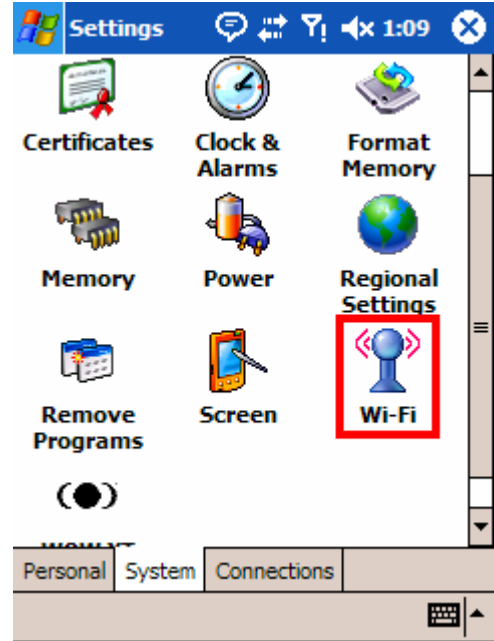


WLAN/Bluetooth Users Manual

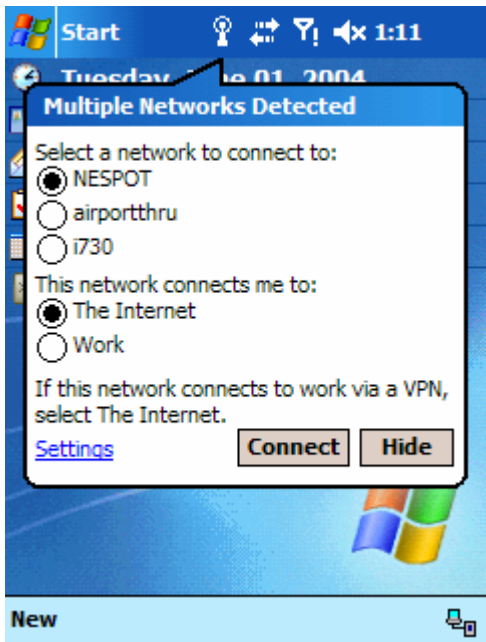
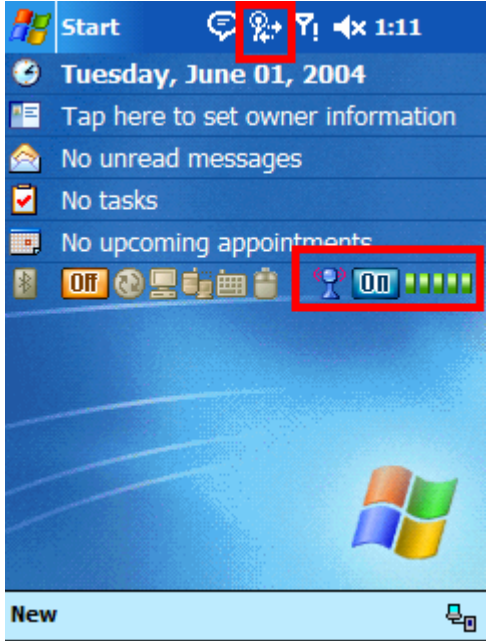
1. WLAN Users Manual


No	Category	Title	Description	How to use
1	Power On	From today	To use Wi-Fi on your Pocket PC, you need to turn on Wi-Fi and set up a device	<p>1. From the Today screen, tap the your MITs Wireless icon.</p>  <p>2. Tab the "Wi-Fi Disabled" button.</p>  <p>3. When "Wi-Fi Disabled" button clicked, then turns to "Wi-Fi Enable" state</p>

