# IT7000 User's Guide

## WinCE. NET Rugged PDA



Dec. 04, 2004

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## Chapter 1 Introduction

Congratulations on purchasing the IT7000 PDA, a Microsoft Windows®CE .Net rugged PDA. Its special combination of features make it perfect for using in a wide range of applications. These features as:

- Small rugged lightweight form factor
- Microsoft Windows CE. Net operating system
- Flexible module design
- Wireless mobility via 802.11b (Bluetooth by optional)
- Robust expansion capability
- Long battery life
- Transflective type color LCD display
- Backlit keypad

#### **1.1 About this Manual**

The following chapters contained in this manual are:

- Chapter 1: Introduction --- Present the general information about the PDA.
- Chapter 2: Getting started --- Describe the basic use of the PDA.
- Chapter 3:Setting Provide basic instructions for customizing the PDA by adjusting settings
- Chapter 4:Communication--- Describe how to use all kinds of communication of the PDA.

#### **1.2 User and Product Safety**

- Do not stare into the laser 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, for such contact would irritate the skin.

- ♦ Although the IT7000 PDA has been passed the test of IP64 standard for water and dust resistance, avoid prolonged exposure to rain or other concentrated moisture. For these conditions exceed the IP64 standard, and could result in water or other contaminants entering into the PDA.
- Use only the approved AC Adapter with the PDA. Use of an unapproved AC Adapter could result in electrical problems, or even cause a fire or electrical shock to the user.
- Be sure that only authorized supplier are allowed to disassemble and reassemble the device. If the device or parts has been damaged due to any wrong handling, shall void the product and parts warranty.
- Always make back-up copies of all important data. Easy done by using a cable or Single Cradle (sold by optional) to transfer data to the computer. Manufacturer is not liable for any data damages or data loss caused by deletion or corruption by using of this device, or due to the drained battery.
- 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 place the battery pack in fire or heat the battery.
  - Do not install the battery pack backwards so the polarity is reserved.
  - 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, strike the battery pack with a hammer, step on the battery pack or otherwise put it to strong impacts or shocks.
  - Do not solder directly 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 devices, 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.

## **1.3 Radio Frequency Interference Information**

#### **1.3.1 FCC Radiation Exposure 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: FCC Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### Caution: The FCC ID of IT7000 is SPY-IT7000PDT-B

## **1.4 Product Labeling**

The PDA has several labels as showed in Figure 1-1 and 1-2.

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



## **1.5 System Specifications**

The IT7000 PDA detailed specifications as follows. Unless otherwise noted, all the specifications are subject to change without prior notification.

<b>System Specification</b>	System	Spec	cifica	tion
-----------------------------	--------	------	--------	------

	IT7000
Processor - Intel® XScale PXA255 400Mhz 32 bits RISC	
Memory	- 64MB (M-System) Flash ROM
wiemory	- 64 or 128MB SDRAM
Display	- Support 240 x 320 TFT 256K Color LCD
Display	- Transflective type TFT LCD with back light
	- One mono speaker
Audio	- 2.5mm DIA stereo earphone jack with Microphone input
	-Wireless LAN: 802.11b
Radio Support	-Bluetooth: Class II (optional)
	-Infrared: One IrDA 1.2 compliant port
	-USB: Support USB v1.1 both host and client
Communication Ports	(PDA and Cradle)
	-Serial: RS232 via optional cable or Cradle
	-Default: Symbol SE800
Scan Engine	-Optional: Symbol SE900, Opticon VLM4000,
	Intermec EV-10 CCD, HHP 4080 2D Imager.
Expansion Slot	- One Compact Flash Type-II slot (support 3.3V)
	- One SD Card slot (support SD memory)
	- One three-color LED for Alarm notification (Blue)
LED	and charger indicator (RED & Green)
	- One two-color LED for scanner indicator

Power System	<ul> <li>Built in 7.4V, 2200mAh Li-ion removable battery pack (10 operation hours &amp; 100 standby hours in 64MB DRAM and 64 ROM module)</li> <li>140mA rechargeable backup battery (It will hold the system data at least 3 hours)</li> </ul>
Button/Key	<ul> <li>Power/Front light on/off button</li> <li>LED light Key</li> <li>4-way navigation button</li> <li>4 Application Keys</li> <li>3 Scanner Enable Keys</li> <li>SW Reset input button <ul> <li>16 alphanumeric keyboard</li> </ul> </li> </ul>
Dimensions and Weight	<ul> <li>Dimensions: 91/76mm (W) x 187mm (L) x 58/43mm (H)</li> <li>Weight: 350g</li> </ul>
Color	- Black
Peripherals and Accessories	Optional: Pistol Grip/ Single Cradle/ Ethernet Module
Software	- Microsoft WinCE.NET 4.2 (Professional Version)

## **1.6 Environment Standard:**

Storage Temperature	-20°C~60°C
Operating Temperature	-10°C~50°C
Humidity	5% to 90% (non-condensing)
Drop	5ft (1.5m) drop to concrete
Water & Dust proof	IEC 529 rating IP64DW
Vibration	MIL STD 810F

### **1.7 Warranty and after service**

Should this PDA 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:



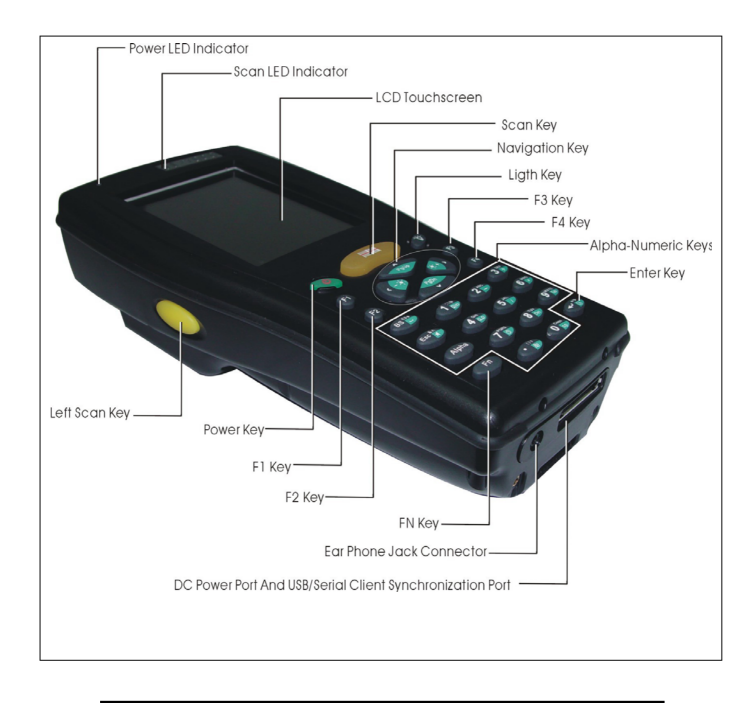
Figure 2-1 Inside the package

- 1. IT7000
- 3. CF support Guide
- 5. Standard AC Adapter
- 7. Cover of Battery Pack
- 9. USB Client Sync cable
- 11. Quick guide (Not shown)
- 2. Stylus
- 4. DC-IN Converter
- 6. Standard Battery Pack
- 8. Earphone Set with Microphone
- 10. Power Cord
- 12. User's Guide CD (Not shown)

### 2.2 General View of the PDA

#### 2.2.1: PDA front side view

#### Figure 2-2 PDA Front side view



#### 2.2.2: PDA back side view



Figure 2-3 PDA back side view

1	Scanner LED Indicator	"Red" color	Reading barcode	
		"Green" color	successful reading	
2	Alarm/Charge LED	"Blue" color	Blinking for alarm	
	Indicator	"Red" color	Charging battery	
		"Green" color	Battery charged full	
3	LCM/ Touch Panel	Do specific action 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/Backlight key	1. Puts the termin	al into and wakes the terminal from	
		suspend mode if	this key button isn't pressed more	
		than two seconds.		
		2. Turns on/off th	e LED backlight of LCM if this key	
		button is pressed more than two seconds.		
6	Light key	Turn the front illumination LED on/off		
7	F1 key~ F4 key	The four application keys, hot keys of application		
		program defined by end user.		
8	Navigation key	Navigation keys for left, right, up and down		
		directions		
9	Alpha-Numeric keys	Numeric keys, Change to Alpha keys after pressing		
		Alpha key.		
10	Alpha key	Toggle Alpha-mode for Alpha-Numeric keys		
11	Fn key	This key is used in combination with other keys to type		
		special characters and perform system functions.		
12	Enter key	This key confirms data entry		
13	Ear phone Jack	A connector to plug a earphone set with microphone		
	Connector			
14	DC power /USB /Serial	A connector to support DC power, USB Host/Client		
	/Synchronization port	and serial functions		
15	CF Cover	Protect CF connector and SD connector from dust an		
		water		
16	Light	A white LED flashlight		
17	Barcode window	A window for scanning of barcode reader		

 Table 2-1 Description of PDA General View

18	stylus	Use the stylus for selecting items and entering	
		information.	
19	IrDA port	Provide SIR function	
20	Battery Cover	Protect Battery pack, keep the switch of battery cover	
		to leave system from suspend mode	
21	Battery cover Latch	To keep Battery Cover locked	
22	Hand strap	This strap can be sealed tighter or looser	
23	Speaker	0.5W speaker for audio sound	
24	Reset Button	A button for software reset	

## **2.3 Charging the Battery Pack**

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

#### 2.3.1 Installing the battery pack

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

#### Figure 2-4 Release the Hand strap from PDA



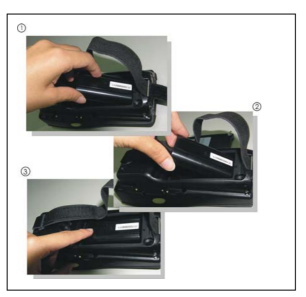
2. Turn the locking screws (right and left) downwards and lift the battery cover away from the PDA.

#### Figure 2-5 Detach the battery cover from PDA



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

Figure 2-6Insert the battery pack



3. 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 PDA.

#### Figure 2-7 Replace the battery cover



- 4. Charge time. For the first time to charge the battery pack needs approximately 5 hours. Subsequent charging time needs approximately 3 hours.
- •. When charging the battery pack, the Power LED on the PDA turns on Red. After the battery pack is fully charged, the Power LED turns to green.

#### 2.3.2 Charging the battery pack with Power Adapter

- 1. Plug in the DC-IN Converter to the PDA bottom connector
- 2. Connect the Power cord to the Power adapter
- 3. Plug in the connector of the power adapter with DC-IN Converter
- 4. Connect the power cord to a power source

Figure 2-8 Charging with power adapter



- When charging the battery pack, the Power LED on the PDA turns on Red.
- After the battery pack is fully charged, the Power LED turns to green.

#### 2.3.3 Charging the battery pack with Single Cradle

- a) Leave the battery pack inside of the PDA
- 1. Connect the Power cord to the Power adapter
- 2. Connect the power cord to a power source
- 3. Plug in the connector of the power adapter with Single Cradle
- 4. Insert the PDA into the Single Cradle



Figure 2-9 Charging with Single Cradle

♦ When charging the battery pack, the Power LED on the PDA turns on Red. After the battery pack is fully charged, the PDA Power LED turns to green.

b) Place the spare battery pack into the Single Cradle's spare Battery charging slot

- 1. Connect the Power cord to the Power adapter
- 2. Connect the power cord to a power source
- 3. Plug in the connector of the power adapter with Single Cradle
- 4. Insert the Battery pack into the Single Cradle's spare Battery slot
- ♦ When charging the Battery pack in the Single Cradle's spare Battery slot, the Single Cradle charging LED will turn on Red. After the Battery pack is fully charged, this LED will turn to green

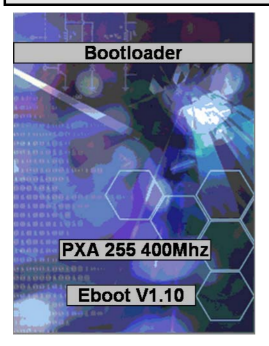
**CAUTION:** Please don't remove the Battery pack too long from PDA after you have already full-charged the Battery pack and backup battery pack and start to use the PDA. Otherwise the data stored inside SDRAM memory will be lost. Please also keep in mind power the PDA off if you want to change the main Battery pack.

#### 2.4 Handling the PDA

#### 2.4.1 Starting the PDA

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

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



When the PDA is powered on for the first time, it initializes its system. A splash screen (figure 2-10) appears for a short period of time followed by the Wince.NET 4.2 window.

This section offers the basic procedures of PDA using.

Figure 2-10

#### 2.4.2 Power (and Backlight) on / off

#### > To turn on the PDA

Press the Power/Backlight key briefly (). If the PDA does not power on, perform the cold reset. See chapter 2.7.1.

