\blacktriangleright	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 "Next" button and type the telephone number.
>	Select the "Finish" button.
The co	onnection you just created appears as an icon in the "Network
and D	bial-up Connections" folder.
✓ S	Set up a point-to-Point Protocol(PPP) account with an ISP and
C	btain the following information:
Þ	Access telephone number
Þ	User name
	> Password
Once	you have established an account, create a new connection on
your d	levice. When creating this connection, you should be able to use
all of	the default TCP/IP settings provided in the Make New
Conne	ection Wizard. If you can't connect using the default settings,
contac	et your ISP or access your ISP's Web site for specific TCP/IP
inforn	nation as well as primary and secondary DNS address.
✓ N	Modify connection setting
>	Select Start > Settings > Network and Dialup Connections
>	Select the icon for connection settings you want to modify.
>	Select File > Properties , 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 B X P ? X
S. 👘	Make New Connection 🛛 🗙
i i i i i i i i i i i i i i i i i i i	Type a name for the connection:
Make New LANNDS1 Connection	My Connection
	Select the connection type:
	O Dial-Up Connection
	Direct Connection
	O Virtual Private Network (PPTP)
	O Virtual Private Network (L2TP)
	O PPP over Ethernet [PPPoE]
	< Back Next >
🌮 🗞 Conn 🦹 🍌 3:19 AM 💯 🖷	🐉 🗞 Conn 🦹 🎝 3:19 AM 😼 🖷

Figure 3-60 Network and Dial-up Connections Figure 3-61 Network and Dial-up Connections

Connection B × P ? × Device ×	Connection B × P ? × Device ×
My Connection	My Connection
Select a device:	Select a device:
Berial Cable on COM2:	Serial Cable on COM2;
Configure	Bluetooth on COM1: Infrared Port Serial Cable on COM2: USB Cable on COM5:
Security Settings	USB Cable on COM6: Security Settings
< <u>B</u> ack Finish	< <u>B</u> ack Finish
🌮 🗞 Conn 🧏 🌫 3:19 AM 🖵 着	教 🗞 Conn 🧏 🌫 3:20 AM 💯 🖶

Figure 3-62 Network and Dial-up Connections Figure 3-63 Network and Dial-up Connections

Device Propertie	s ? OK >	Device Properties
Port Settings Call	Options	Port Settings Call Options
Connection Prefe	rences ———	- Call Setup
<u>B</u> aud Rate:	19200	Cancel the call if not co
<u>D</u> ata Bits:	8 💌	
Parity:	None 💌	5 seconds
<u>S</u> top Bits:	1 💌	₩ait for dial tone befor
Flow Control:	Hardware 🗸	Wait for credit card
Terminal —		Extra Settings
🗌 🗌 Use terminal v	vindow b <u>e</u> fore dialing	Special modern commands
🗌 🗌 Use terminal v	vindow <u>a</u> fter dialing	inserted into the dial string
Manual Dial		-
🐉 Device P 🎽	(3:20 AM	🔁 🛛 🥙 Device P 🤘 🔧 3:2

if not connected he before dialing ρ card sec. mmands may be dial string 🅪 3:20 AM 💯 🔁

? OK ×

Figure 3-64 Network and Dial-up Connections Figure 3-65 Network and Dial-up Connections

CP/IP Settings OK ×	TCP/IP Settings OK General Name Servers
My Connection	My Connection
Use server-assigned IP address	Use server-assigned addresses
i i	Primary DNS:
Use Slip	Secondary DNS:
✓ Use software compression	Primary WINS:
✓ Use IP header compression	Secondary WINS:

Figure 3-66 Network and Dial-up Connections Figure 3-67 Network and Dial-up Connections

Advanced Security Settings	IP Address Name Servers
Use Data encryption Logon security:	An IP address can be automatically assigned to this computer.
	Obtain an IP address via DHCP
MD5-Challenge	O Specify an IP address
Unencrypted password (PAP)	IP Address:
✓ Challenge Handshake (CHAP)	Subnet Mask:
Microsoft CHAP (MS-CHAP)	Default Gateway:
Microsoft CHAP v2 (MS-CHAP v2)	
Preview user name and password	

Figure 3-68 Network and Dial-up Connections Figure 3-69 Network and Dial-up Connections

'USB/Ether	net Series Ada <mark>OK</mark> 🗙
IP Address	Name Servers
assigned to	ess can be automatically this computer.
	an IP address via DHCP
O Specify	an IP address
IP Address	i i i i i i i i i i i i i i i i i i i
Subnet Ma	sk: , , ,
Default Gat	eway:
🛃 🗞 Conn	🏋 🅪 3:21 AM 💯 🖷

'USB/Ethernet Series Ada OK 🗙		
IP Address Name Servers		
Name server addresses		
Primary DNS:		
Secondary DNS:		
Primary WINS:		
Secondary WINS:		
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	and the second	
🐉 🗞 Conn 🧏	🍌 3:21 AM 💯 🖶	

Figure 3-70 Network and Dial-up Connections Figure 3-71 Network and Dial-up Connections

3.2.13 Owner

Table 3-32 Owner

ICON	ITEM & FUNCTION
	• "Identification" Tab : (Figure 3-74)