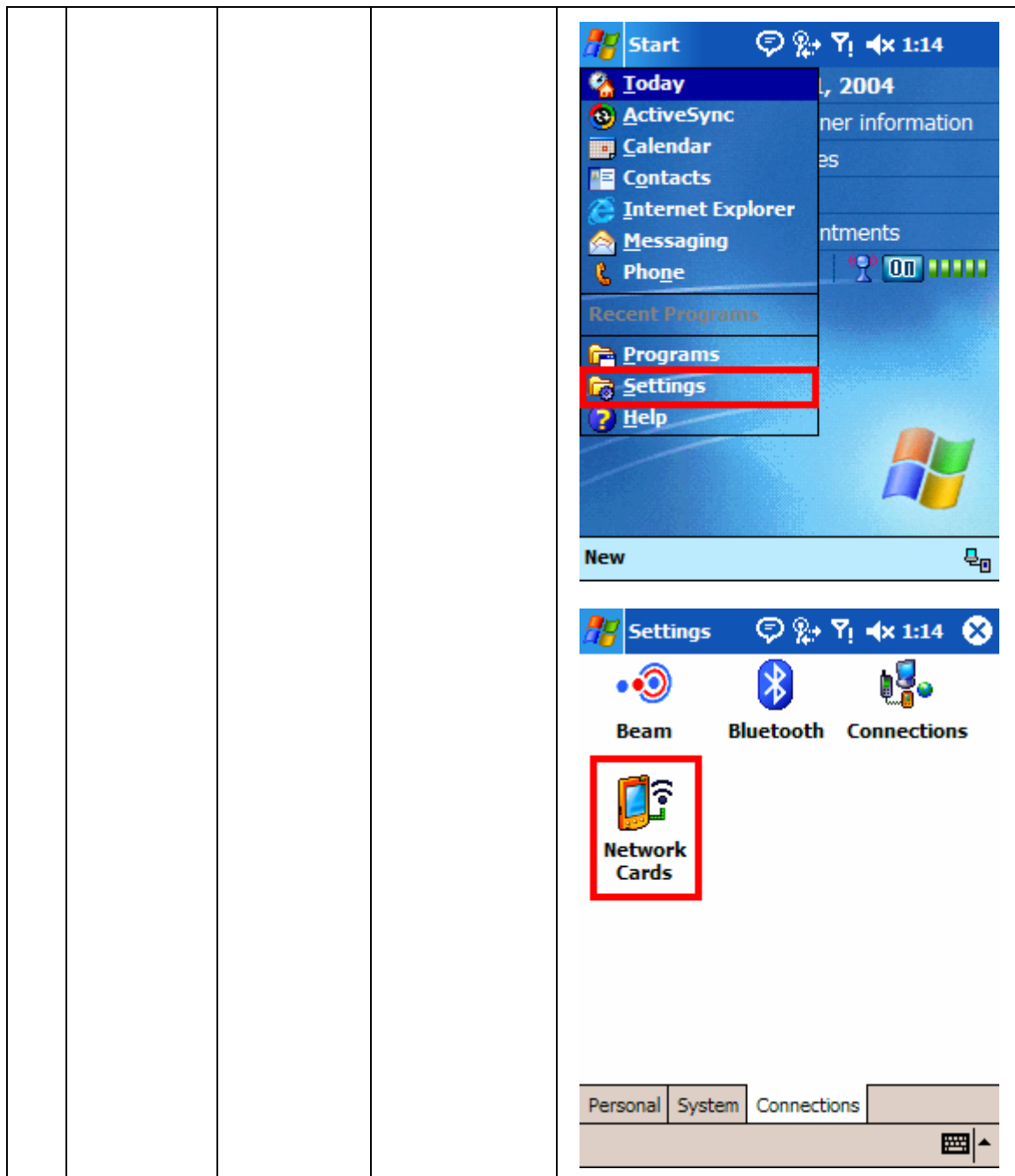
			 <p>4. Tab the "ok".</p>
		From settings	<p>1. Move to Start > Setting > System > Wi-Fi</p> 

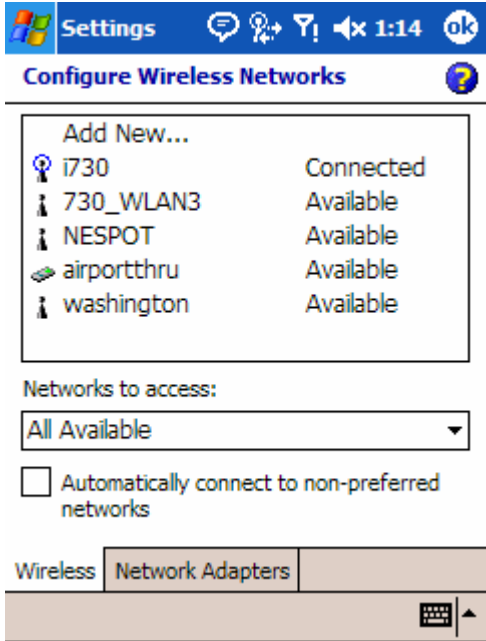
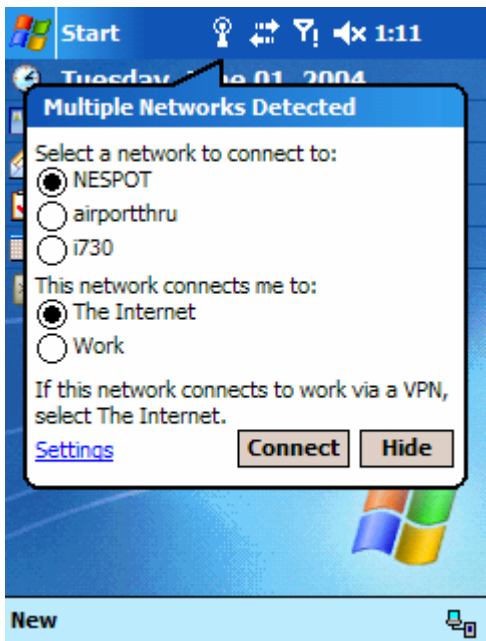
			<div>  </div> <p>2. Tap the "Wi-Fi Disabled" button</p> <div>  </div> <p>3. When "Wi-Fi Disabled" button clicked, then turns to "Wi-Fi Enable" state</p>
--	--	--	--

