode, is used		
		to encode additional information for newspapers,		

		books, and other periodicals.	
П	Industrial 2 of 5 / IATA	Older code not in common use.	
<u> </u>	Interleaved 2 of 5	Compact numeric code, widely used in industry,	
1		air cargo, other applications.	
	Plessey / MSI	Plessey: Older code commonly used for retail	
ו	1 1035cy / 14151	shelf marking.	
		MSI: Variation of the Plessey code commonly	
		used in USA.	
	Code 11	Used primarily for labeling telecommunications	
ן	Code 11	equipment.	
	Codabar / NW 7		
<b>&gt;</b>	Codabai / IN W /	Older code often used in library systems, sometimes in blood bank.	
	N	i	
	Matrix 2 of 5	Used in miscellaneous industrial applications, and	
		mechanical numbering systems.	
Type B. Alphanumeric Barcodes		S	
lacksquare	Code 39 / Code32	General-purpose code in very wide use	
		world-wide.	
☑	Code 93	Compact code similar to Code 39.	
Y	Code128 / UCC EAN128	Very capable code, excellent density, high	
		reliability; in very wide use world-wide.	
		Widely used data formatting model for Code 128	
Type	C. Others Barcodes		
	China Post	Used by China Postal Service for automated mail	
		sorting.	
	Code 4		
	GTIN	Global Trade Identification Number	
	Korea Code 3 of 5		
	RSS	Reduced Space Symbology	

#### 3.2.1.3 "Code ID" Tab:

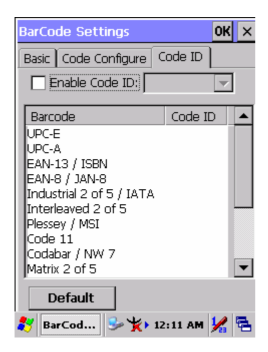


Figure 3-4 Code ID Tab

Table 3-3 Code ID Explaining

Code ID is added into prefix of the barcode and let user identify which kind of					
barcode bei	barcode being scanned.				
☐ Enable Code ID Enable this functionality.		Enable this functionality.			
	Set 1 ~ Set 5	Select one default value by Set 1 ~ Set 5.			
		(See the "Table 3-4 Code ID Set1-Set5 Table")			
	User Define	Establish number by oneself.			
Barcode List		Set 1 ~ Set 5: defaults setting.			
	User Define: select barcode to define.				
Default		Press "Default" button to reset all configuration			
	setting of "Code ID" Tab into default values.				

Table 3-4 Code ID Set1-Set5 Table

	Set 1	Set 2	Set 3	Set 4	Set 5
UPC-E	S	Е	С	Е	E
UPC-A	M	A	A	A	E
EAN-13 / ISBN	M	A	A	F	E
EAN-8 / JAN-8	P	В	В	F	Е
Industrial 2 of 5 / IATA	C	Н	Н	Н	S
Interleaved 2 of 5	D	I	Z	I	S

	Set 1	Set 2	Set 3	Set 4	Set 5
Plessey / MSI	V	V	D	P	M
Code 11	J	J	J	J	J
Codabar / NW 7	F	N	X	N	F
Matrix 2 of 5	Е	G	G	G	S
Code 39 / Code 32	A	С	Y	M	A
Code 93	I	L	L	L	G
Code 128	Н	K	K	K	C
Code 4	U	U	U	U	U
Korea Code 3 of 5	R	R	R	R	R
RSS	R	R	R	R	R
UCC128 / EAN128	W	W	W	W	W

# 3.2.1.4 BarCode Setup

- A. First select barcode type then select barcode to setting.
- B. Press "**Default**" button to reset all configuration setting of this barcode into default values.
- C. Press "Apply" button to be decided setting of this barcode.

Please see 3.2.2 Symbologies List for more detail information of each Barcode.