As the PDA initializes its File system, the IT7000 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 PDA, just press the Power/Backlight key again. This action does not actually turn off the PDA, it only turn the PDA into suspend mode. All running applications remain as you left them, until you press the Power key again to resume operation of the PDA

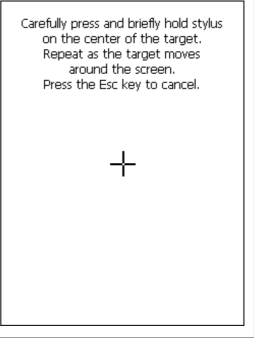
#### > To Turn on/off the backlight

Press the Power / Backlight key briefly to turn on the PDA. And press the key again briefly to turn off the PDA. The backlight is always on as the default. When the PDA is ON, press the key longer, it will turn off the backlight. Press the Power / Backlight key a little while again, it will turn on the backlight. Or just touch the screen or press any key, it also can turn on the backlight again.

#### 2.4.3: Calibration of the touch Screen

On the initial boot-up of the PDA, 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.

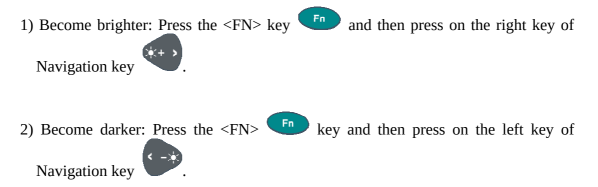
If necessary, adjust the backlight on the PDA to make the screen readable. (See below 2.4.4. Adjusting the brightness). **Figure 2-11 Calibration** 



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 enter into the star bar --- Setting --- Stylus, to open the "Calibration" to recalibrate again.

#### 2.4.4: Adjusting the brightness

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



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 2.7 as reference.

#### 2.4.5: To mute the Sound

To mute the sound, press the  ${<\!\!\!\text{FN}\!\!>}$  key and  ${<\!\!\!\text{Esc}\!\!>}$  key together to turn off and on of the sound

2.4.6: Using the Stylus

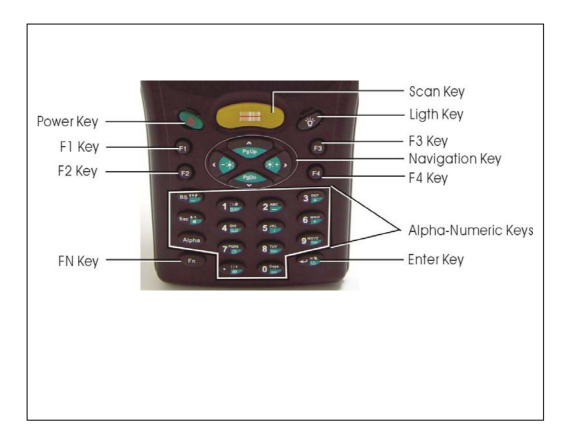
The stylus is located next to CF cover or hand-strap on the left rear of the PDA as illustrated in figure 2-3 PDA Back side view (in page 2-3). The stylus function is same as the mouse on a PC. Use the stylus to:

- 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 Keypad

Figure 2-12 IT7000 Keypad



#### Table 2-2(A) Keypad List:

Кеу	Main Function	Fn+ Main Function	Alpha+ Main Function
٩	POWER ON/OFF		
	BarCode Start		
۲¢۲	Front Light		
<b>F1</b>	USER DEFINE		
F2	USER DEFINE		
F3	USER DEFINE		
<b>F4</b>	USER DEFINE		
*+ >	Right	Backlight	
	<u> </u>	Increase	

		Backlight				
	Left	Decrease				
PgDn V	Down	Page Down				
A PgUp	Up	Page Up				
Esc *^	ESC	Audio Mute	&	۸		
BS 🛃	Backspace		\$	#	ŧ	
Alpha	Change to letters					
Fn	Function change					
1 :\@ _/=	1	Rotation	:	λ	@	
2 ABC	2	_	А	В	С	
3 <sup>DEF</sup> +	3	+	D	Е	F	
	4	Record	G	Η	I	
5 JKL	5	/	J	K	Ι	Ļ
6 <sup>MNO</sup> *	6	*	Μ	Ν	0	
7 Pars	7	Сору	Р	Q	R	S
	8	Delete	Т	U	V	
9 <sup>WXYZ</sup> Tab	9	Tab	W	Х	Y	Ζ
0 Caps sp	0	Space	Caps			
	•	START	(	)		,
~ <sup>−</sup> %	Enter	Paste	%	=		

 Table 2-3(A) Definition of main Function:

Кеу	Main Function	Definition
٥	POWER ON/OFF or Backlight ON/OFF	<ol> <li>The key puts the terminal into and wakes the terminal from suspend mode if this key button isn't pressed more than two seconds.</li> <li>The key turns on/off the LED backlight of LCM if this key button is pressed more than two seconds.</li> </ol>

	childen of main Function			
	Bar Code Start	The key activates the scan function of IT7000.		
		1.It turns on the "White LED" flash		
		light of IT7000 if this button is keeping		
		pressed.		
·9·	Front Light	2.The "White LED" flash light is off		
		immediately after this button is		
		depressed.		
0		Application key 1, User can define F1		
<b>F1</b>	USER DEFINE	function from setting.		
	LIGED DEENIE	Application key 2, User can define F2		
F2	USER DEFINE	function from setting.		
<b>F</b> 2	USER DEFINE	Application key 3, User can define F3		
F3	USER DEFINE	function from setting.		
F4	USER DEFINE	Application key 4, User can define F4		
<b>F</b> 4	USER DEFINE	function from setting.		
	Right	Move the cursor one character to the		
		right. The cursor will move		
		continuously if button is pressed		
		continuously.		
		Move the cursor one character to the		
< ->	Left	left. The cursor will move continuously		
		if button is pressed continuously.		
	Down	Move the cursor down one row or line		
PgDn V		The cursor will move continuously if		
		button is pressed continuously.		
		Move the cursor up one row or line		
PgUp	Up	The cursor will move continuously if		
		button is pressed continuously.		
Esc *^	ESC	This key performs a cancel action		

#### Table 2-3(B) Definition of main Function:

		"Backspace" key, it moves the
BS *#		cursor back one space each time the
		key is pressed. It deletes the previous
	Backspace	character each time it is pressed if you
		are typing text. The cursor will move
		continuously if button is pressed
		continuously.
Alpha		1. The Alpha key enables you to toggle between the <b>numeric</b> and <b>alpha</b> modes. Numeric mode is when you type numbers with number keys. Alpha
	Change to letters	mode is when you type letters with the number keys.
		2. When you press Alpha 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 Alpha key again.
		The <b>Fn</b> key is used in
Fn	Function change	combination with other keys to type
		special characters and perform system
		functions.
1 :\@ _//=	1	Number key "1"
2 ABC	2	Number key "2"
3 <sup>DEF</sup> +	3	Number key "3"
	4	Number key "4"
5 JKL /	5	Number key "5"
6 MNO *	6	Number key "6"
7 Pars	7	Number key "7"
	8	Number key "8"
9 <sup>WXYZ</sup> Tab	9	Number key "9"

0 Caps sp	0	Number key "0"
	•	Point key
	Enter	This key confirms data entry

#### Table 2-3(D) Definition of main Function

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

- 1. The "Fn" key is used in combination with other keys to type special characters and perform system functions.
- 2. Each key modifies only the next key pressed. For example to change display from portrait type to landscape type(1) First, press "Fn" key, and then press "1" key. If you change display from landscape type to portrait type, you must press "Fn" key, and then press "1" key again.

Kay seguance	Fn+ Main	Definition	
Key sequence	Function	Definition	
Fn , + >	Backlight increase	<ol> <li>Increase the LED backlight brightness of display screen(Lighter)</li> </ol>	
		2. You must press <b>Fn</b> key, then press key to increase backlight brightness each time.	
Fn, C-X	Backlight decrease	<ol> <li>Decrease the LED backlight brightness of display screen( darker)</li> <li>You must press key to decrease backlight brightness each time.</li> </ol>	
Fn Esc *A	Audio Mute	<ol> <li>Toggle The audio mute/on</li> <li>You must press reskey, then press key to enable audio mute or turn on audio function each time.</li> <li>There are different icons to show the status "Audio mute" &amp; "Audio Enabled" at the TASK bar.</li> </ol>	

Table 2-4(A) Special Function key define

	ecial Function	
Fn , 7 Pars	COPY	<ol> <li>Copy action</li> <li>You must press  key, then press  key to do "COPY" action each time.</li> </ol>
Fn , 1 Ne	Rotation	If you change display from portrait type to landscape type, please press Fn key first, and then press key. Otherwise, if you change display from landscape type to portrait type, you must press Fn key, and then press key again.
Fn , 2 ABC	_	Enter a minus sign by pressing <b>Fn</b> key, then pressing <b>end</b> key
Fn , 3 PEF	+	Enter a plus sign by pressing Fn key, then pressing key
	Record	Enter "Record" application and do record action by pressing <i>Fn</i> key first, then pressing <i>Agent</i> key.
Fn 5 KL	/	Enter a backslash by pressing <b>Fn</b> key first, and then pressing <b>5</b> key.
Fn 6 <sup>MNO</sup> *	*	Enter an asterisk "*" sign by pressing Fn key first, and then pressing Key.

 Table 2-4(B) Special Function key define

Table 2-4(D) Special	l Function	key define
----------------------	------------	------------

		1. Produces a space
Fn BS	-	2. To enable this function by pressing <b>F</b> key
		first, and then pressing key.
		3. You want to disable this function, you still need to
		press <b>F</b> key, then press <b>B</b> key again.
		1. The "Delete " function delete the next character forward each time
Fn, 8 <sup>TUV</sup>	Delete	2. To do "Delete" function by pressing <b>Fn</b> key
		first, and then pressing key each time.
		1. The "Tab "function is to move the cursor to the
	Tab	next tab stop or the next control (on a form)
Fn , 9 <sup>wxr2</sup>		2. To do this function by pressing <b>F</b> key first, and
		then pressing <b>9</b> <sup>WXYZ</sup> key each time.
		1. The "Space" function is to move the cursor one space.
Fn O Caps sp		2. To do this function by pressing <b>Fn</b> key first, and
		then pressing very key each time.
		1. It displays the Start menu
		2. To do this function by pressing <b>F</b> key first,
Fn, H		and then pressing 🐨 key each time.
	Paste 7	It is to do "Paste" function.
Fn ,*		To do this function by pressing <b>Fn</b> key first, and
		then pressing key each time.
		P2-18

P2-18

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

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 Alpha 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 (Alpha) key

again. For a example to type "cap1 "word, press



3. If you want to type a lowercase "c ", press Alpha 2<sup>ABC</sup> 2<sup>ABC</sup> 2<sup>ABC</sup>

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 very key to initial the CAPS mode,

you will render a CAPS LOCK until you press vey again. Once you are in

CAPS mode, you stay in CAPS until it is pressed again.

5. It appears "CAPS" icon at TASK bar during CAPS mode.

#### Table 2-5(A) Alpha + Numeric keys define

То	Press the Keys	То	Press the Keys
enter		enter	
\$	Alpha BS 💱	#	Alpha BS 👬 BS 👬
&	Alpha Esc *^	Λ	Alpha Esc */ Esc */
:	Alpha 1 :\@	\	
@	Alpha 1 :\@ 1 :\@ 1	(	Alpha • 0)
	1 :\@ _/=		
)	Alpha • 🖓 • 🕅	,	

	2-5(B) Alpha + Numeric Key	s uem	
Caps	Alpha 0 sp	=	Alpha
%	Alpha $\checkmark$ $\bigcirc$ $\checkmark$ $\bigcirc$ $\checkmark$ $\bigcirc$		
a	Alpha 2 -	Α	Alpha 0 sp 2 -
b	Alpha 2 ABC 2 ABC	В	Alpha 0 caps 2 ABC 2 ABC
c	Alpha 2 ABC 2 ABC 2 ABC	С	
d	Alpha 3 +	D	Alpha 0 sp 3 PEF +
e	Alpha 3 + 3 +	E	Alpha 0 cape 3 DEF 3 DEF + 3 DEF
f	Alpha 3 + 3 + 3 + 3 +	F	Alpha 0 sp 3 ber 3 ber 4
g	Alpha 4 GHI	G	Alpha 0 cape 4 GHI
h	Alpha 4 GHI 4 GHI	Η	Alpha 0 cape 4 GHI 4 GHI
i	Alpha 4 GHI 4 GHI 4 GHI	Ι	Alpha 0 sp 4 GHI 4 GHI 4 GHI
j	Alpha 5 /	J	Alpha 0 sp 5 KL
k	Alpha 5 JKL 5 JKL	K	Alpha 0 cape 5 JKL 5 JKL
1	Alpha 5 JKL 5 JKL 7 JKL	L	Alpha 0 cape 5 JKL 5 JKL 5 JKL
m	Alpha 6 <sup>MNO</sup> *	Μ	Alpha 0 cape 6 MNO sp 6 MNO
n	Alpha 6 * 6 *	Ν	Alpha 0 cape 6 MNO sp 6 MNO *
0	Alpha 6 * 6 * 6 * 6 *	0	Alpha 0 cape 6 MNO 6 MNO 6 MNO 6 MNO
р	Alpha 7 B	Р	Alpha 0 cape 7 pars
q	Alpha 7 B 7 B	Q	Alpha 0 cape 7 pars 7 pars
r	Alpha 7 Bars 7 Bars 7 Bars	R	Alpha 0 $\frac{caps}{sp}$ 7 $\frac{pqrs}{sp}$ 7 $\frac{pqrs}{sp}$ 7 $\frac{pqrs}{sp}$ 7 $\frac{pqrs}{sp}$ 7 $\frac{pqrs}{sp}$
S	Alpha 7 🖧 7 🖧 7 🖧	S	Alpha 0 sp 7 pars 7 pars 7 pars 7 pars 7 pars 7 pars
	7 Pars		
t	Alpha 8 TUV Del	Т	Alpha 0 caps 8 TUV pet
u	Alpha 8 TUV B TUV Del	U	Alpha 0 caps 8 TUY 8 TUY Del
V	Alpha 8 TUV 8 TUV Del 8 TUV Del	V	Alpha 0 caps 8 TUV 8 TUV Del 8 TUV Del
W	Alpha 9 <sup>WXYZ</sup> Tab	W	Alpha 0 cape 9 WXYZ Tab
X	Alpha 9 <sup>WXYZ</sup> 7ab 9 <sup>WXYZ</sup> Tab	Χ	Alpha 0 cape 9 WXYZ 9 WXYZ Tab
У	Alpha 9 <sup>WXYZ</sup> 7ab 9 <sup>WXYZ</sup> 7ab	Y	Alpha 0 Caps 9 WXYZ 9 WXYZ 9 WXYZ Tab 9 WXYZ Tab
Z	Alpha 9 <sup>WXYZ</sup> 7ab 9 <sup>WXYZ</sup> 7ab 7ab	Z	Alpha 0 cape 9 WXYZ 9 WXYZ 9 WXYZ 9 WXYZ 9 WXYZ 12b 9 Tab
	9 WXYZ Tab		