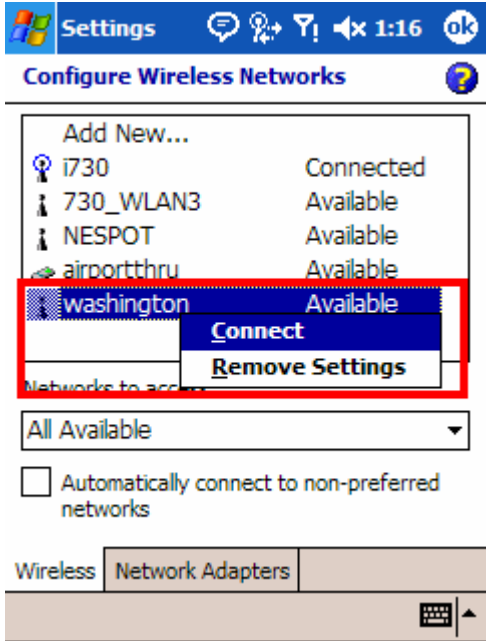
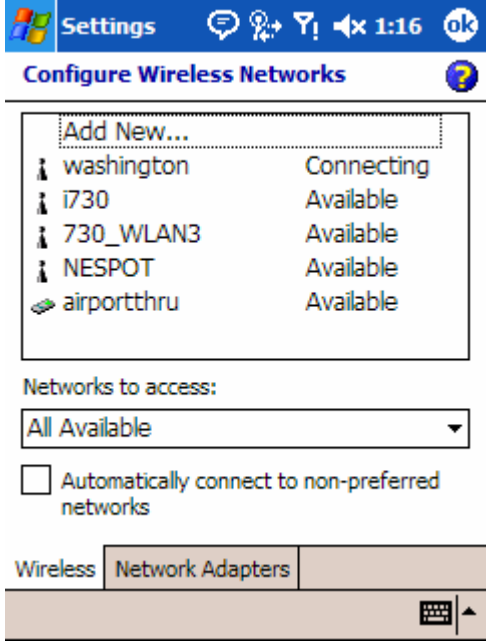
				 <p>4. Tab the "ok".</p>
		Power on state		<p>1. Wi-Fi is powered on, then LED(Light-Emitting Diode) is blinking every 2 seconds.</p> <p>2. Wi-Fi is powered on, but don't connect yet.</p> 

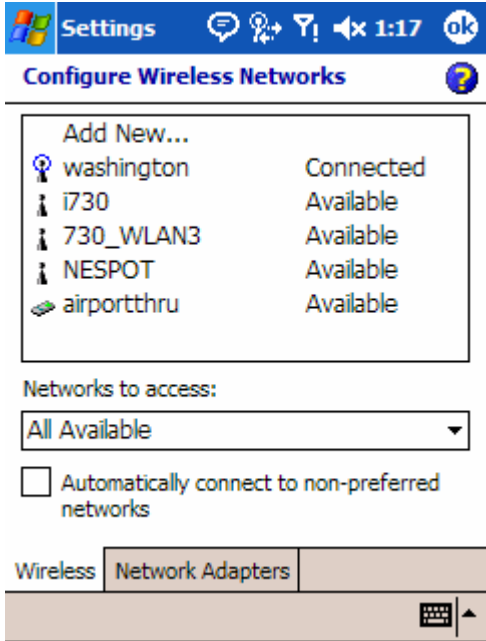
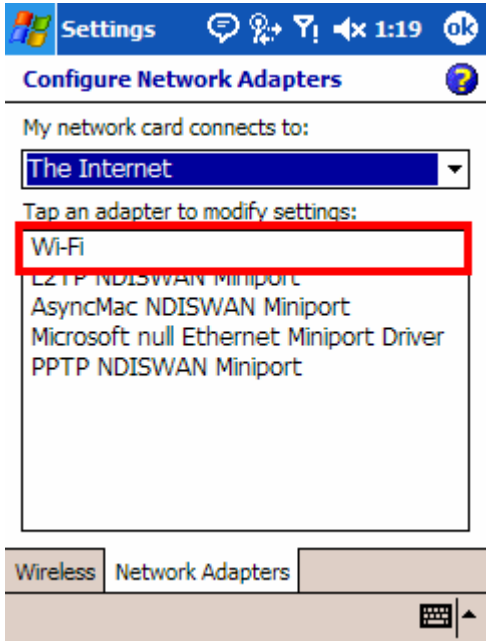
				<p>3. Pop-up bubble windows</p> 
				<p>4. Wi-Fi is powered on, and connected with other station</p> 
2	Connection	Move to "Configure Wireless		<p>1. Tab the Wi-Fi icon or RSSID area.</p>