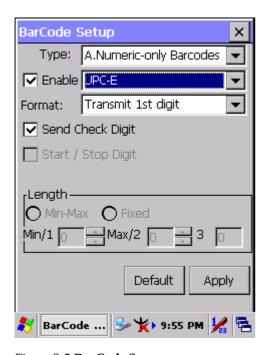


Figure 3-5 BarCode Setup

# 3.2.2 Symbologies List

# **A Type -- Numeric-only Barcodes**

## **3.2.2.1 UPC-E**

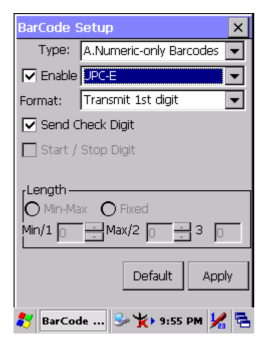


Figure 3-6 **UPC-E** 

Table 3-5 **UPC-E Explaining** 

Item		Explaining	
Ignore 1st digit		Do not transmit 1st digit by barcode.	
Format Transmit 1st digit		Transmit 1st digit by barcode.	
✓ Send Check Digit		Whether send check digit by barcode.	

#### 3.2.2.2 UPC-A

UPC-A movements together with EAN-13, so only Enable EAN-13 then UPC-A will be Enable, too.

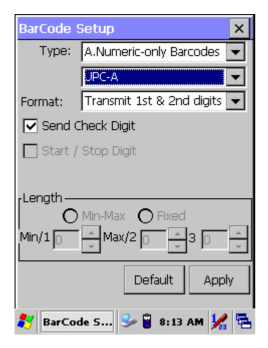


Figure 3-7 **UPC-A** 

Table 3-6 **UPC-A Explaining** 

	Item	Explaining	
	Ignore 1st & 2nd digits	Do not transmit 1st digit by barcode.	
	Transmit 1st digit	Transmit 1st digit by barcode.	
Format	Transmit 2nd digit	Transmit 2nd digit by barcode.	
Transmit 1st & 2nd digits		Transmit 1st & 2nd digits by barcode.	
✓ Send Check Digit		Whether send check digit by barcode.	

## 3.2.2.3 EAN-13 / ISBN

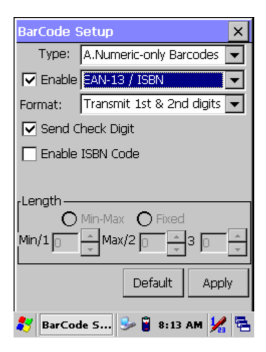


Figure 3-8 EAN-13 / ISBN

Table 3-7 EAN-13 / ISBN Explaining

Item		Explaining	
Ignore 1st & 2nd digits		Do not transmit 1st digit by barcode.	
	Transmit 1st digit	Transmit 1st digit by barcode.	
Format Transmit 2nd digit		Transmit 2nd digit by barcode.	
	Transmit 1st & 2nd	Transmit 1st 9-2nd disits by bounds	
digits		Transmit 1st & 2nd digits by barcode.	
✓ Send Check Digit		Whether send check digit by barcode.	
☐ Enable ISBN Code		Whether use this ISBN Code.	

#### 3.2.2.4 EAN-8/JAN-8

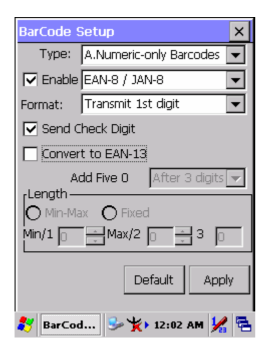


Figure 3-9 **EAN-8/JAN-8** 

Table 3-8 EAN-8/JAN-8 Explaining

Item			Explaining
Format	Ignore 1	st digit	Do not transmit 1st digit by barcode.
Format	Transm	it 1st digit	Transmit 1st digit by barcode.
Send Check Digit			Whether send check digit by barcode.
Convert to EAN-13			When this option is selected the scanner
			will convert EAN-8 to EAN-13 by
			transmitting five zeroes
	Add five 0	Ahead of code	Add five zeroes at prefix of the barcode.
		After 3 digits	Add five zeroes after 3rd digits.

#### 3.2.2.5 UPC-EAN Add on 2/5

- A. UPC-E, UPC-A, EAN-13 / ISBN and EAN-8 / JAN-8 may all include an additional barcode to the right of the main barcode.
- B. This barcode will show primary & additional code together.
- C. So the UPC-EAN Add-ON 2/5 code is unable to use alone, must operate in UPC-E or UPC-A or EAN-13 / ISBN or EAN-8 / JAN-8.