Table 2-5(B) Alpha + Numeric keys define

#### Note:

1. The Alpha key isn't needed to key in if the character isn't the first alpha character being keyed in.

- 2. The verse in the first capital alpha character being keyed in.
- 2.4.8: Using the Ear/Microphone

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

#### Figure 2-13 Ear/Microphone

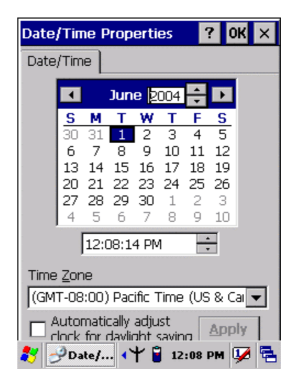


### **2.5: Navigating the Display**

#### 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:

- 1. Select Start > Settings > Control Panel > Date/Time
- 2. 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.
- 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.



#### Figure 2-14 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 PDA once in an application:

- Use the keypad to enter alpha-numeric characters, Refer to "2.4.7 Using the keypad" on page 2-12.
- Use the stylus on the touch screen on page 2-6 for more information on using .

the stylus.

- 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 on page 2-22
- Use the soft input panel (digital keyboard) with the stylus. Refer to "2.5.5 The Soft Keypad" on page 2-23.
- Use the bar code scanning to enter data. Press the trigger or "Bar Code Start "key to initiate a scan. The scanned data will enter the current application's open file. Refer to :2.5.7 Scanning Barcode" starting on page 2-24 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 2-15 to view the **Task** bar.



Figure 2-15 Task 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** 

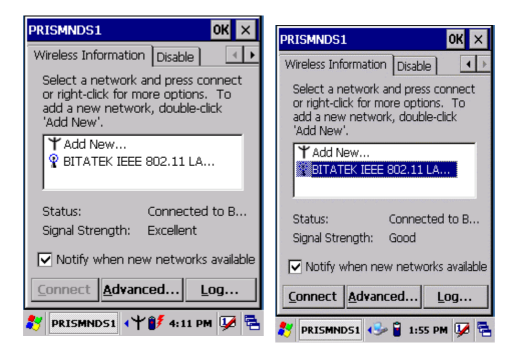
To open the SIP, tap the **keyboard** icon to open the menu and select **Hide Panel** to close the keyboard.

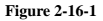
Use the stylus to select letters, numbers, or symbols from the **Soft Input Panel** for the current application.

#### 2.5.6: Initiating a Network Connection

To tap the icon at **Task** bar, then a Wireless LAN screen "**PRISMNDS1**"(Figure 2-16-1), select page "**Wireless Information**". There is a list of Wireless access points. Select one by double-clicking the access point you want. Or double-click "**Add New** "to add a new access point.

To Click "**Connect**" icon to connect WLAN with Access point.(Figure 2-16-2) To select page "Disable" to disable WLAN to save power consumption. (Figure 2-16-3 & Figure 2-16-4)





**Figure 2-16-2** 

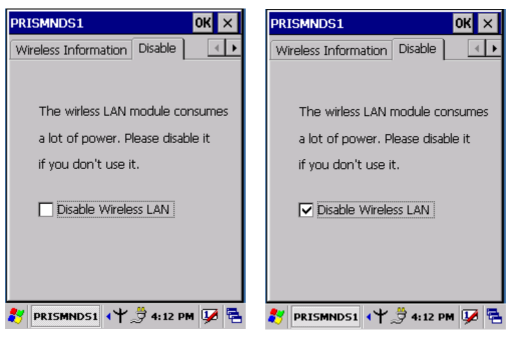


Figure 2-16-3

Figure 2-16-4

# 2.5.7: Scanning Barcode:

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 laser scanner.

- 2. Select **Start > Setting > Control Panel > Barcode setting**, set/ enable / disable the value of each item.
- 3. Run the WordPad software program
- 4. Aim the scanning beam at the center of bar code.
- > Position the device close to bar code when scanning
- > Position at a distance when scanning lager bar codes.
- > The scanner is disabled after you release the key or after five seconds.
  - 5. Press the Right/left/central scan key. The scanner scans as long as you hold the key or for five seconds.
  - 6. Upon reading a bar code, the red LED indicator comes on until the trigger is release or five seconds. The green LED and the beep tone indicate a good read.



7.Barcode Scanning Position

This device can read from 40 to 300mm distance.

- Position the laser scanner close to the barcode when scanning small barcodes. And position it is a distance from the barcode when scanning large barcodes
- 2) The reader can be detected by a red beam.



- 8. Bad Scanning Position
  - 1) Make sure that the bars enter the laser beam when scanning large barcodes.
  - 2) Scanning operations may fail if the laser beam position as below.



**Note:** this product scans using laser light. Never look directly into the laser light or shine the laser light into the eyes.

# 2.5.8. Rotating the Screen:

If you change display from **portrait** type to **landscape** type, please press **F**<sup>n</sup> key

first, and then press very key. Otherwise, if you change display from **landscap**e

type to **portrait** type, you must press **F** key, and then press **W** key again.

# 2.5.9. Help:

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



# 2.6 Power management

# 2.6.1 Suspend Mode

The PDA 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



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 PDA is not in use.

Power Properties ? OK ×
Battery Schemes Device Status
Power Scheme:
Battery Power 💽
Switch state to Suspend:
After 5 minutes
After 4 minutes
After 5 minutes
After 30 minutes
Never 3:25 AM

## **Schemes Tab**

# Suspending:

The following conditions will suspend:

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

# 2.6.2. Resuming:

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

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

When a battery pack completely discharges while the unit is in suspend mode,

the PDA remains suspended until discharged battery condition is corrected.

# 2.7: Resetting the PDA

# 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 a application "hangs", initiate a warm reset to terminate the application only.



Reset Switch

**Procedure to Warm Reset:** To initialize a warm reset, press and hold the **<Reset>** key.

#### After Warm Reset:

- The desktop appears with the application shortcuts on the screen.
- The custom settings in the registry are persistent.
- The RF Network PC card if present, connects to the network system.

# 2.7.2: Cold Reset

- 1) 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, use stylus to press "**Reset**" key and press "**Power**" key simultaneously.
- 3) Device will initiate boot up after Cold Reset.

**CAUTION:** Only use stylus to press the Reset key. 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 PDA's setting, tap **Start > Setting**. Then, there are three items inside **Setting**: "**Control Panel**", "**Network and Dial-up Connection** "and "**Task and Start Menu**".

# 3.2 Control Panel

To view the **Control Panel** and settings you can modify by tapping **Start > Setting > Control Panel**.(Figure 3-2)

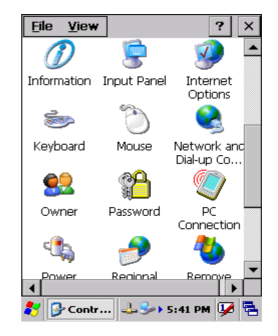


Figure 3-1 Control Panel

# 3.2.1 Backup Restore

Table 3-1 Backup Restore (A)

ICON	ITEM & FUNCTION
	1. <b>Backup</b> – You can backup registry or system to Flash disk or inserted ( <b>Figure 3-2-1</b> )

#### Table 3-1 Backup Restore (B)

<b>Backup storage:</b> Can storage backup data into (1) <b>Disk on Chip</b> (2)			
CF Card (3) SD Card ( Figure 3-2-2)			
Backup: You can select backup data region only for Registry			
region or all the Full system region (Figure 3-2-2)			
It also shows available Flash Disk size, Selected			
User Data size that are already backup, and Last			
backup date. ( Figure 3-2-2)			
"Backup Now" icon: Tap the icon "Backup Now" to start to backup			
data. And a Warming icon will pop up (Figure 3-2-3).			
Please tap " <b>OK</b> " to continue backup procedure if you still			
want to proceed it. This procedure will keep a few minutes,			
and a "Message" icon shows "Backup system OK! ".			
Please tap" <b>OK</b> " to finish this procedure.			
"Delete Backup File" icon: You can tap "Delete Backup File" to			
delete all backup data. There is also a "Warning" icon to			
ask you "Are you sure to delete backup file". Tap "OK"			
to continue deleting backup files			
(Figure 3-2-2)			
Restore: You can restore user data from Flash disk			
or inserted memory card.(Figure 3-2-4)			
<b>Restore storage:</b> Restore data from (1) <b>Disk on Chip</b> (2) <b>CF</b>			
<b>Card</b> (3) <b>SD Card</b> (Figure 3-2-5)			
"Restore Now" icon: tap "Restore Now" icon to start to restore			
data. And a "Warning" icon shows			
warning message. Tap "Ok" to continue			
this procedure. There is Message showing			
on the screen " <b>Restore system finished</b> ,			
please reset the system to take effect. Do			
you want to proceed?" Please tap the			
" <b>OK</b> " icon to warm reset the system and			
start from a situation with the restored			
environment.			

Backup Restore ? OK ×	
	Backup Restore ? OK ×
Backup Restore	Backup Restore
You can backup registry or system to flash disk or inserted memory card. Backup storage: Disk on Chi	You can backup registry or system to flash disk or inserted memory card. Backup storage: Disk on Chij
Backup : O Registry Full system	Backup :
Flash Disk: 23560 KB available Selected User Data: 338 KB Last backup date:	Flash Disk: 23560 KB available Selected User Data: 338 KB Last backup date:
Backup Now Delete Backup File	Backup Now Delete Backup File
🦹 🔄 Backu 🕹 🎐 5:45 PM 🐓 🔁	🦹 🛛 Backu 🕹 🎐 5:45 PM 🖵 🗧

Figure 3-2-1

Figure 3-2-2

Backup Restore ? OK ×	Backup Restore ? OK ×
Backup Restore You can backup registry or system to fi Warning OK × 1. B Close all applications, don't turn off application before	Backup Restore You can restore user data from Flash disk or inserted memory card. Restore storage: Disk on Chi
B you see OK dialog box, this will take a while, do you want to proceed? F	Restore storage: 338 KB SDRAM space: 50249 KB Last restore date:
Last backup date:           Backup Now         Delete Backup File	Restore Now
🎝 🛛 Backu 🕹 🅪 5:46 PM 💯 🖶	<i>≹</i> Back → → 12:01 PM 💯 🖶

Figure 3-2-3

Figure 3-2-4

Backup Restore	? OK ×
Backup Restore	
You can restore u disk or inserted m Restore storage: Restore storage: SDRAM space: Last restore date: <b>Restore Now</b>	Disk on Chip Disk on Chip CF Card SD Card
Stel Dark	► 12:01 PM 12 =
	<u>.</u>

Figure 3-2-5

# 3.2.2 Bar Code Setting

# Table 3-2(A)

	• There are thre	e Tabs for scanner configuration setting: " <b>BarCode</b> ",	
	"Detail" and "		
BarCode		<b>b</b> (Figure 3-3-1 & Figure 3-3-2): Select the bar code	
Setting	symbologies yo	ou plan to scan from the list. Tap to enable/disable the	
	desired symbol	ogies.	
	Please note that it'	s available barcode item with black words for built-in	
	engine, and it's not	t available with grey words.	
	"Symbologies" Ta	<b>b</b> ( <b>Figure 3-3-3</b> ): Select the desired bar code	
	symbology from the pull-down list and complete the fields.		
	Please see 3.2.3 Symbologies List for more detail information of each Bar Code.		
	Field Name	Function/Operation	
	Symbology List	Select the bar code symbology from pull-down list	
	Enable	Tap/Enable this checkbox to enable the selected bar	
		code symbology.	
	Format	Two kinds of format can be selectable: "Standard" &	
		" Full ASCII"	
	Length	✓ Not all symbologies have this option nabled.	
	<b>Min:</b> 2-80	$\checkmark$ Set the minimum and maximum lengths from	
	<b>Max:</b> 2-80	the up-down list in "Min" and "Max" items.	
		If the numbers are the same, acceptable bar	
		codes will only be that length.	