	• "Identification" Tab : (Figure 3-74)
60	"Network ID" Tab: (Figure 3-75)
	 Enthe viet bissein for matipans display and wild charge on a tast you unstative dog
Owner	selectré Displayt Owner Identification" at Power On.
	\checkmark To set up identification for remote networks, see Setting up
Owner Prope	erties ? OK × emote Owner Properties ? OK ×
Identification	Notes Network ID Identification Notes Network ID
Name: Windows CE uses this information to gain access to network resources. Company: Enter the user name, password, and domain provided by your network administrator. Address: Address:	
Address.	User Name:
	Password:
Work phone:	Domain:
Home phone	
At power-on	
Display ov	vner identification
🌠 😫 Owne	🏌 🕪 3:22 AM 💯 🔁 🚺 🕵 Owne 🏌 🥪 3:22 AM 💯 🖶

Figure 3-72 **Owner Properties**

Figure 3-73 **Owner Properties**

3.2.14 Password

Table 3-33 Password

ICON	ITEM & FUNCTION
	"Password Setting" Tab : (Figure 3-76)
	✓ Enter the password
	✓ In the " Confirm password "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 Password control panel, press " OK " from the
	control bar, or press the <ente< b="">r> key on the keypad.</ente<>

Password Properties 💦 🥐 🗙
Password Settings
Password:
Password.
Confirm password:
Enable password protection at power-on
Enable password protection for screen saver
🐉 🔒 Passw 🧏 🎭 3:23 AM 😼 晕

Figure 3-74 Password Properties

3.2.15 PC Connection

ICON	ITEM & FUNCTION
Í	• "PC Connection" Tab : (Figure 3-77)
	✓ Select the first checkbox to enable direct connections to the
PC Connection	desktop computer. (Figure 3-77)
	✓ Tap the "Change Connection" button to modify the
	connection method from USB or Serial. (Figure 3-78)
	✓ To exit the "Change Connection" dialog, press "OK" from the
	control bar, or press the <enter></enter> key on the keypad.
	✓ To exit the " PC Connection " properties control panel, press
	" OK " from the control bar, or press the <enter></enter> key on the
	keypad.

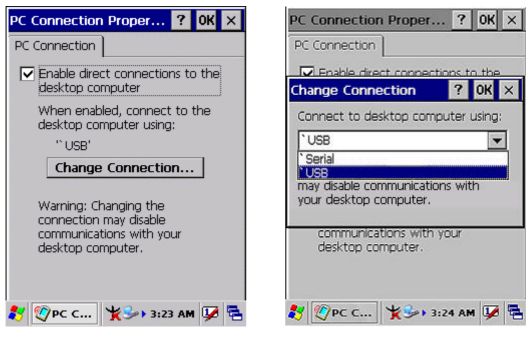


Figure 3-75 PC Connection

Figure 3-76 PC Connection

3.2.16 Power

Table 3-35 **Power**

ICON	ITEM & FUNCTION
- 🛋	• "Battery" Tab : (Figure 3-79)
	 Provide change level indicators for Main battery and Backup
Power	battery.
	 Provide remaining power capacity of main battery.
	✓ If a "Main Batteries very Low" warning message shows, the
	remaining battery life is around 30 minutes to SC600 shuts
	down. (Figure 3-83)
	✓ The PDT will shutdown during the main batteries capacity is
	around 0%
	✓ To exit Battery control panel, press " OK " from the command
	bar, or press <enter< b="">> key on keypad.</enter<>
	• "Schemes" Tab: (Figure 3-80)

r		
	\checkmark The Scheme Tab allows you to determine the time to switch	
	state to Suspend mode when using either Battery Power or AC	
	Power.	
	✓ Select Battery Power or AC Power as the power scheme from	
	the pull-down list.(Figure 3-80)	
	\checkmark Select the time to suspend mode from the pull-down list.	
	(Figure 3-81)	
	• "Device Status" Tab: (Figure 3-82)	
	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.	
Note:	·	
2 2 2	This ICON inside the Task Bar shows that AC adapter provides power	
	to the PDT	
8	The ICON inside the Task Bar shows that Main Batteries provides the	
	power to the PDT.	
e	The ICON inside the Task Bar shows that AC adapter provides the	
	power to the PDT and is charging the main batteries.	





Figure 3-77 Power

Figure 3-78 **Power**

Power Properties	? 0K ×
Battery Schemes De	evice Status
Power Scheme:	(*)
Battery Power	- U
Switch state to Suspe	nd:
After 5 minutes	-
After 4 minutes	
After 5 minutes After 10 minutes After 30 minutes Never	
🏹 😘 Powe 🏋 🏸	3:25 AM

Power Properties ? OK ×		
Battery Schemes	Device Status	
Device Name NDS0:	Power Level High (D0)	
 ** **********************************	» 🕹 > 3:26 AM 💯 😤	

Figure 3-80 Power

Figure 3-79 Power



Figure 3-81 Power

3.2.17 Regional Settings

ICON	ITEM & FUNCTION
Regional	• "Region" Tab : (Figure 3-84)
	✓ Select the desired location/language.
	 Review the Appearance samples in the bottom half of the
Settings	screen.
	\checkmark Select the Tab at the top for any settings you wish to change,
	Options to modify include Number, Currency, Time, and Date.

Table 3-36 Regional Settings

Regional Settings Properties OK 🗙		
Region Number Currency Time Date		
Your locale:		
English (United States)		
User Interface Language:		
English (United States)		
Appearance samples		
Time: 3:26:41 AM Short date: 12/7/2004		
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)		
🦹 🤌 Regio 🍸 🎐 3:27 AM 💯 🖷		

Figure 3-82 Regional Settings

3.2.18 Remove Programs

Table 3-37 Remove Programs

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