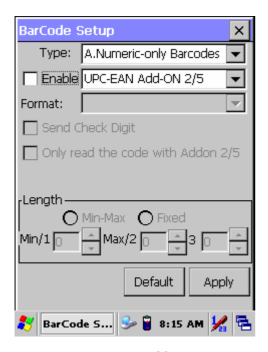


Figure 3-10 UPC-EAN Add on 2/5

Table 3-9 UPC-EAN Add-On 2/5 Explaining

Item		Explaining
	Only read the code with Addon 2/5	Only reads the codes that have addenda.

#### **3.2.2.6 Industrial 2 of 5 / IATA**

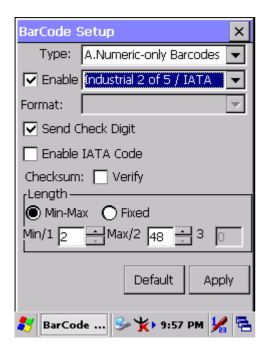


Figure 3-11 Industrial 2 of 5 / IATA

Table 3-10 Industrial 2 of 5 / IATA Explaining

Itei	m	Explaining
✓ Send Check Dig	git	Whether send check digit by barcode.
☐ Enable IATA Co	ode	Whether use this IATA Code.
Checksum	/erify	Whether verify checksum by barcode.
Length	Min-Max	Min Length can be set from 2 to 48
	(Default: <u>2 / 48</u> )	Max Length can be set from 2 to 48
	O Fixed	Length 1 can be set from 2 to 48
		Length 2 can be set from 2 to 48
		Length 3 can be set from 2 to 48

#### **3.2.2.7 Interleaved 2 of 5**

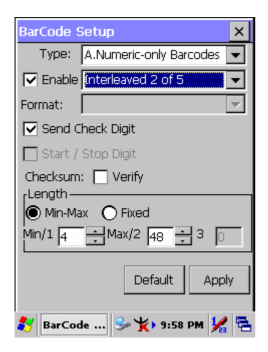


Figure 3-12 Interleaved 2 of 5

Table 3-11 Interleaved 2 of 5 Explaining

Ite	m	Explaining
✓ Send Check Digit		Whether send check digit by barcode.
Checksum	/erify	Whether verify checksum by barcode.
Length	Min / Max	Min Length can be set from 4 to 48
	(Default: <u>4 / 48</u> )	Max Length can be set from 4 to 48
	O Fixed	Length 1 can be set from 4 to 48
		Length 2 can be set from 4 to 48
		Length 3 can be set from 4 to 48

# **3.2.2.8 Plessey / MSI**

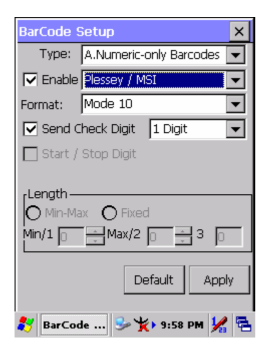


Figure 3-13 Plessey / MSI

Table 3-12 Plessey / MSI Explaining

Item		Explaining
Format	Mode 10	
	Mode 10-10	Checksum mode for this barcode.
	Mode 11-10	
Send Check Digit		Whether send check digit by barcode.
	1 Digit	Check 1 digit & send by checksum.
	2 Digits	Check 2 digits & send by checksum.

#### 3.2.2.9 Code11

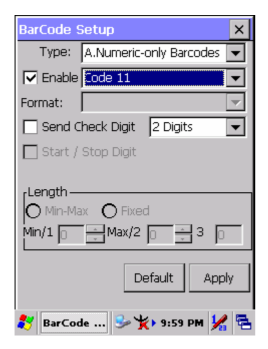


Figure 3-14 **Code 11** 

Table 3-13 Code 11 Explaining

Item	Explaining
☐ Send Check Digit	Whether send check digit by barcode.
1 Digit	Check 1 digit & send by checksum.
2 Digits	Check 2 digits & send by checksum.