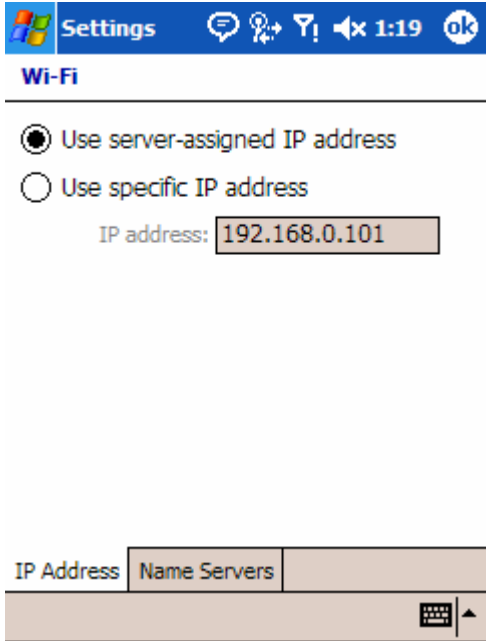
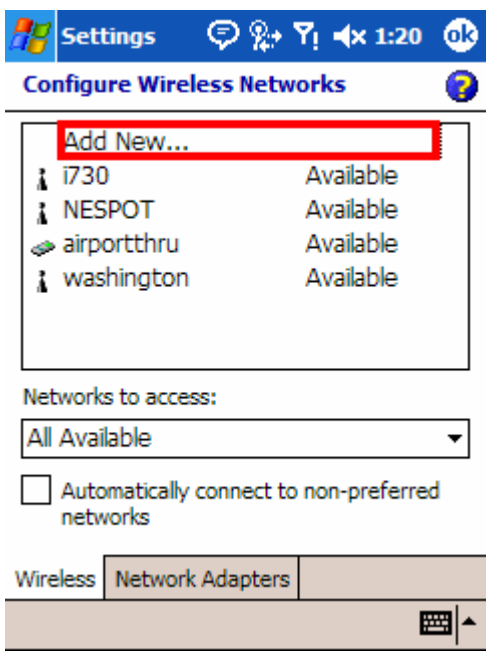
		Network” Window from today		 <p>The screenshot shows the Start menu at the top with the date 'Tuesday, June 01, 2004' and time '1:14'. Below the Start menu is the 'Settings' application window titled 'Configure Wireless Networks'. The 'Add New...' section lists several networks: 'i730' (Connected), '730_WLAN3' (Available), 'NESPOT' (Available), 'airportthru' (Available), and 'washington' (Available). The 'Networks to access:' dropdown is set to 'All Available'. There is an unchecked checkbox for 'Automatically connect to non-preferred networks'. At the bottom, there are tabs for 'Wireless' and 'Network Adapters', with 'Wireless' being the active tab.</p>
		Move to “Configure Wireless Network” Window from settings		1. Move to Start > Settings > Connections > Network Cards.