## **Table 3-2(B)**

	"Symbologies" Tab(Figure 3-3-3): Select the desired bar code				
	symbology from the pull-down list and complete the fields.				
BarCode	Please see 3.2.3 Symbologies List for more detail information of each Bar Code.				
Setting	Field Name	Function/Operation			
	Fixed Length	After the	After the selected bar code is enabled, and the three		
	The length can be	kinds of	length is filled inside these three blank		
	set from 2 to 80	items. T	hen, Only the selected bar code with one of		
		these the	ree kinds of length can be showed the		
		custome	r's application program.		
	Transmit	Transmi	t the bar code by adding selected type(s) of		
		error che	ecking protocol		
	Verify	Enable/I	Disable the verification with Checksum.		
	• "Options" Ta	b ( Figur	e3-3-4)		
	Field Name		Function/Operation		
	Trigger	Select a	trigger timeout duration(in seconds) from		
	timeout(sec)	this pull-down list.(3 sec ~10sec)			
	Keybd Message	Select from "Type writing" and "Copy & paste".			
		Select a method based upon the bar code scanning			
		application you will use.			
	Termination	Select the desired termination code from the			
	Message	pull-down list.< <b>None, CRLF, Space, tab</b> >			
	Beep after data	Select the numbers of beep tone when scanning.			
	collect	< 0,1,2 >			
	Auto Scan	✓ Select " <b>Disable</b> " to disable the auto scan			
		function.			
		$\checkmark$ Select/Enable the auto scan duration(in			
		seconds) from this pull-down list.			
		< 1,2,3,4,5>			
	Label	Prefix	Type the desired label prefix in this text		
		box			
		<b>Suffix</b> Type the desired label suffix in this text			
			box		
	Default	-	tab to return back to the default value for		
		"Option	s" applet.		

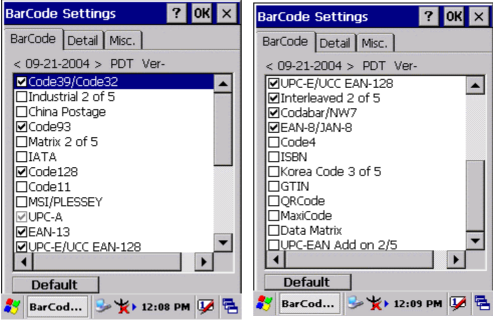


Figure 3-3-1

Figure 3-3-2

BarCode Settings ? OK ×	BarCode Settings ? OK ×
BarCode Detail Misc.	BarCode Detail Misc.
Enable Code39/Code32	Behavior
Format: Stardard	Trigger Timeout(sec) 6
🔽 Length: Min 4 📩 Max 48 📩	Keybd Message Type writir 💌
Fixed Length: 1 2 3	Termination Code CRLF 🗨
Transmit: 🔲 Check Digit 📃 💌	Beep after data collect 🛛 🗨
Start/Stop 🛛 🔽 🔽	Auto scan Disable 💌
Verify: 🗌 Checksum Verify Noi 💌	Label
Enable Code32	Prefix Suffix
Default	Default
🐉 BarCod 🥪 🏌 12:17 PM 🐓 🖶	🐉 BarCod 🎐 🏌 12:16 PM 🐓 🖶

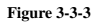


Figure 3-3-4

# 3.2.3 Symbologies List

#### 3.2.3.1 Code39/Code32:

BarCode Settings ? OK ×
BarCode Detail Misc.
Enable Code39/Code32
Format: Stardard
🔽 Length: Min 4 📑 Max 48 🚍
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 💌
Start/Stop
Verify: 📃 Checksum 🛛 Verify Noi 💌
Enable Code32
Default
🐉 BarCod 🎐 🏌 12:17 PM 🐓 🖶

Code39 is a discrete, self-checking, variable length symbology. The character set is Uppercase A-Z, 0-9, dollar sign "\$", period ".", slash"/", percent"%", space" ", plus "+", minus"-".

<b>Enable</b>		Enable/Disable Code39
Format	Standard	Standard 43 Characters
	Full ASCII	Full ASCII character
Start/Stop		Transmit
		Not transmit
Checksum		Checksum transmit
		Checksum doesn't transmit
Verify		One of two kinds of verification, "Verify
Checksum		Strick" or "Verify Normal" can be
		selected from the pull-down list.
<b>Enable Code32</b>	$\checkmark$	Enable Code32
		Disable Code32
Default		Tap the "Default" tab to return back to
		default setting

## 3.2.3.2 Industrial 2 of 5

BarCode Settings 💦 🥐 🗙
BarCode Detail Misc.
Enable Industrial 2 of 5
Format:
✓ Length: Min 2 📫 Max 24 🐳
Fixed Length: 1 2 3
Transmit: Check Digit
Verify: Checksum 🔽
Default
🐉 BarCod 🕪 🏌 12:18 PM 🐓 🖷

<b>Enable</b>	Enable Industrial 2 of 5
	Disable Industrial 2 of 5
🗌 Length	Min Length can be set from 2 to 48
	Max Length can be set from 2 to 48
☐ Fixed Length	Fixed Length 1 2-48
	Fixed Length 2 2-48
	Fixed Length 3 2-48
Check Digit	Check Digit transmit
	Check Digit doesn't transmit
Verify	Enabled
Checksum	Disabled
Default	Tap the "Default" tab to return back to
	default setting

## 3.2.3.3 China Postage

BarCode Settings 🛛 🥐 🗙
BarCode Detail Misc.
🗌 Enable China Postage 🗨
Format:
🔽 Length: Min 2 📑 Max 40 🐳
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 📃
Start/Stop
Verify: Checksum
Default
🐉 BarCod 🦻 🏌 12:18 PM 🕼 🖷

<b>Enable</b>	Enable China Postage
	Disable China Postage
🗌 Length	Min Length can be set from 2 to 80
	Max Length can be set from 2 to 80
☐ Fixed Length	Fixed Length 1 2-80
	Fixed Length 2 2-80
	Fixed Length 3 2-80
Check Digit	Check Digit transmit
	Check Digit doesn't transmit
Verify	Enabled
Checksum	Disabled
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.4 Code93

BarCode Settings ? OK ×
BarCode Detail Misc.
▼ Enable Code93 ▼
Format:
🔽 Length: Min 2 📑 Max 40 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🔽
Checksum
Concatenation Default
教 BarCod 🎐 🤆 12:18 PM 💯 🖷

Code93 is a variable length, continuous symbology that uses four element widths.

<b>Enable</b>	$\checkmark$	Enable Code93
		Disable Code93
Concatenation	$\checkmark$	Enable Concatenation
		Disable Concatenation
Default		Tap the "Default" tab to return back to
		default setting

## 3.2.3.5 Matrix 2 of 5

BarCode Settings ? OK ×
BarCode Detail Misc.
Enable Matrix 2 of 5
Format:
🔽 Length: Min 2 📑 Max 40 🐳
Fixed Length: 1 2 3
Transmit: Check Digit
Verify: Checksum
Default
教 BarCod 🦻 🦕 12:18 PM 💯 🖷

<b>Enable</b>	Enable Matrix 2 of 5
	Disable Matrix 2 of 5
🗌 Length	Min Length can be set from 2 to 80
	Max Length can be set from 2 to 80
☐ Fixed Length	Fixed Length 1 2-80
	Fixed Length 2 2-80
	Fixed Length 3 2-80
Check Digit	Check Digit transmit
	Check Digit doesn't transmit
Verify	Enabled
Checksum	Disabled
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.6 IATA

BarCode Settings	? 0K ×
BarCode Detail Misc.	
Enable IATA	-
Format:	-
🔽 Length: Min 🛛 🚍	Max 40 🐳
Fixed Length: 1	2 3
Transmit: 🔲 Check Digit	
Start/Stop	<b>Y Y</b>
Verify: Checksum	<b>_</b>
Default	
🐉 BarCod 😔 🤆 13	2:11 PM 💯 🔁

<b>Enable</b>	Enable IATA
	Disable IATA
Default	Tap the " <b>Default</b> " tab to return back to
	default setting

#### 3.2.3.7 Code128

BarCode Settings ? OK ×
BarCode Detail Misc.
▼ Enable Code128 ▼
Format:
🔽 Length: Min 2 📑 Max 40 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🖃
Start/Stop
Checksum
Default
教 BarCod 🦻 🏌 12:19 PM 💯 🖷

<b>Enable</b>	Enable Code128
	Disable Code128
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.7 Code11

BarCode Detail Misc.
Enable Code11
Format:
🔽 Length: Min 2 📑 Max 40 🐳
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 🛛 2 Digits 🗨
Start/Stop
Checksum

<b>Enable</b>	Enable Code11
	Disable Code11
Check Digit	Check Digit Transmit
	Check digit verification can select "1
	Digit" or "2 Digits"
	Check Digit doesn't transmit
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.8 MSI/PLESSEY

BarCode Settings ? OK ×
BarCode Detail Misc.
Enable MSI/PLESSEY
Format:
🔽 Length: Min 2 📑 Max 40 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 🛛 2 Digits 💌
Start/Stop
Verify: Checksum
Check Mode: Mode10 🔻
Default
教 BarCod 🎐 🏌 12:19 PM 💯 🖷

Enable	Enable MSI/PLESSEY
	Disable MSI/PLESSEY
Check Digit	Check Digit transmit
	Check digit verification can select "1
	Digit" or "2 Digits"
	Check Digit doesn't transmit
Check Mode	One of "Mode10", "Mode10-10" and
	"Mode11-10" can be selected from the
	pull-down list.
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.9 UPC-A

BarCode Settings 🛛 ? OK 🗙
BarCode Detail Misc.
🔽 Enable 🛛 UPC-A 💽
Format: Without Truncation
🔽 Length: Min 2 📑 Max 40 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 💌
Start/Stop
Checksum Verify: Checksum
Default
💦 BarCod 🦻 🏌 12:12 PM 💯 🖶

<b>Enable</b>	✓	Enable UPC-A
		Disable UPC-A
Format		Only one of the "Without Truncation",
		"Truncate Leading Zero", "Truncate
		Leading Digit" and "Truncate Leading
		Zero and Digit" can be selected from the
		pull-down list.
Check Digit		Check Digit transmit
		Check Digit doesn't transmit
Default		Tap the "Default" tab to return back to
		default setting

#### 3.2.3.10 EAN-13

BarCode Settings 🛛 🥐 🗙
BarCode Detail Misc.
▼ Enable EAN-13 ▼
Format: Without Truncation
🔽 Length: Min 2 📑 Max 40 📑
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🖃
Start/Stop
Checksum Verify: Checksum
Default
🐉 BarCod 🦻 🏌 12:12 PM 💯 着

<b>Enable</b>	<ul><li>✓</li></ul>	Enable EAN-13
		Disable EAN-13
Format		Only one of the "Without Truncation",
		"Truncate Leading Zero", "Truncate
		Leading Digit" and "Truncate Leading
		Zero and Digit" can be selected from the
		pull-down list.
Check Digit		Check Digit transmit
		Check Digit doesn't transmit
Default		Tap the "Default" tab to return back to
		default setting

## 3.2.3.11 UPC-E/UCC EAN-128

BarCode Settings ? OK 🗙
BarCode Detail Misc.
Enable UPC-E/UCC EAN-128
Format: Without Truncation
🔽 Length: Min 2 📑 Max 40 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🖃
🔲 Start/Stop 🛛 🖵 🖵
Verify: 🔲 Checksum 🔽
UCC EAN-128
UPC-E Convert to UPC-A
Default
教 BarCod 🦻 🏌 12:13 PM 🕼 🖷

<b>Enable</b>	Enable UPC-E/UCC EAN-128
	Disable UPC-E/UCC EAN-128
Format	Only one of the "Without Truncation"
	and "Truncate Leading Zero" can be
	selected from the pull-down list.
Check Digit	Check Digit transmit
	Check Digit doesn't transmit
Enable UCC EAN-128	Enable UCC EAN-128
	Disable UCC EAN-128
Enable UPC-E	Enable UPC-E Convert to UPC-A
<b>Convert to UPC-A</b>	Disable UPC-E Convert to UPC-A
Default	Tap the "Default" tab to return back to
	default setting

## 3.2.3.12 Interleaved 2 of 5

BarCode Settings 🛛 ? OK 🗙
BarCode Detail Misc.
Enable Interleaved 2 of 5
Format:
🔽 Length: Min 4 🕂 Max 48 🕂
Fixed Length: 1 2 3
Transmit: Check Digit
Verify: Checksum
Default
🧨 BarCod 🎐 🏌 12:13 PM 🐓 🖷