### 3.2.2.10 Codabar / NW7

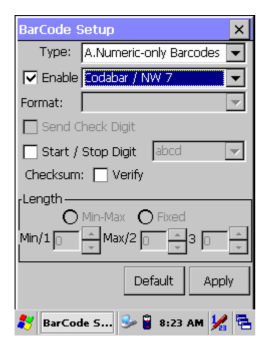


Figure 3-15 Codabar / NW7

Table 3-14 Codabar / NW7 Explaining

Item		Explaining
☐ Start / Stop Digit		Whether transmit Start & Stop Digit.
	ABCD	
	abcd	Stant / Stan tuanamit tyma
	TN*E	Start / Stop transmit type
	tn*e	
Checksum	☐ Verify	Whether verify checksum by barcode.

### 3.2.2.11 Matrix 2 of 5

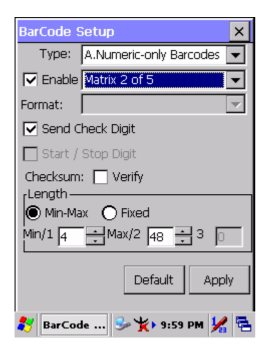


Figure 3-16 Matrix 2 of 5

Table 3-15 Matrix 2 of 5 Explaining

Item		Explaining
✓ Send Check Digit		Whether send check digit by barcode.
Checksum   Verify		Whether verify checksum by barcode.
Length	Min-Max	Min Length can be set from 4 to 48
	(Default: <u>4 / 48</u> )	Max Length can be set from 4 to 48
	O Fixed	Length 1 can be set from 4 to 48
		Length 2 can be set from 4 to 48
		Length 3 can be set from 4 to 48

# **B Type -- Alphanumeric Barcodes**

### 3.2.2.12 Code39 / Code32

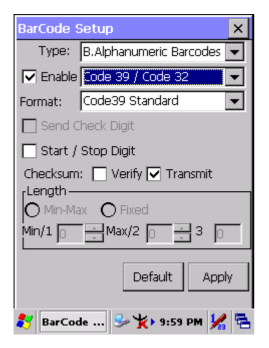


Figure 3-17 Code39 / Code32

Table 3-16 Code39 / Code32 Explaining

Item		Explaining
	Code39 Standard	Enable Code 39 Standard characters
Format	Code39 Full ASCII	Enable Code 39 Full ASCII character
	Code32	Enable Code 32
☐ Start / Stop Digit		Whether transmit Start & Stop Digit.
Checksum	☐ Verify	Whether verify checksum by barcode.
	▼ Transmit	Whether transmit checksum by barcode.

#### 3.2.2.13 Code93

The barcode do not have setting.

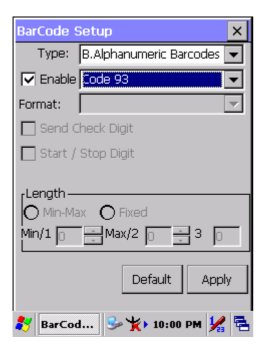


Figure 3-18 Code93

#### 3.2.2.14 Code128 / UCC EAN128

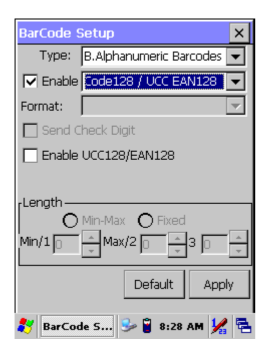


Figure 3-19 Code 128 / UCC EAN128

Table 3-17 Code128 / UCC EAN128 Explaining

Item		Explaining	
	Enable UCC128/EAN128	Enable UCC128/EAN128.	

# **C Type -- Others Barcodes**

### **3.2.2.15 China Post**

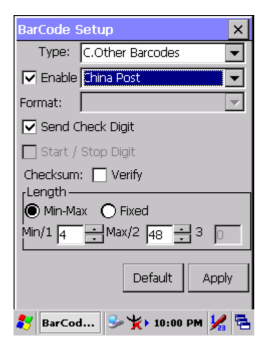


Figure 3-20 China Post

Table 3-18 **China Post Explaining** 

1 0		
Item		Explaining
Checksum	☐ Verify	Whether verify checksum by barcode.
✓ Send Check Digit		Whether send check digit by barcode.
Length	Min-Max	Min Length can be set from 4 to 48
	(Default: <u>4 / 48</u> )	Max Length can be set from 4 to 48
	O Fixed	Length 1 can be set from 4 to 48
		Length 2 can be set from 4 to 48
		Length 3 can be set from 4 to 48

#### 3.2.2.16 Code4

The barcode do not have setting.