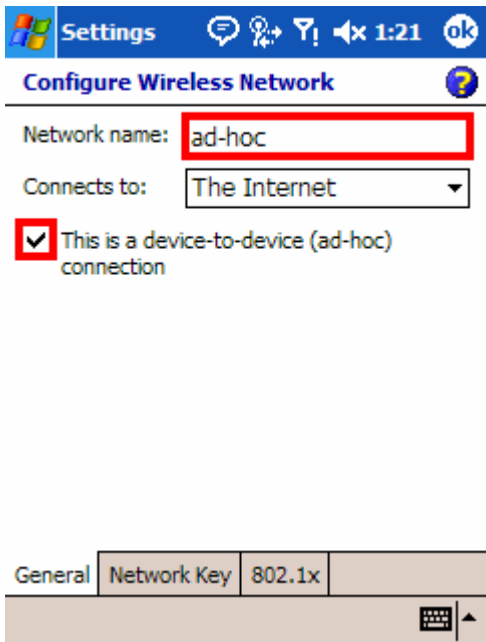
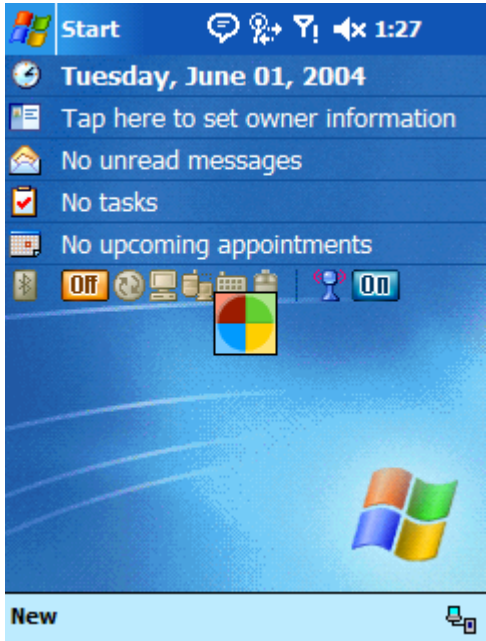


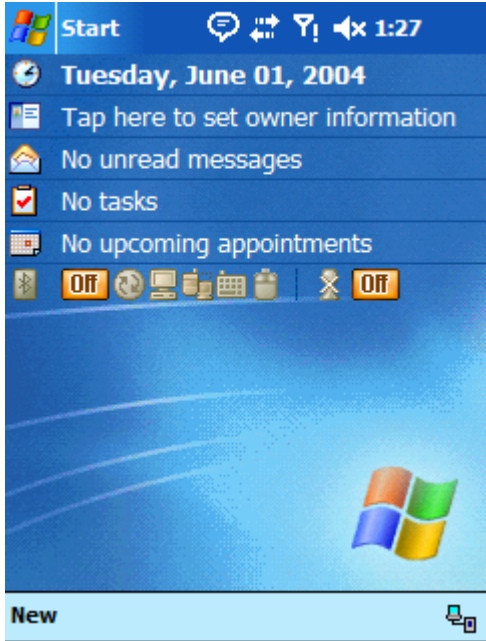
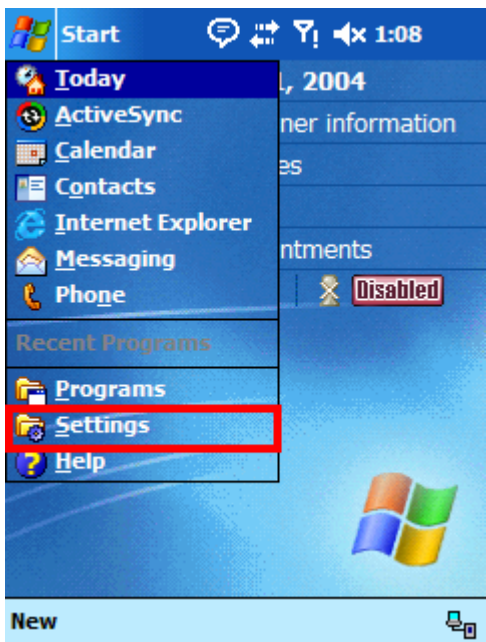
				 <p>The screenshot shows the 'Settings' window with the 'Configure Wireless Networks' tab selected. Under 'Add New...', a list of networks is shown: i730 (Connected), 730_WLAN3 (Available), NESPOT (Available), airportthru (Available), and washington (Available). Below this, 'Networks to access:' is set to 'All Available'. There is an unchecked checkbox for 'Automatically connect to non-preferred networks'. At the bottom, there are tabs for 'Wireless' and 'Network Adapters'.</p>
		Connection to other station or AP in Pop-up window		<p>1. Tab the Station or AP you want to connect.</p>  <p>The screenshot shows a Windows XP desktop with a 'Multiple Networks Detected' pop-up window. It asks to 'Select a network to connect to:' with radio buttons for NESPOT (selected), airportthru, and i730. It also asks 'This network connects me to:' with radio buttons for 'The Internet' (selected) and 'Work'. A note says 'If this network connects to work via a VPN, select The Internet.' There are 'Settings', 'Connect', and 'Hide' buttons at the bottom of the window.</p> <p>2. Tab the network connects to the Internet(Does not use proxy settings) or Work(Uses proxy settings).</p> <p>3. Tab the "Connect" button.</p>
		Connection to other		<p>1. Tab the Station or AP you want to connect.</p>