<b>Enable</b>		Enable Interleaved 2 of 5
		Disable Interleaved 2 of 5
🗌 Length		Min Length can be set from 2 to 96
		Max Length can be set from 2 to 96
☐ Fixed Length		Fixed Length 1 2-96
		Fixed Length 2 2-96
		Fixed Length 3 2-96
Check Digit	$\checkmark$	Check Digit transmit
		Check Digit doesn't transmit
Verify		Enabled
Checksum		Disabled
Default		Tap the "Default" tab to return back to
		default setting

## 3.2.3.13 Codabar/NW7

BarCode Settings     ? OK ×
BarCode Detail Misc.
Enable Codabar/NW7
Format:
🔽 Length: Min 🛛 📥 Max 🗛 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 📃
Start/Stop ab 💌 Nc 💌
Checksum
Default
🧨 BarCod 🕪 🏌 12:13 PM 🐓 🖷

Enable	Enable Codabar/NW7
	Disable Codabar/NW7
Start/Stop	Start/Stop transmit
	Start/Stop doesn't transmit
	?????
Checksum	Checksum transmit
	Checksum doesn't transmit
Verify	Enabled
Checksum	Disabled
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.14 EAN-8/JAN-8

BarCode Settings ? OK 🗙
BarCode Detail Misc.
Enable EAN-8/JAN-8
Format: Without Truncation
🔽 Length: Min 🛛 🕂 Max 48 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🔽
Start/Stop
Verify: Checksum
EAN-8 Convert to EAN-13
Transmit 5 zeros: 🛛 After 3 Digits 🗨
Default
教 BarCod 🎐 🏌 12:13 PM 🐓 🖷

<b>Enable</b>	$\checkmark$	Enable EAN-8/JAN-8
		Disable EAN-8/JAN-8
Format		Only one format of "Without
		Truncation" and "Truncate Leading
		Zero" can be selected from the pull-down
		list.
Check Digit		Check Digit transmit
		Check Digit doesn't transmit
Verify	$\checkmark$	Enabled
Checksum		Disabled
Enable EAN-8		Enable EAN-8 Convert to EAN-13
Convert to EAN-13		Disable EAN-8 Convert to EAN-13
Transmit 5 zeros		One kind of "Before BarCode" and
		"After 3 Digits" is selected from the
		pull-down list.
Default		Tap the "Default" tab to return back to
		default setting

#### 3.2.3.15 Code4

BarCode Settings 🛛 ? OK 🗙
BarCode Detail Misc.
Enable Code4
Format:
🔽 Length: Min 🛛 📥 Max 🗛 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🖃
Start/Stop
Verify: Checksum
Default
🐉 BarCod 🦻 🏌 12:14 PM 💯 🖷

<b>Enable</b>	Enable Code4
	Disable Code4
Default	Tap the "Default" tab to return back to
	default setting

#### 3.2.3.16 ISBN

BarCode Settings ? OK ×
BarCode Detail Misc.
Enable ISBN
Format:
Length: Min 4 📩 Max 48 📩
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 💌
Start/Stop
Checksum Verify: Checksum
Default
🐉 BarCod 🦻 🏌 12:14 PM 💯 🖷

<b>Enable</b>	Enable ISBN
	Disable ISBN
Default	Tap the "Default" tab to return back to
	default setting

## 3.2.3.17 Korea Code 3 of 5

BarCode Settings 🛛 ? OK 🗙
BarCode Detail Misc.
Enable Korea Code 3 of 5
Format:
🔽 Length: Min 🛛 📥 Max 🗛 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🖃
Start/Stop
Checksum
Default
教 🛿 BarCod 🕪 🦕 12:14 PM 💯 🖷

<b>Enable</b>	Enable Korea Code 3 of 5
	Disable Korea Code 3 of 5
Default	Tap the " <b>Default</b> " tab to return back to
	default setting

#### 3.2.3.18 GTIN

BarCode Settings 💦 🥐 🗙
BarCode Detail Misc.
Enable GTIN
Format:
🔽 Length: Min 4 🛨 Max 48 🛨
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit
Start/Stop
Checksum Verify: Checksum
Default
🐉 BarCod 🦻 🏌 12:14 PM 💯 🖷

<b>Enable</b>	Enable GTIN
	Disable GTIN
Default	Tap the "Default" tab to return back to
	default setting

## 3.2.3.19 UOC-EAN Add on 2/5

BarCode Settings ? OK ×
BarCode Detail Misc.
Enable UPC-EAN Add on 2/5 💌
Format:
🔽 Length: Min 4 📑 Max 48 🚔
Fixed Length: 1 2 3
Transmit: 🔲 Check Digit 📃 🖃
Start/Stop
Checksum
Default
教 BarCod 🦻 🏌 12:15 PM 💯 🖷

<b>Enable</b>	Enable UPC-EAN Add on 2/5
	Disable UPC-EAN Add on 2/5
Default	Tap the "Default" tab to return back to
	default setting

# 3.2.4 Brightness

# Table 3-3 Brightness

ICON	ITEM & FUNCTION			
	• "Brig	htness Control" Applet (Figure 3-4-1) :		
Brightness	✓ C	Control the LCD brightness and KEYPAD Brightness		
	✓ Т	ap the "LCD brightness" Tab, and then tune the LCD		
	b	rightness by tapping right-arrow & left-arrow. Can also tune		
	tl	ne LCD brightness by pressing right-direction key or		
	l	eft-direction key.		
	🗸 Т	ap the "KEYPAD Brightness" Tab, and then tune the Keypad		
	b	rightness by tapping right-arrow & left-arrow. Can also tune		
	tl	ne Keypad brightness by pressing right-direction key or		
	le	eft-direction key.		
	• "Back	• "Backlight Timeout" Applet( Figure 3-4-2~ Figure 3-4-5):		
	✓ Select	one power source from the pull-down list, "AC power" &		
	"Batte	attery" of Power Scheme.		
	✓ Select	ect the timeout duration from another pull-down list of "Turn off		
	backli	backlight after" Tab.		
	< Nev	Never, 15 seconds, 30 seconds, 1 minutes, 2 minutes, 5 minutes> he Backlight will be turned off after the selected timeout value		
	$\checkmark$ The Ba			
	🗸 🗌 Dii	Dim backlight after 20 seconds of idleness		
	ITEM	Function		
		The brightness of backlight keep the same brightness even		
		though system is already idle.		
		The brightness of backlight will change to a little dark during		
		system idle situation after 20 seconds when the system isn't		
		running any action.		

Brightness ? OK 🗙	Brightness ? OK ×
Brightness Control Backlight Timeout	Brightness Control Backlight Timeout
LCD Brightness	Power Scheme: AC Power Turn off backlights after: 2 minutes Dim backlight after 20 seconds of idleness.
▼ ★ Bright Si21 PM ★ Bright	<ul> <li>▲ Bright</li> <li>▲ Y 🔋 4:25 PM 💯 😤</li> </ul>
Figure 3-4-1	Figure 3-4-2
Brightness ? OK ×	Brightness ? OK ×

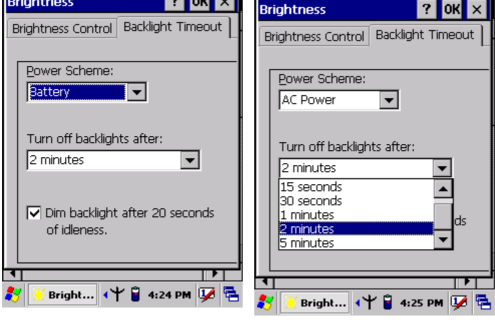




Figure 3-4-4

Bri	ghtness ? OK 🗙
Bri	ightness Control Backlight Timeout
	Power Scheme:
	AC Power 🗸
	Turn off backlights after:
	2 minutes 🔹 🔹
	15 seconds
	30 seconds
	1 minutes ds
	2 minutes
	5 minutes
T	
*	🔆 Bright 斗 🔋 4:25 PM 💯 🔁

Figure 3-4-5

# 3.2.5 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.

ICON	ITEM & FUNCTION	
	• "Store" Tab ( Figure 3-5-1) :	
Certificates	$\checkmark$ In the Stores tab, select the certificate store you wish to view or	
	modify from the drop-down list (Figure 3-5-2).	
	✓ The " <b>Trusted Authorities</b> "store lists the top-level certificates	
	for authorities you trust.( Figure 3-5-2, Figure 3-5-3)	
	✓ The " <b>My Certificates</b> "store contains your personal certificates,	
	which you use to identify yourself.	
	✓ Intermediate certificate authorities that help establish a chain of	
	trust are stored in the "Other Authorities" store.	

Table 3-4 Certificates(A)

# Table 3-4 Certificates(B)

ICON	ITEM & FUNCTION	
	• "Store" Tab :	
Certificates	$\checkmark$ To add a certificate or associated private key to the selected	
	store, select "Import" (Figure 3-5-4).	
	$\checkmark$ To view more details of the selected certificate, such as the	
	expanded name or expiration date, choose "View".	
	$\checkmark$ To delete the selected certificate from the store, choose	
	"Remove".	

Certificates ? OK ×	Certificates ? OK ×
Stores	Stores
Trusted Authorities	Trusted Authorities Trusted Authorities My Certificates Other Authorities
Class 2 Public Prim       Import         Class 3 Public Prim       Import         Entrust.net Certifi       ⊻iew         Entrust.net Secur       Linew         Equifax Secure Ce       Remove         GlobalSign Root C.       Remove	Class 2 Public Prim       ▲         Class 3 Public Prim       ▲         Entrust.net Certifi       ▲         Entrust.net Secur       ▲         Equifax Secure Ce       ▲         GlobalSign Root C.       ▲
🐉 Ocerti 🕹 🎐 12:07 PM 💯 着	🧨 🔇 Certi 🕹 🎐 12:08 PM 💯 🖶
Figure 3-5-1	Figure 3-5-2

Certificates ? OK ×	Certificates ? OK ×
Stores	Ctoroc
	Import Certificate or Key OK X
Trusted Authorities	From a Eile
Lists the certificates	
trusted by you	🔿 From a <u>S</u> mart Card
	Reader
GlobalSign Root C	
GTE CyberTrust G	Card Absent
GTE CyberTrust R Secure Server Cer	Friendly name
Thawte Premium Thawte Server CA ▼ <b>Remove</b>	
Thawte Server CA <u>Remove</u>	
🦹 🔇 Certi 🕹 🎐 12:09 PM 😼 🖷	教 🚱 Certi 🕹 🅪 12:09 PM 💯 😤

Figure 3-5-3



Certificates		? 0K ×
Certificate Det	ails	ОК 🗙
Friendly <u>N</u> ame		
Field	Subject	-
OU=Class 2 Pu O="VeriSign, Ii C=US		r Certil
		J
🐉 🚫 Certi	L S≁ 12:0	99 PM 😼 🗟

Figure 3-5-5

#### 3.2.6 CPU Speed

#### Table 3-5 CPU Speed

ICON	ITEM & FUNCTION	
	• "CPU Speed" Tab :( Figure 3-6)	
CPU Speed	✓ Provide the information of current CPU Speed.	
	$\checkmark$ To change the CPU Speed , select the desired CPU speed you	
	want.	
	< 100 MHz, 200MHz, 300MHz, 400MHz >	

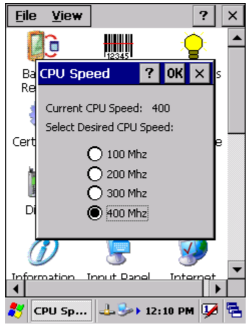


Figure 3-6

# 3.2.7 Date/Time

#### Table 3-6 Date/Time

ICON	ITEM & FUNCTION	
Date/Time	<ul> <li>"Date/Time" Tab :( Figure 3-6)</li> <li>Please see the detail information of 2.5.1 Setting Time and Date on P2-22</li> </ul>	

# 3.2.8 Dialing Properties

## Table 3-7 Dialing properties(A)

ICON	ITEM & FUNCTION	
	• "Dialing Properties" Tab :( Figure 3-7-1)	
Dialing Properties	<ul> <li>In the When dialing from list, select the "Location" where you want to change settings.(Figure 3-7-2)</li> <li>To create a new location, select "New". Enter the name of the</li> </ul>	
	location, and then select "OK".(Figure 3-7-3)	
	$\checkmark$ Enter or edit the area code and local country code as needed.	
	<ul> <li>In Dial using, select "Tone dialing" or "Pulse dialing". Most phone lines are tone.</li> <li>To automatically disable call waiting, select " Disable call waiting by dialing", select the appropriate number sequence in the list, or enter a new sequence.</li> <li>Editing dialing patterns (Figure 3-7-4)</li> <li>Using the codes listed in the topic, revise the dialing patterns as needed.</li> <li>Notes:</li> </ul>	
	<ul> <li>If you need to use character other than the ones listed here, use manual dialing.</li> <li>Hyphens and spaces in dialing strings are ignored.</li> <li>Some modems may not respond to the following characters, even though your device lets you add them to the dial string.</li> </ul>	