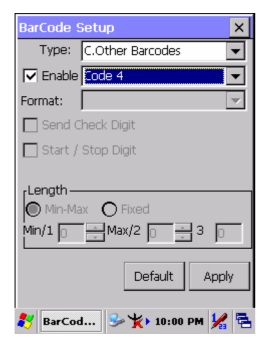


Figure 3-21 Code4

### 3.2.2.17 GTIN

The barcode do not have setting.

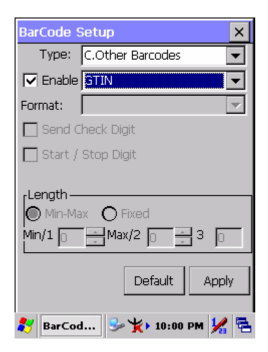


Figure 3-22 **GTIN** 

#### **3.2.2.18 Korea Code 3 of 5**

The barcode do not have setting.



Figure 3-23 Korea Code 3 of 5

#### 3.2.2.19 RSS

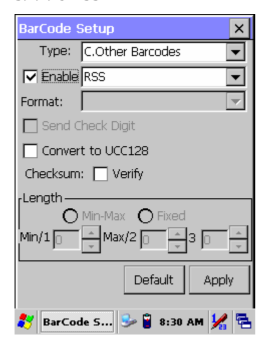


Figure 3-24 **RSS** 

Table 3-19 **RSS Explaining** 

Item	Explaining
☐ Convert to UCC128	The scanner will convert RSS to UCC128.
Checksum	Whether verify checksum by barcode.

# **3.2.3 Bluetooth Device Properties**

**Table 3-20 Bluetooth Device Properties** 

ICON	ITEM & FUNCTION		
	• "Scan Device" Tab ( Figure 3-25) :		
<b>         </b>	✓ Tap the <b>Scan Device</b> button to initiate a scan for Bluetooth		
	hardware. The Bluetooth manager lists the Bluetooth devices		
	that it finds, see Figure 3-26. If Bluetooth hardware is not found		
	the Bluetooth Hardware Error window appears, see Figure		
	<b>3-27</b> . <b>Table 3-21</b> described the Bluetooth Icons.		
	✓ Double tap the device to connect to on the device list. The		
	Bluetooth Manager Authentication window appears. Tap No to		
	connect to the device without authentication, or tap Yes to		
	authenticate the device before connecting. (Figure 3-28)		
	✓ If the <b>Yes</b> button was selected in the Bluetooth Manager		
	Authentication window, the enter PIN windows appears. Enter a		
	PIN (between 1 and 16 characters) in the Enter PIN: text box,		
	and tap <b>OK</b> . The mobile computer sends the PIN request to the		
	device for bonding. ( <b>Figure 3-29</b> )		
	✓ When prompted, the same PIN must be entered on the other		
	device. When the PIN is entered correctly on the other device,		
	the bonded icon  appears on the device list. (Figure 3-30)		