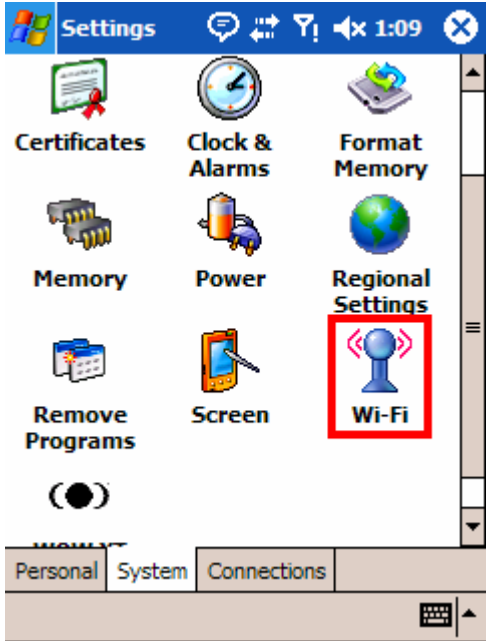

		station or AP in "Configure Wireless Network" Window	 
--	--	---	---


				
3.	Setting	IP setting		<p>1. Move to “Network Adapters” in “Configure Wireless Network” state.</p> <p>2. Tap the “Wi-Fi” menu, locate on the second</p> 

				
		Make Ad-hoc	Ad-hoc mode is state that is connected stations only without AP. Must do static IP setting first If you want to make Ad-hoc mode.	<p>1. Move to "Configure Wireless Network" window.</p> <p>2. Tab the "Add New..."</p>  <p>3. Tab the "Network name" box and Input a SSID.</p> <p>4. Select a mode that want between Internet and Work.</p> <p>5. Tab the "This is a device-to-device(ad-</p>

				<p>hoc) connection" check box.</p> 
4.	Power Off	From today	<p>Note: The Wi-Fi button comes out "Disabled", but power is not intercepted perfectly. Only stop action, but power is consumed. If shut off perfectly, turns off Wi-Fi in "Settings".</p>	<p>1. Tab the Wi-Fi power button, then the button turns to Disabled and red color state.</p> 

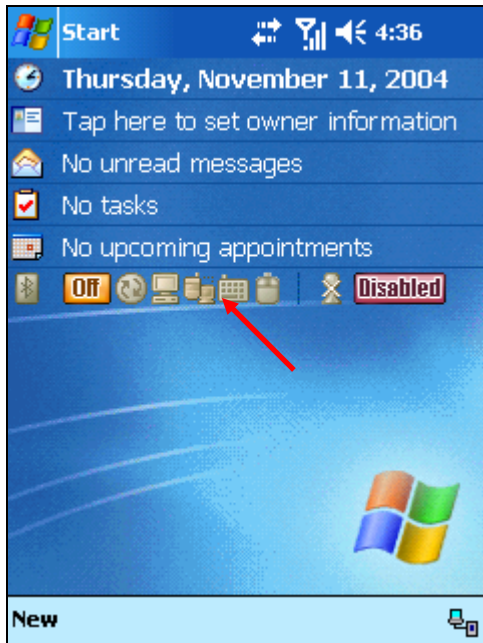
				
		From settings		<p>1. Move to Start > Settings > System> Wi-Fi</p> 

				 <p>The screenshot shows the 'Settings' application with various options like Certificates, Clock & Alarms, Format Memory, Memory, Power, Regional Settings, Remove Programs, Screen, and Wi-Fi. The 'Wi-Fi' option is highlighted with a red rectangular box.</p>  <p>The second screenshot shows the 'Wi-Fi' settings screen. It contains instructions: 'If you want to make enable or disable Wi-Fi, tap the button and tap "OK" button. After you enable Wi-Fi, PDA will consume more power than before.' Below the text is a large blue button labeled 'Wi-Fi Enabled'.</p>
				<p>2. Tab the "Wi-Fi Enabled" button, then the button turns to "Wi-Fi Disabled" state</p>

				 <p>The screenshot shows the 'Settings' application on a Samsung PDA. The title bar is blue with the Windows logo, the word 'Settings', and icons for help, back, forward, Wi-Fi, volume, and a timer set to 1:06. Below the title bar, the 'Wi-Fi' section is highlighted. It contains a message: 'If you want to make enable or disable Wi-Fi, tap the button and tap "OK" button. After you enable Wi-Fi, PDA will consume more power than before.' Below this message is a red button with a Wi-Fi icon and the text 'Wi-Fi Disabled'. At the bottom of the screen, there is a status bar with a battery level indicator and a signal strength indicator.</p>
--	--	--	--	---