Dialing Properties ? OK ×	Dialing Properties ? OK ×
Location: Home	Location: Home
New       Remove         Local settings are:       Area code: 425       Tone dialing         Country/Region:       1       Pulse dialing         Disable call waiting;       dial:       Image: Country (Country)         Disable call waiting;       dial:       Image: Country (Country)	Home Work Local settings are: Area code: 425 Tone dialing Country/Region: 1 Pulse dialing Disable call waiting; dial: Dialing patterns are: Local / Long Distance / International: G 1FG 011,EFG Edit
🦹 🎯 Dialin 🕹 🎐 5:13 PM 💯 🖶	教 🎯 Dialin 🕹 🅪 5:14 PM 🐓 🖷

Figure 3-7-1

Figure 3-7-2

Dialing Properties ? OK ×	Dialing Properties ? OK ×
Location: Home	Location: Home
New Remove	Edit Dialing Patterns 🛛 ? OK 🗙
Local settings are:	For Local calls, dial:
Create New Location OK 🗙	3
Location name:	For Long Distance calls, dial: IFG
	For International calls, dial: 011,EFG
G 1FG 011,EFG	(E,e = country/region code; F,f = area code; G,g = number)
Edit	Edit
🐉 🎯 Dialin 🕹 🅪 5:14 PM 😼 🖷	💦 🎯 Dialin 🕹 🅪 5:15 PM 😼 🖷



Figure 3-7-4

# 3.2.9 Display Properties

ICON	ITEM & FUNCTION	
	• "Background" Tab :( Figure 3-8-1)	
Display	✓ From the " <b>Image</b> " list, select an image you want as the	
	background of the desktop.(Figure 3-8-2)	
	✓ To locate an image in another folder, select " <b>Browse</b> ".( <b>Figure</b>	
	3-8-3)	
	$\checkmark$ To have the image cover the entire background, select " <b>Tile</b>	
	image on background"	
	• "Appearance" Tab(Figure 3-8-4)	
	✓ Change the color scheme :( <b>Figure 3-8-5</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 " <b>Item</b> " list, select a display item.	
	> From the " <b>Basic colors</b> " list, select a color, and select	
	"ОК".	
	> 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 " <b>OK</b> ".	
	> Select "Apply".	

## Table 3-8 Display properties(A)

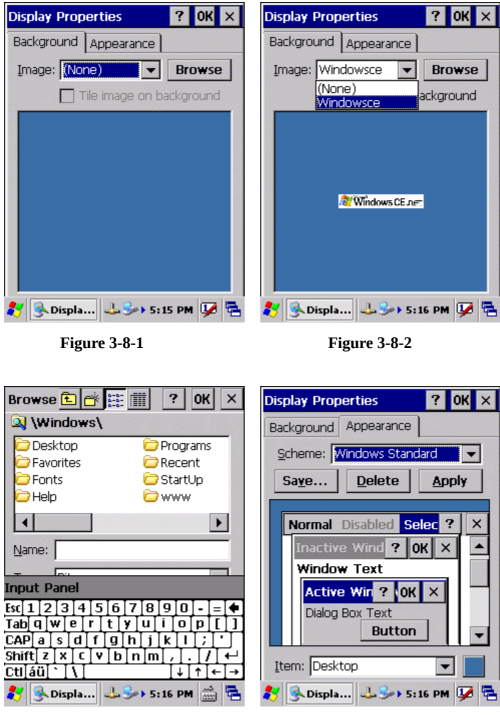


Figure 3-8-3

Figure 3-8-4

Display Pro	operties	? 0K ×
Background Appearance		
Scheme:	Windows Standa	ard 💌
Inact	Eggplant High Contrast Bla High Contrast W ive Wind <b>? 01</b>	ack hite
	ow Text ve Win ? (OK	×
Dialo	g Box Text Button	
Item: Desktop		
🐉 隆 Disp	la 🕹 🎐 5:1	7 PM 💯 🔁

Figure 3-8-5

# 3.2.10 Fkey Settings

#### Table 3-9 FKey (A)

ICON	ITEM & FUNCTION	
FI D	• "Hot keys" Tab :( Figure 3-9-1)	
E4	<ul> <li>Assign your hot keys to wakeup system after it goes into sleep</li> </ul>	
FKey	mode.	
Setting	$\checkmark$ To select which key(s) that can wakeup system, then, tap " <b>OK</b> ".	
	< F1 key, F2 key, F3 key, F4 key and Scanner Buttons>	
	• "AP Settings" Tab(Figure 3-9-2)	
	✓ To assign your favorite application program to F1,F2,F3 and F4 hot	
	keys.	
	✓ Choose one of F1, F2, F3 and F4 from pull-down list.( <b>Figure</b>	
	3-9-3)	
	✓ To tap " <b>Open</b> " inside " <b>Assign program</b> " applet.	
	$\checkmark$ Select one application program you want from program list, Then,	
	choose "OK". (Figure 3-9-4)	
	✓ To tap Default tab to return back to default setting. (Figure 3-9-2)	

#### Table 3-9 FKey (B)

ICON	ITEM & FUNCTION	
FI 🎒	• "AP Settings" Tab(Figure 3-9-2)	
F4	$\checkmark$ The default setting for F1~F4:	
FKey		
Setting	F Key	Name of Application Program
	F1	Internet Explorer
	F2	WordPad
	F3	Inbox
	F4	My Computer

<u>File V</u> iew ? ×	<u>File V</u> iew ? ×
FKey Settings ? OK ×	FKey Settings ? OK ×
Hot Keys AP Settings	Hot Keys AP Settings
Assign your hot keys to wakeup system:	Assign your favorite programs to the program hardware keys
F1 key F2 key F3 key F3 key	Assign program
Scanner Buttons	Parameter: Default
Input Panel Internet Keyboard	Input Panel Internet Keyboard
教 FKey Se 🔫 🔋 12:15 PM 🐓 🔁	🐉 FKey Se 🔫 🔋 12:16 PM 💯 🖶

Figure 3-9-1

Figure 3-9-2

<u>File V</u> iew ? ×	Open 🔤 💣 🧱 🧰 ? 0K 🛛 🗙
FKey Settings     ? OK ×       Hot Keys     AP Settings       Assign your favorite programs to the program hardware keys       F1       F2       F3	Application Data Program File: My Documents Network Mindows Mame:
FKey Se     FKey Se	Input Panel Esc 1 2 3 4 5 6 7 8 9 0 - = $\langle$ Tab q W e r t y u i 0 p [ ] CAP a s d f g h j k l ; ' Shift z x c v b n m , ] . / $\leftarrow$ Ctláü ` \ FKey Se $\langle$ $\chi$ $\subseteq$ 12:16 PM $\stackrel{.}{\longleftrightarrow}$

Figure 3-9-3

Figure 3-9-4

## 3.2.11 Information

#### Table 3-10 Information

ICON	ITEM & FUNCTION	
	• "Information" Tab :	
$\boldsymbol{\mathcal{U}}$	<ul> <li>Provide hardware version, Software version, ROM size, RAM</li> </ul>	
Information	size, Serial No. and Configuration No.	

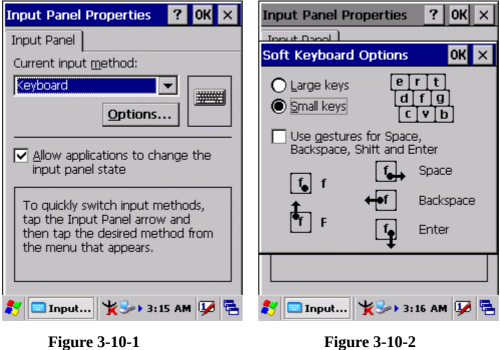
# 3.2.12 Input Panel

#### Table 3-11 Display properties(A)

ICON	ITEM & FUNCTION
	• "Input panel" Tab :( Figure 3-10-1)
Input Panel	✓ Select the input method you want to change.
	✓ To change the <b>Soft Keyboard Options</b> , tap " <b>Option</b> " ( <b>Figure</b>
	3-10-2)

#### Table 3-11 Display properties(B)

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



**Figure 3-10-1** 

3.2.13 Internet Options

ICON	ITEM & FUNCTION
	• "General" Tab :( Figure 3-11-1)
Internet	✓ Type in the URL of desired start page and the desired search
Settings	engine. You also change the Cache Size, clear the Cache and
	Clear the History

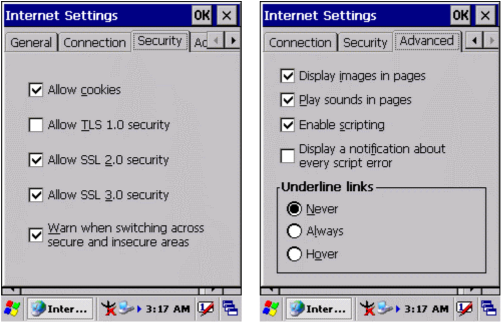
#### Table 3-12 Internet Options(B)

ICON	ITEM & FUNCTION		
Internet	• "Connection" Tab :( Figure 3-11-2)		
Settings	✓ Modify the network access setting as desired.		
	• "Security" Tab (Figure 3-11-3)		
	$\checkmark$ Modify the security settings as desired. You can enable any of		
	the following by tapping the checkbox:		
	<ul> <li>Allow cookies</li> </ul>		
	> Allow TLS 1.0 security		
	<ul> <li>Allow SSL 2.0 security</li> </ul>		
	<ul> <li>Allow SSL 3.0 security</li> </ul>		
	➢ Warm when switching across secure and insecure areas.		
	• "Advanced" Tab (Figure 3-11-4)		
	$\checkmark$ Modify the security settings as desired. You can enable any of		
	the following by tapping the checkbox:		
	<ul> <li>Display Image in pages</li> </ul>		
	<ul> <li>Play sounds in pages</li> </ul>		
	<ul> <li>Enable scripting</li> </ul>		
	<ul> <li>Display a notification about every script error</li> </ul>		
	<ul> <li>Underline links-</li> </ul>		
	<ul> <li>Never</li> </ul>		
	$\bigcirc$ Always		
	○ Hover		

Internet Settings OK 🗙	Internet Settings OK 🗙
General Connection Security Ad	General Connection Security Ac
<u>S</u> tart Page: http://wap.oa.yahoo.com/	Use LAN (no autodial)
Search Page: http://www.google.com/palm Cache Size (in KB); 512	Network         Access the Internet using a proxy server         Address:         Port:
Clear Cache Clear History	Bypass proxy server for local addresses
🐉 🎯 Inter 🦌 🅪 3:16 AM 💯 🖷	🦹 🎐 Inter 🦌 🍌 3:17 AM 💯 🖷

**Figure 3-11-1** 

**Figure 3-11-2** 



**Figure 3-11-3** 

**Figure 3-11-4** 

# 3.2.14 Keyboard

## Table 3-13 Keyboard(A)

ICON	ITEM & FUNCTION
	• "Repeat" Tab :( Figure 3-12)
Keyboard	✓ To change the amount of time between depressions before
	repetition starts, adjust the Repeat delay slider
	✓ To change the repeat rate, adjust the <b>Repeat rate</b> slider.
	✓ Test your new setting.
	✓ Tap " <b>OK</b> " to exit the " <b>Keyboard</b> " Tab.

Keyboard Properties	?	0K	×
Repeat			
Enable character repeat			
Repeat <u>d</u> elay: Long		Sh	ort •
Repeat rate: Slow		Eas	st •
<u>T</u> ap here and hold down a k	ey t	o tes	st:
🐉 🍉 Keyb 🦹 🧏 🍛 3:18	AM	1	-

Figure 3-12

#### 3.2.15 Mouse

#### Table 3-14 Mouse(A)

ICON	ITEM & FUNCTION
	• "Double-Click" Tab :( Figure 3-13-1, Figure 3-13-2)
Mouse	✓ Double-click the checkerboard grid at comfortable speed
	✓ Double-click the Test icon to test your setting.
	$\checkmark$ The function is OK if the figures are changed from Figure
	3-13-1 to Figure 3-13-2.
	$\checkmark$ To tap " <b>OK</b> " to exit the Mouse tab.