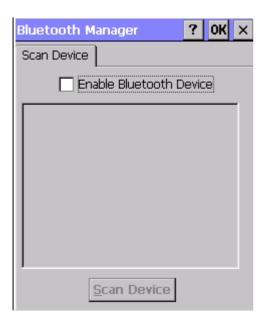


Figure 3-25 Bluetooth Manager Windows

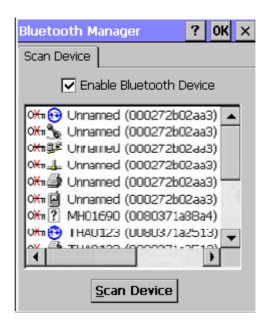


Figure 3-26 Bluetooth Manager Windows



Figure 3-27 Bluetooth Error Windows



Figure 3-28 Bluetooth Manager Windows



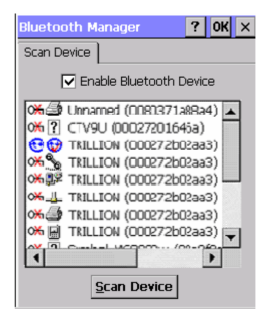


Figure 3-29 Bluetooth Enter PIN Windows

Figure 3-30 Bluetooth Manager Windows

**Note:** If the device to which the mobile computer is bonding does not appear in the list, ensure it is turned on, in discoverable mode, and within range (30 feet / 10 meters) of the mobile computer.

Table 3-21 Bluetooth Icon

Icon		Description
?	Unknown device icon	Device is not defined
O <del>X</del> n	Locked icon	Device is locked and cannot be bonded to.
<b>О</b>	Not locked icon	Device is not locked and can be bonded to.
€	Bluetooth device icon	Bluetooth device
₩	Bonded device icon	Bonded Bluetooth device

Icon		Description
	Mobile device icon	Device is a mobile device
	Phone icon	Device is a phone.
<b>3</b>	Printer icon	Device is a printer
<u></u>	Network icon	Device is a network.
#	Linked icon	Device is linked.

# **3.2.4 Certificates**

Certificates are used by some applications for establishing trust and for secure communications.

Certificates are signed and issued by certificate authorities and are valid for a prescribed period of time. Windows CE manages multiple certificate stores.

Table 3-22 **Certificates** 

ITEM & FUNCTION		
• "Store" Tab ( Figure 3-31) :		
<ul> <li>✓ In the Stores tab, select the certificate store you wish to view or modify from the drop-down list (Figure 3-32).</li> <li>✓ The "Trusted Authorities "store lists the top-level certificates for authorities you trust.( Figure 3-33, Figure 3-34)</li> <li>✓ The "My Certificates "store contains your personal certificates, which you use to identify yourself.</li> </ul>		
✓ Intermediate certificate authorities that help establish a chain of trust are stored in the "Other Authorities" store.		
• "Store" Tab :		
<ul> <li>To add a certificate or associated private key to the selected store, select "Import" (Figure 3-35).</li> <li>To view more details of the selected certificate, such as the expanded name or expiration date, choose "View".</li> <li>To delete the selected certificate from the store, choose "Remove".</li> </ul>		



Figure 3-31 Certificates



Figure 3-33 Certificates



Figure 3-35 **Certificates** 



Figure 3-32 Certificates



Figure 3-34 Certificates

# 3.2.5 Control Center

The Control Center includes four AP, listed the following .....



Figure 3-36 Control Center

### 3.2.5.1 Information

Table 3-23 **Information** 

ICON	ITEM & FUNCTION	
	"Information" Tab :	
	✓ Provide Software version, MAC address, Bluetooth ID, Serial	
- Trifor	No. and Configuration No.	

## 3.2.5.2 Brightness

Table 3-24 **Brightness** 

ICON	ľ	TEM & FUNCTION	
Ö	LCD Brightness  Tune the LCD brightness by tapping right-arrow & left-arrow. Can also tune the LCD brightness by pressing right-direction key or left-direction key of keypad.  Amounts 7 steps: Every step have corresponding picture of self.		
	1. 2. 3. 4. Q		
	5. 6. 7.		
	☐ Enable Keypad Open keypad brightness or not.  Brightness		
	Backlight Timeout Save battery life by automatically turning off the backlight when not used.		
	Battery Power, turn The table must disable when its item is not off backlight after marked.		
		The table has 15 seconds, 30 seconds, 1 minute, 2 minutes and 5 minutes.	
	AC Power, turn off backlight after	The table must disable when its item is not marked.	
		The table has 15 seconds, 30 seconds, 1 minute, 2 minutes and 5 minutes.	
	Dim backlight after 20 seconds of idleness.	Save battery life functionally of idleness mode, open it or not.	