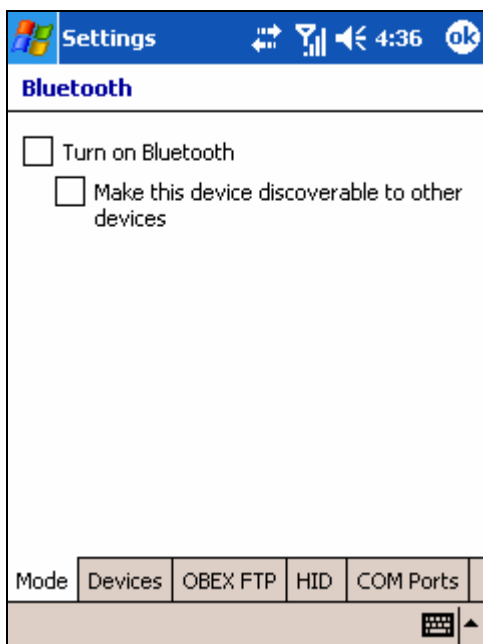
2. Bluetooth Users Manual

2.1 Bluetooth ON/OFF(1)



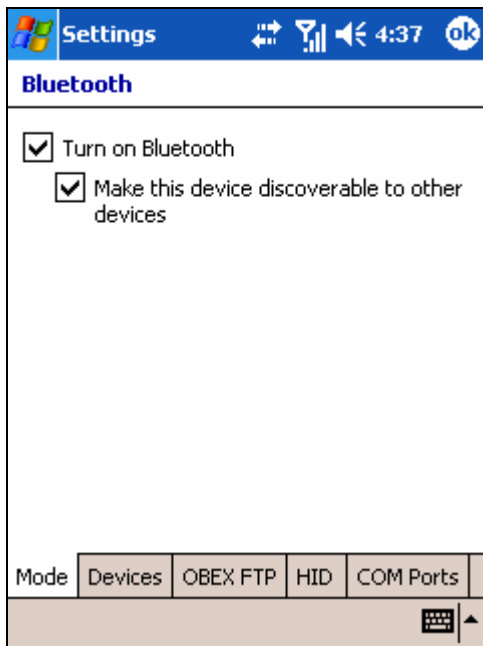
Today Screen

- Click the area near the red arrow in the screen to turn on the Bluetooth in Today Screen



Bluetooth Setting Screen

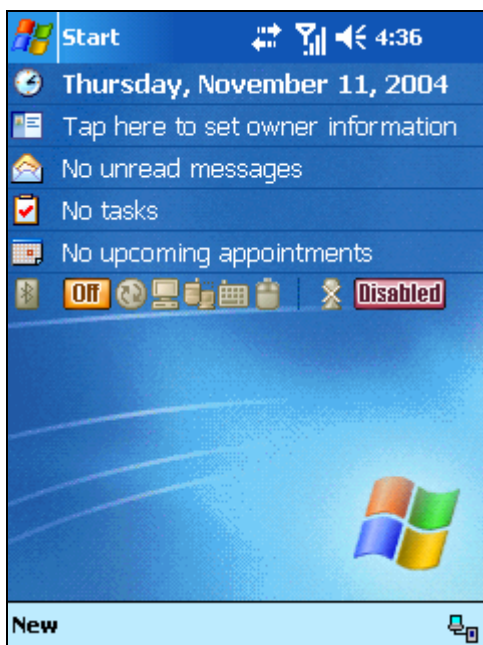
- The box is not checked because Bluetooth is turned off.



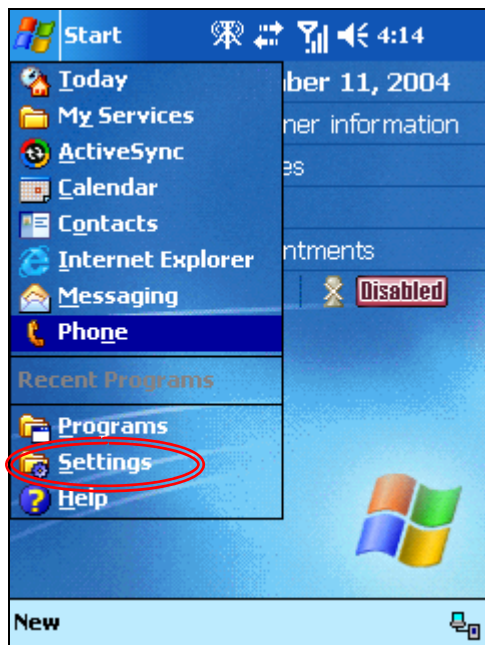
Mode

- This UI is the setting display related to turning on Bluetooth function.
- Mark check on "☐ Turn on Bluetooth" option to use Bluetooth functions on i730.
- Mark check on "☐ Make the device discoverable to other device" to allow other Bluetooth devices to find i730, as for using server function.