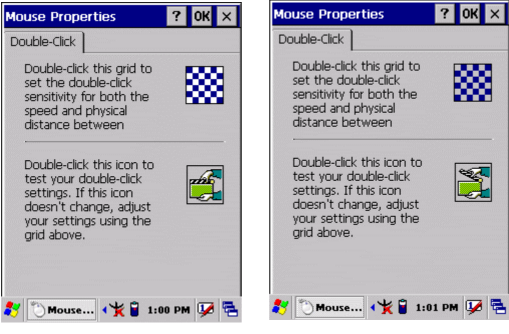


Figure 3-13-1

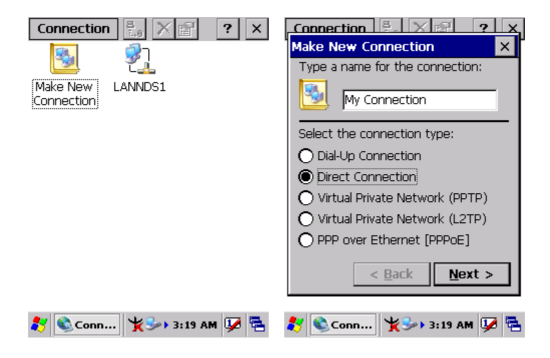
**Figure 3-13-2** 

# 3.2.16 Network and Dial-up Connections

ICON	ITEM & FUNCTION	
	• "Connection" Tab :	
Network		
and Dial-up		
Connections		
	✓ To create a " <b>Dial-up Connection</b> ":	
	> Double-tap the "Make New connection".	
	> In the "Make New Connection" dialog box, enter a name for	
	the connection.	
	Select "Dial-Up Connection".	
	Select the "Next" button.	
	> Select the modem you want use.	
	Select "Configure"	
	> Under "Connection Reference", use the default settings	
	provided. If you can't connect using these settings, see your	
	ISP or network administrator for specific information. If you	
	want to always enter a phone number before connecting,	
	Select "Manual Dial". Select "OK".	
	> Select "TCP/IP Settings". In the "General" tab, ensure "Use	
	Server-assigned IP address" is selected. In the "Name	
	Servers" tab, ensure "Use Server-assigned addresses" is	
	selected, and select "OK". If you are unable to connect with	
	these default settings, see your ISP or network administrator	
	for specific TCP/IP information.	
	> Select the " <b>Next</b> " button and type the telephone number.	
	> Select the " <b>Finish</b> " button.	
	The connection you just created appears as an icon in the "Network	
	and Dial-up Connections" folder.	
	✓ Set up a <b>point-to-Point Protocol</b> ( <b>PPP</b> ) account with an ISP and	
	obtain the following information:	
	<ul> <li>Access telephone number</li> </ul>	
	> User name	
	> Password	

#### Table 3-15(A) Network and Dial-up Connections

ICON	ITEM & FUNCTION		
	Once you have established an account, create a new connection on		
Network	your device. When creating this connection, you should be able to use		
and Dial-up	all of the default TCP/IP settings provided in the Make New		
Connections	Connection Wizard. If you can't connect using the default settings,		
	contact your ISP or access your ISP's Web site for specific TCP/IP		
	information as well as primary and secondary DNS address.		
	✓ Modify connection setting		
	Select Start > Settings > Network and Dialup Connections		
	> Select the icon for connection settings you want to modify.		
	> Select <b>File</b> > <b>Properties</b> , or double- tap the appropriate icon.		
	> Select desired options. There may be additional settings that		
	depend on the connection. To modify, select the icon and		
	select the icon and select Advanced Settings from the		
	menu.		



Connection 📇 🗙 🕅 🤶 🗙	Connection 🖳 🗙 🕅 🤉 🗙
Device	Device
My Connection	My Connection
Select a device:	Select a device:
Serial Cable on COM2:	Serial Cable on COM2:
Configure	Bluetooth on COM1: Infrared Port
	Serial Cable on COM2:
TCP/IP Settings	USB Cable on COM5: USB Cable on COM6:
Security Settings	Security Settings
< <u>B</u> ack Finish	< <u>B</u> ack Finish
灯 🗞 Conn 🦌 🎐 3:19 AM 💯 🖶	🐉 🗞 Conn 🧏 🌫 3:20 AM 💯 🖶
Device Properties ? OK ×	Device Properties ? OK ×
Port Settings Call Options	Port Settings Call Options
Connection Preferences	Call Setup
Baud Rate:	Cancel the call if not connected
Data Bits: 8	within
Parity: None 💌	5 <u>s</u> econds
Stop Bits: 1	✓ Wait for dial tone before dialing
Elow Control: Hardware	Wait for credit card 0 sec.
Terminal	Extra Settings
Use terminal window after dialing	Special modern commands may be
Manual Dial	inserted into the dial string
🧨 Device P 🦌 🌫 3:20 AM 🔽 🛱	
	💦 Device P 🧏 🌫 3:20 AM 💯 🚍

	Connection
TCP/IP Settings OK ×	TCP/IP Settings OK ×
General Name Servers	General Name Servers
My Connection	My Connection
Use server-assigned IP address	Use server-assigned addresses           Primary DNS:
🔲 Use Slip	Secondary DNS: · · ·
✓ Use software compression	Primary WINS:
Use IP header compression	Secondary WINS:
< <u>B</u> ack Finish	< <u>B</u> ack Finish
教 🗞 Conn 🧏 🅪 3:20 AM 💯 🖶	🌮 🗞 Conn 🧏 🏎 3:20 AM 💯 着
Security Settings OK 🗙	'USB/Ethernet Series Ada OK 🗙
Advanced Security Settings	IP Address Name Servers
Use Data encryption	An IP address can be automatically
Logon security:	assigned to this computer.
	Obtain an IP address via DHCP
MD5-Challenge   Properties	O Specify an IP address
✓ Unencrypted password (PAP)	IP Address:

✓ Challenge Handshake (CHAP)
 ✓ Microsoft CHAP (MS-CHAP)

Microsoft CHAP v2 (MS-CHAP v2)

Preview user name and password

🦹 🗞 Conn... 🧏 🍌 3:21 AM 😼 🖷

Subnet Mask:

Default Gateway:

🧞 🗞 Conn... 🦌 🎐 3:21 AM 💯 🖷

P Address Name Servers	IP Address Name Servers
An IP address can be automatically assigned to this computer.	Name server addresses
Obtain an IP address via DHCP	Primary DNS:
O Specify an IP address	Secondary DNS:
P Address:	Primary WINS:
Subnet Mask:	Secondary WINS:
Default Gateway:,,	
	1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 - 1777 -

#### 3.2.17 Owner

#### Table 3-16 Owner

ICON	ITEM & FUNCTION		
	• "Identification" Tab : (Figure 3-15-1)		
Owner	✓ Fill in or edit the data as desired.		
	$\checkmark$ To have this information displayed when you start your device,		
	select "Display Owner Identification" at Power On.		
	✓ To set up identification for remote networks, see Setting up		
	identification for remote networks.		
	• "Network ID" Tab: (Figure 3-15-2)		
	<ul> <li>Enter the user name, password, and domain name you use to log</li> </ul>		
	on to remote network.		

Owner Properties ? OK ×	Owner Properties ? OK ×
Identification Notes Network ID Name: Company: Address:	IdentificationNotesNetwork IDWindows CE uses this information to gain access to network resources. Enter the user name, password, and domain provided by your network administrator.User Name:
Work phone: Home phone: At power-on Display owner identification Market State St	Password: Domain:
Figure 3-15-1	Figure 3-15-2

# 3.2.18 Password

Table 3-1/	Password	
ICON	ITEM & FUNCTION	
	• "Password Setting" Tab : (Figure 3-16)	
Password	✓ Enter the password	
	✓ In the " <b>Confirm password</b> "box, enter the password again.	
	✓ To require the password on startup, select "Enable password	
	protection at power- on". and/or select "Enable password	
	protection for screen saver"	
	✓ To exit the <b>Password</b> control panel, press " <b>OK</b> " from the	
	control bar, or press the <b><ente< b="">r&gt; key on the keypad.</ente<></b>	

Table 3-17	Password

Password Properties	? 0K ×
Password Settings	
Password:	
Confirm password:	
Enable password prot power-on	tection at
Enable password prot	tection for
🐉 🔒 Passw 🧏 🌫 3	:23 AM 😼 🗟

Figure 3-16

#### 3.2.19 PC Connection

ICON	ITEM & FUNCTION				
	"PC Connection" Tab : (Figure 3-17-1)				
PC	<ul> <li>Select the first checkbox to enable direct connections to the</li> </ul>				
Connection	desktop computer. (Figure 3-17-1)				
	✓ Tap the " <b>Change Connection</b> " button to modify the				
	connection method from USB, IrDA, or Serial. (Figure 3-17-2)				
	✓ To exit the "Change Connection" dialog, press "OK" from the				
	control bar, or press the <b><enter></enter></b> key on the keypad.				
	✓ To exit the " <b>PC Connection</b> " properties control panel, press				
	" <b>OK</b> " from the control bar, or press the <b><enter></enter></b> key on the				
	keypad.				
PC Connectio	rect connections to the computer Change Connection ? OK × Connect to the Connect to desktop computer using:				
🐉 👰 РС С	. ¥≫> 3:23 AM 💯 🖶 🦹 ⑦PC C ¥≫> 3:24 AM 💯 🖶				

#### Table 3-18PC Connection

Figure 3-17-1

Figure 3-17-2

# 3.2.20 Power

#### Table 3-19Power

<ul> <li>"Battery" Tab : (Figure 3-18-1)</li> <li>Provide change level indicators for Main battery and Backup battery.</li> </ul>		
hattary		
Dattery.		
✓ To exit Battery control panel, press " <b>OK</b> " from the command		
bar, or press <b><enter< b="">&gt; key on keypad.</enter<></b>		
• "Schemes" Tab: (Figure 3-18-2)		
✓ The <b>Scheme</b> Tab allows you to determine the time to switch		
state to Suspend mode when using either Battery Power or AC		
Power.		
✓ Select <b>Battery Power</b> or <b>AC Power</b> as the power scheme from		
the pull-down list.( Figure 3-18-2)		
$\checkmark$ Select the time to suspend mode from the pull-down list.		
( <b>Figure 3-18-3</b> )		
• "Device Status" Tab: ( Figure 3-18-4)		
Provide power level of device – The power level ranges from		
"High(D0)" which means the device is at the highest power level to		
"Off(D4)" which means the device is at the lowest power level.		

Power Properties ? OK ×	Power Properties ? OK ×	
Battery Schemes Device Status	Battery Schemes Device Status	
Power Main battery Good Low Very Low Wery Low Main batteries	Power Scheme: Battery Power Battery Power AC Power	
Remaining power: 77%	Switch state to <u>S</u> uspend: After 5 minutes	
教 🚳 Powe 🧏 🎐 3:24 AM 💯 🖷	🐉 🗞 Powe 挨 🅪 3:25 AM 🐓 🖶	
Figure 3-18-1	<b>Figure 3-18-2</b>	

Power Properties 🛛 ? OK 🗙	Power Properties	? OK >
Battery Schemes Device Status	Battery Schemes Devic	e Status
Power Scheme: Battery Power		ver Level 1 (DO)
Switch state to <u>S</u> uspend: After 5 minutes		
After 5 minutes After 10 minutes After 30 minutes Never	🐉 🗞 Powe ( Se 🕁 ) 3	::26 AM 💯 🖁

**Figure 3-18-3** 

Figure 3-18-4

# 3.2.21 Regional Settings

ICON	ITEM & FUNCTION				
	• "Region" Tab : (Figure 3-19-1)				
Regional	✓ Select the desired location/language.				
Settings	<ul> <li>Review the Appearance samples in the bottom half of the</li> </ul>				
	screen.				
	$\checkmark$ Select the Tab at the top for any settings you wish to change,				
	Options to modify include Number, Currency, Time, and Date.				
	( Figure 3-19-3 ~ Figure 3-19-9)				

Regional Settings Properties OK 🗙	Regional Settings Properties OK 🗙
Region Number Currency Time Date	Region Number Currency Time Date
Your locale:	Your locale:
English (United States)	English (United States)
User Interface Language:	Chinese (Taiwan)
	English (United States)
English (United States)	Japanese
	Korean
Appearance samples	Appearance samples
Time: 3:26:41 AM	Time: 3:26:41 AM
Short date: 12/7/2004	Short date: 12/7/2004
Long date: Tuesday, December 07, 2004	Long date: Tuesday, December 07, 2004
Positive numbers:         123,456,789.00           Negative numbers:         -123,456,789.00           Positive currency:         \$123,456,789.00           Negative currency:         \$123,456,789.00           Negative currency:         \$123,456,789.00	Positive numbers:         123,456,789.00           Negative numbers:         -123,456,789.00           Positive currency:         \$123,456,789.00           Negative currency:         \$123,456,789.00           Negative currency:         \$123,456,789.00
🐉 🤌 Regio 🕈 🎐 3:27 AM 😼 着	教 🤌 Regio 🕈 🎐 3:27 AM 😼 着

Figure 3-19-1

Regional Settings Pro	perties	ок ×	Region
Region Number Current	cy Time	Date	Region
Decimal symbol:		<b>•</b>	Currenc
No. of decimal places:	2	•	Currenc
Digit grouping symbol:		-	Negative
No. of digits in group:	3	•	Decimal
List separators:		-	No. of c
Negative sign symbol:	-	•	Digit gro
Negative number	-1.1	•	No. of c
Display leading zeros:	0.7	•	
Measurement system:	U.S.	•	
line e en			
🛃 🤧 Regio 十多・	3:27 AM	u 💯 🔁	بھ 🛃