Figure 3-37 **Brightness** 

### 3.2.5.3 Backup Restore

Table 3-25 Backup Restore

ICON	ITEM & FUNCTION
ICON	1. You can backup/restore system to/from flash disk or inserted memory card. (A. Disk on Chip, B. CF Card, C. SD Card) (Figure 3-38)  2. When you launch this AP, it must check backup file in DOC first. And if you select other storage, it will check again.  3. Then if it has the file, appeared its date behind "Last backup date:"; if not, disable "Restore Now" Button.  4. When you press the Backup/Restore Button will be a warning dialog pop up. (Figure 3-39)  5. When system backup/restoring finished will be a message dialog will pop up. (A. Backup: Figure 3-40, B. Restore: Figure
	3-41)



Figure 3-38 Backup Restore

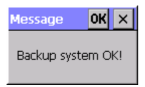


Figure 3-40 Backup OK

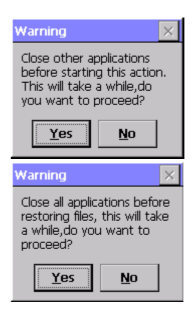


Figure 3-39 Backup & Restore Start

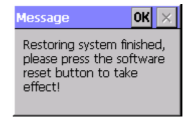


Figure 3-41 **Restore OK** 

### 3.2.5.4 Fn-key Settings

Table 3-26 **Fn-Key** 

ICON	ITEM & FUNCTION			
	• Fn-Key Setting (Figure 3-42)			
	Fn Key	The Application Program of	f default setting	
	F1	Internet Explorer		
	F2	Microsoft WordPad		
	F3	Inbox		
	F4	My Computer		
	F5	Barcode Settings	Only for SC620	
	F6	Media Player		
	F7	Calculator		

F8		Information	
✓	To assig	n your favorite application progra	m to Hot Keys.
✓	Choose	one of Hot Keys from pull-down	list.( <b>Figure 3-43</b> )
✓	To tap "	Browse" inside " <b>Assign progra</b>	am" applet.
✓	Select o	ne application program you want	from program list, then,
	choose '	<b>'OK</b> ". ( <b>Figure 3-43</b> )	
✓	To tap "	Default" to return back to default	setting. ( <b>Figure 3-42</b> )





Figure 3-42 Fn-Key Settings

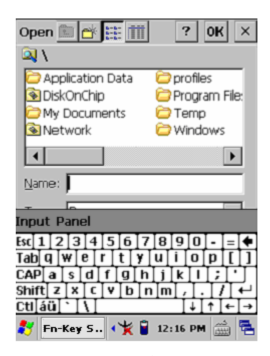


Figure 3-43 Fn-Key Settings

### 3.2.6 Date/Time

Table 3-27 Date/Time

ICON	ITEM & FUNCTION	
Date/Time	• "Date/Time" Tab :( Figure 2-14)	
	<ul> <li>✓ Please see the detail information of 2.5.1 Setting Time and</li> <li>Date on P.2-21</li> </ul>	

# **3.2.7 Dialing Properties**

Table 3-28 **Dialing properties** 

ICON	ITEM & FUNCTION
ha	• "Dialing Properties" Tab :( Figure 3-44)
H	✓ In the <b>When dialing from</b> list, select the " <b>Location</b> " where you
Dialing	want to change settings.(Figure 3-45)
	✓ To create a new location, select "New". Enter the name of the
	location, and then select "OK".(Figure 3-46)
	✓ Enter or edit the area code and local country code as needed.
	✓ In <b>Dial using</b> , select " <b>Tone dialing</b> " or " <b>Pulse dialing</b> ". Most
	phone lines are tone.
	✓ To automatically disable call waiting, select "☐ <b>Disable call</b>
	waiting by dialing", select the appropriate number sequence in
	the list, or enter a new sequence.
	• Editing dialing patterns (Figure 3-47)
	✓ Using the codes listed in the topic; revise the dialing patterns as
	needed.
	Notes:
	<ul> <li>If you need to use character other than the ones listed here,</li> </ul>
	use manual dialing.
	<ul> <li>Hyphens and spaces in dialing strings are ignored.</li> </ul>
	<ul> <li>Some modems may not respond to the following characters,</li> </ul>
	even though your device lets you add them to the dial
	string.