2.2 Bluetooth ON/OFF(2)

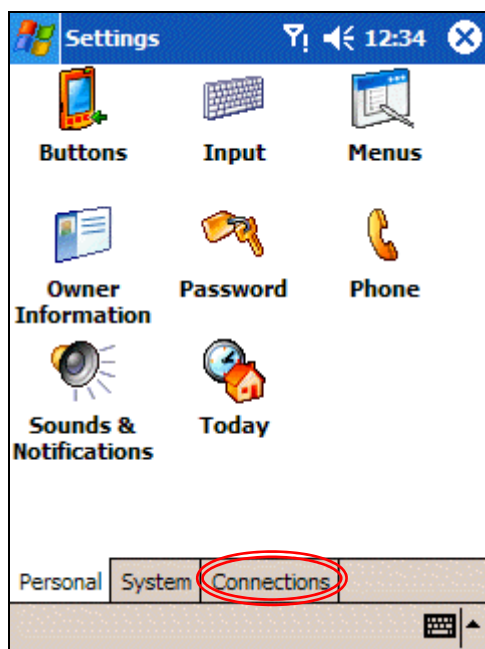


Initial Display



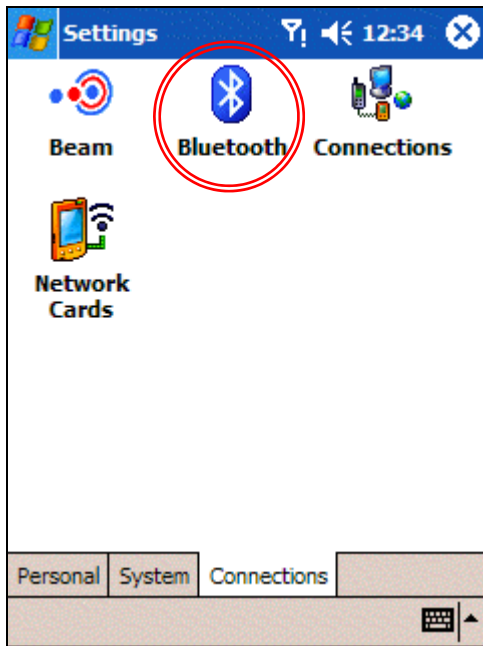
Selecting Settings Menu

- Select Settings from Start Menu to confirm or change Bluetooth function setting.



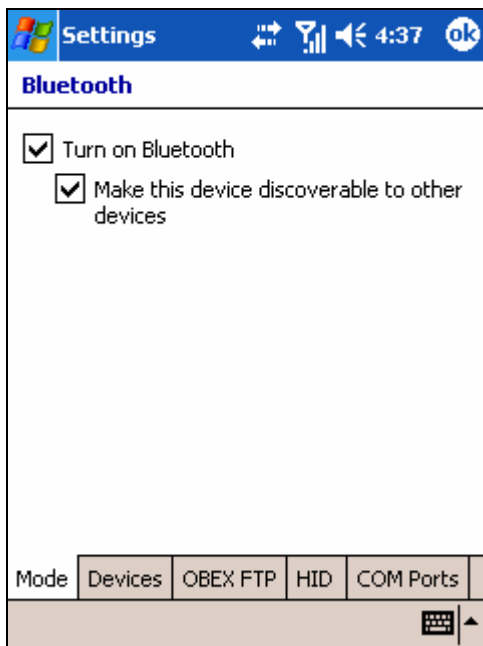
Settings

- Select Connections Tab.



- Select Bluetooth icon.

Connections Display



- This UI is the setting display related to turning on Bluetooth function.
- Mark check on "☐ Turn on Bluetooth" option to use Bluetooth functions on i730.
- Mark check on "☐ Make the device discoverable to other device" to allow other Bluetooth devices to find i730, as for using server function.

Mode

2.3. UI Status of turning ON



Bluetooth ON

- You can see the unique Bluetooth mark as clicking upper side antenna.

2.4. UI Status of turning OFF



Bluetooth OFF

- You can't see the unique Bluetooth mark as clicking upper side antenna.