Figure 3-19-3

**Figure 3-19-2** 

Region Number Currency	Time	Date	]
Currency symbol:	\$	-	
Currency symbol position:	×1.1	-	
Negative number	(×1.1)	◄	
Decimal symbol:		-	
No. of decimal places:	2	-	
Digit grouping symbol:	, ,	-	
No. of digits in group:	3	-	
× = Universal curre	ncy sym	bol	

Figure 3-19-4

Regional Settings Properties OK 🗙
Region Number Currency Time Date   Calendar Gregorian Calendar   Date samples Image: Construction of the samples   Short 12/7/2004   Long date: Tuesday, December 07, 2004   Date styles Image: Construction of the samples   Short Image: Construction of the samples   Short Image: Construction of the samples   Short Image: Construction of the samples   Date separator: Image: Construction of the samples   Long date: Image: Construction of the samples   Long date: Image: Construction of the samples
Figure 3-19-6
Region Number Currency Time Date         Calendar       Gregorian Calendar         Date samples       Ill         Short       12/7/2004         Long date:       Tuesday, December 07, 2004         Date styles       M/d/yyyy         Short       M/d/yyyy         Date separator:       /       Image: Currency Time Date         Long date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Ung date:       dddd, MMMM dd, yyyy       Image: Currency Time Date         Currency Time Date       dddd, MMMM dd, yyyy       Image: Currency Time Date         Currency Time Date       Currency Time Date       Currency Time Date         Ung date       Date       Currency Time Date       Currency Time Date         Ung date       Date       Currency Time Date

**Figure 3-19-7** 

**Figure 3-19-8** 

Regional Settings Properties OK 🗙				
Region Number Currency Time Date				
Time sample: 3:28:43 AM				
Time style:	h:mm:ss	s tt	-	
Time separator:	h:mm:ss hh:mm:s			
AM symbol:	H:mm:ss HH:mm:			
PM symbol:	PM	•	-1	
	1			
🐉 🤌 Regio 🍾	Y 🎭 3:	28 AM 🔱	8 🖷	

Figure 3-19-9

## 3.2.22 Remove Programs

#### Table 3-21Remove Programs

ICON	ITEM & FUNCTION			
	"Remove Programs" Tab :			
Remove	✓ Only user installed programs can be removed.			
Programs	<ul> <li>Select the program you wish to remove from the list and press</li> <li>"remove" button.</li> </ul>			

## 3.2.23 Storage Manager

#### Table 3-22Storage Manager(A)

ICON	ITEM & FUNCTION
	• "Storage Manager" Tab : (Figure 3-20)
	✓ To change Storage properties control panel default settings:
Storage	Insert. Compact Flash(CF) or Secure digital (SD) storage card into
manager	the unit.
	Select Start > Settings > Control Panel > Storage Properties

Table 3-22Storage Manager(B)

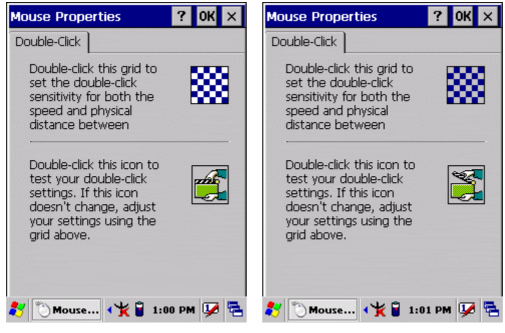
ICON	ITEM & FUNCTION
	• "Storage Manager" Tab : (Figure 3-20)
	From the "Storage Info" pull-down list, select the desired
Storage	storage device.
manager	> You can also <b>format</b> , <b>dismount</b> , and create partitions on storage
	devices using this control panel.
	> To save and exit the <b>Storage Properties</b> control panel, press
	" <b>OK</b> " from the control bar, or press the <b><enter></enter></b> key on the
	keypad.
	<b>Caution:</b> Dismounting or formatting the DiskOnChip will
	erase all files and program stored in Flash Memory

Storage Properti	es	?	OK	×	
Storage Manager	Storage Manager				
Store Info:		_		_	
DSK1: DiskOnC	hip M-S	-			
Capacity:	22.53 MB	3			
Unallocated:	5.00 KB				
Sector Size:	512.00 B	1			
<u>F</u> ormat	<u>F</u> ormat <u>D</u> ismount				
Partitions: —				_	
Part00 *	N	ew			
	De	lete	9		
	Prop	ert	ies		
🐉 🅙 Stor 🖻 🏌 12:35 PM 💯 🖷					

Figure 3-20

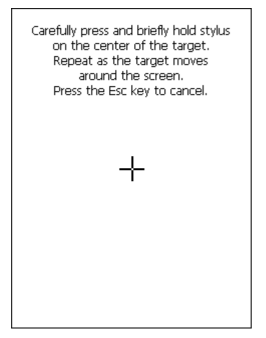
#### 3.2.24 Stylus

ICON	ITEM & FUNCTION	
	• "Double-Tap" Tab : (Figure 3-21-1,Figure 3-21-2)	
Stylus	$\checkmark$ Double-tap the checkerboard grip at a comfortable speed.	
	✓ Double-tap clapboard to test your settings	
	$\checkmark$ The function is OK if the figures are changed from Figure	
	3-21-1 to Figure 3-21-2.	
	✓ To tap " <b>OK</b> " to exit the Stylus Properties.	
	"Calibration": (Figure 3-21-3)	
	✓ In the Welcome Wizard, you tapped a target with the stylus to set	
	the amount of pressure needed for the screen to respond to your	
	stylus taps.	
	✓ Please also see 2.4.3: Calibration of the touch Screen	



**Figure 3-21-1** 

**Figure 3-21-2** 



**Figure 3-21-3** 

# 3.2.25 System

#### Table 3-24 System(A)

Table 3-24	System(A)	
ICON	ITEM & FUNCTION	
	• "General" Tab : (Figure 3-22-1)	
System	✓ To show:	
	> Firmware information	
	<ul> <li>Information about Processor type, Memory size, Expansion</li> </ul>	
	card	
• "Memory": (Figure 3-22-2)		
	✓ Move the slider to adjust memory allocation. Default storage	
	memory is normally is normally set to about 8MB with the	
	reminder assigned to Program memory.	
	✓ Press the " <b>OK</b> " key on the Keypad.	
Note: the difference is occupied by OS between the RAM		
	Information properties and total memory size of storage memory	
	and program memory	

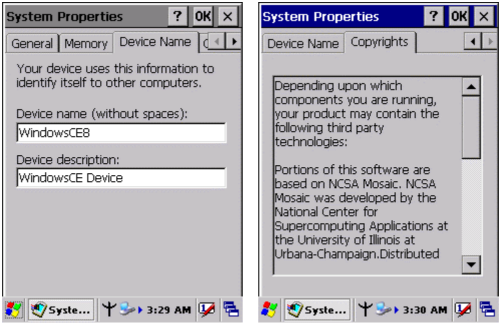
#### Table 3-24System(B)

ICON	ITEM & FUNCTION
	• "Device Name" Tab : (Figure 3-22-3)
System	✓ Your device uses this information to identify itself to other
	computers.
	✓ The input panel will open to facilitate data entry.
	✓ To close the <b>Device Name</b> , press the " <b>OK</b> " button, or press the
	< <b>Enter</b> > key on keypad.
	• "Copyrights" Tab: (Figure3-22-4)
	✓ Refer to this tab for specific copyright data. As a user, you are
	responsible to read this statement.

System Properties ? OK ×	System Properties ? OK ×
General Memory Device Name	General Memory Device Name (
System Microsoft?Windows?CE .NET Version 4.20	Move slider to the left for more memory to run programs. Move it to the right for more storage space.
Copyright ?1996-2003 Microsoft Corp. All rights reserved. This computer program is protected by U.S. and international copyright law.	Only unused RAM (black portion of the slider bar) can be adjusted.
Computer	Storage Program
Processor: Intel(R) PXA255	memory memory
Memory: 128000 KB RAM	49068KB total 49072KB total
Expansion cards:IEEE_802.11.	528KB in use 5772KB in use
Registered to:	29860KB is occupied by OS.
🔊 Syste 🗡 🎐 3:29 AM 💯 🖷	🐉 🗐 Syste 🕇 🎐 3:29 AM 😼 着

**Figure 3-22-1** 

**Figure 3-22-2** 



**Figure 3-22-3** 

**Figure 3-22-4** 

3.2.26 Volume & Sounds Properties

Table 3-25	Volume & Sound
1001C 3-23	volume & Sound

ICON	ITEM & FUNCTION	
	• "Volume" Tab : (Figure 3-23-1)	
Volume &	✓ The factory default for Volume is the forth level. You can adjust	
Sound	the volume to your environment and comfort.	
	> Set the volume by adjusting the slider from <b>Soft</b> to <b>Loud</b> ,	
	or press Right or Left edge of Navigation keys	
	• "Sounds" Tab: (Figure3-23-2)	
	<ul> <li>Enable the desired sounds for key clicks, screen taps,</li> </ul>	
	notifications, and applications.	

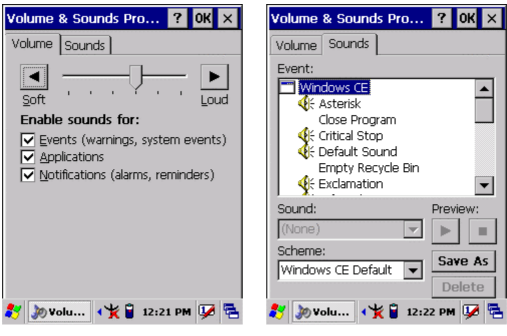


Figure 3-23-1

**Figure 3-22-2** 

# 3.3 Taskbar and Start Menu

<b>Table 3-26</b>	Taskbar and Start menu

ICON	ITEM & FUNCTION	
	• "General" Tab :	
Taskbar and	$\checkmark$ In this tab, You can change the position of the Taskbar and Start	
Start Menu	menu	
	> Is <b>always on top</b> or not	
	> Auto hide or not	
	> Show Clock or not	
	"Advanced " Tab:	
	✓ Tap the "Clear" button to remove the contents of the Documents	
	Menu.	
	✓ Enable " Expand Control Panel" to list all icons of Control	
	Panel from top to bottom.	

# Chapter 4

# Communication

# 4.1 Installing & Setting Up Microsoft ActiveSync

# 4.1.1 Installing Microsoft ActiveSync on the Host PC

Microsoft ActiveSync is a file transfer tool to synchronize the files on a PC with the files on your PDA.

To install Microsoft ActiveSync, complete the following steps on the PC:

- Go to the Microsoft Windows CE.NET website and download the most current version of ActiveSync: <u>http://www.microsoft.com/mobile/pockeypc/downloads/</u>.
- 2. Install the most version of Microsoft ActiveSync on the host PC.
- 3. Open ActiveSync.
- 4. Select **File > Communication Settings** from AtiveSync's menu bar.
- 5. Go to "Using ActiveSync" on page X.X to continue using ActiveSync.

# 4.1.2 Connecting PDA to Host PC

- 1. You can use either the USB/Serial(RS232) port of Single Dock or a USB/Serial(RS232) cable to connect the PDA to the Host PC.
- To use the dock, you must first insert the PDA into the slot, making sure that the unit is firmly seated the dock.
- To use the cable, connect the USB/Serial cable to the PDA.
- 2. Connect the USB/Serial dock or cable to the Host PC's serial port or USB port.
- 3. Connect the dock or PDA to the power adapter and power source.

# 4.2 Using ActiveSync

Use ActiveSync to transfer and synchronize files between the PDA and the Host PC.

# 4.2.1 Setting up a Partnership

During the Microsoft ActiveSync installation, you were prompted to create a

partnership with your mobile device. When you set up a partnership, you select synchronization and file conversation settings, which are contained in a file on your desktop computer. This file enables your desktop computer to recognize your device. Only devices that have a partnership with a desktop computer can synchronize information between the two computers.

For more information on partnerships, please refer to your Microsoft ActiveSync documentation or help file.



#### **Transferring Files:**

To transfer files, complete the following steps on the host PC:

- ✓ Select Start> Programs
   >Communication >(IrDA, Serial, or USB) Activesync.
- ✓ Double-click on the selected
   ActiveSync icon
- After you have established a connection with PDA, tap the "Explore" button at the top of the ActiveSync window ( or select Explore from the File menu).
- Navigate to the target directory on your PDA and copy the desired file by using the Copy/paste method or dragging and dropping the desired file(s) into the folder.

## 4.2.2 ActiveSync File Synchronization

ActiveSync files synchronization requires an ActiveSync partnership between the PDA and the Host PC. Refer to "Setting up a Partnership", above:

- ✓ Select the files in the synchronization configuration for the PDA partnership.
- Select Tools > Options from the ActiveSync command bar to configure the synchronization options.
- Place the file to be synchronized in the Synchronization folder created you're My Documents directory. Defaults to the desktop. During the ActiveSync connection, all files in the Synchronization folder will be synchronized to the \My Documents directory on the PDA.

#### 4.2 Networking

Please see the **3.2.17 Owner, Table 3-16 Owner** on page 3-50 for **setting up the network ID**. And see the 2.5.6 **Initiating a Network Connection** to setup the 802.11b Wireless LAN for RF connecting.