Figure 3-44 **Dialing Properties** 



Figure 3-45 **Dialing Properties** 



Figure 3-46 **Dialing Properties** 



Figure 3-47 **Dialing Properties** 

## 3.2.8 Display Properties

Table 3-29 **Display properties** 

ICON	ITEM & FUNCTION
	• "Background" Tab :( Figure 3-48)
3	✓ From the "Image" list, select an image you want as the
Display	background of the desktop.(Figure 3-49)
	✓ To locate an image in another folder, select "Browse".(Figure
	3-50)
	✓ To have the image cover the entire background, select " <b>Tile</b>
	image on background"
	• "Appearance" Tab(Figure 3-51)
	✓ Change the color scheme :( <b>Figure 3-52</b> )
	> From the" <b>Scheme</b> " list, select a scheme.
	> View your choice in the preview box. If you like the scheme,
	select "Apply".
	✓ Create a custom color scheme:
	> From the "Item" list, select a display item.
	> From the "Basic colors" list, select a color, and select "OK".
	View your color selection(s) in the Preview box.
	> To save the scheme, select "Save".
	> In the "Save this color scheme as" box, enter a name for the
	scheme, and select "OK".
	> Select "Apply".

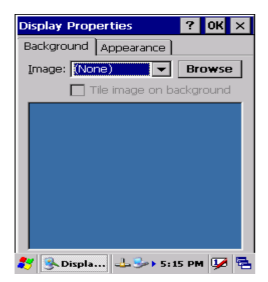


Figure 3-48 **Display properties** 



Figure 3-49 **Display properties** 



Figure 3-50 Display properties



Figure 3-51 **Display properties** 



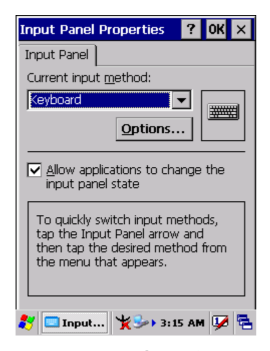
Figure 3-52 Display properties

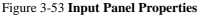
### 3.2.9 Input Panel

Table 3-30 **Display properties** 

ICON	ITEM & FUNCTION
Input Panel	• "Input panel" Tab :( Figure 3-53)
	✓ Select the input method you want to change.
	✓ To change the <b>Soft Keyboard Options</b> , tap " <b>Option</b> " ( <b>Figure</b>
	3-54).

• "Options" Tab:
 ✓ Change the soft keyboard options as desired, selecting from:
 > Large or small keys
 > Using gestures for space, black-space shift, and enter.
 ✓ To exit the soft keyboard Options, press "OK" on the control bar, or press the <Enter> key on the keypad.
 ✓ To exit the Input Panel, press "OK" on the control bar, or press the <Enter> key on the keypad.





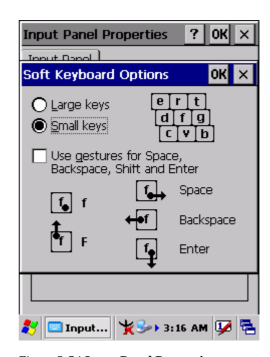


Figure 3-54 Input Panel Properties

### 3.2.10 Internet Options

**Table 3-31 Internet Options** 

ICON	ITEM & FUNCTION
Internet Options	• "General" Tab :( Figure 3-55)
	Type in the URL of desired start page and the desired search engine. You also change the Cache Size, clear the Cache and Clear the History
	• "Connection" Tab :( Figure 3-56)
	✓ Modify the network access setting as desired.

#### • "Security" Tab (Figure 3-57)

- Modify the security settings as desired. You can enable any of the following by tapping the checkbox:
- > Allow cookies
- > Allow TLS 1.0 security
- > Allow SSL 2.0 security
- > Allow SSL 3.0 security
- Warm when switching across secure and insecure areas.

### • "Advanced" Tab (Figure 3-58)

- Modify the security settings as desired. You can enable any of the following by tapping the checkbox:
- Display Image in pages
- > Play sounds in pages
- > Enable scripting
- > Display a notification about every script error
- > Underline links-
  - Never
  - Always
  - Hover



Figure 3-55 **Internet Settings** 



Figure 3-56 Internet Settings