



WLAN/Bluetooth Users Manual



1. WLAN Users Manual

No	Category	Title	Description	How to use
1	Power On	From today	To use Wi-Fi	1. From the Today screen, tab the your
			on your Pocket	MITs Wireless icon.
			PC, you need	🎢 Start 🗇 📰 🏹 ୶ 1:05
			to turn on Wi-Fi	Tuesday, June 01, 2004
			and set up a	Tap here to set owner information
			device	🔗 No unread messages
				No tasks
				No upcoming appointments
				New Ba
				2. Tab the "Wi-Fi Disabled" button.
				🎢 Settings 🛛 🗭 🗱 🏹 🐟 1:06 🐽
				Wi-Fi
				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.
				WI-FI Disabled
				E
				3. When "Wi-Fi Disabled" button clicked
				then turns to "Wi-Fi Enable" state





		Settings © C Wi-Fi If you want to make end tap the button and tap After you enable Wi-Fi, more power than before Wi-Fi E	The second secon
		4. Tab the "ok".	^⊫
	From settings	1. Move to Start > Set Fi Start Start Start Start Start Fi Start Sta	ting > System > Wi-
		new	40











			🎢 Settings 💿 💭 🗱 🏹 🐟 1:07 🐽
			Wi-Fi
			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.
			😤 Wi-Fi Enabled
			₩
			4. Tab the "ok".
	Power on		1. Wi-Fi is powered on, then LED(Light-
	state		Emitting Diode) is blinking every 2
			seconds.
			2. Wi-Fi is powered on, but don't connect
			yet.
			🎢 Start 🛛 🖓 🚑 Ÿ! ◀× 1:11
			Tuesday, June 01, 2004
			Tap here to set owner information
			No unread messages
			No upcoming appointments
			Navi
			new 20
		l	





		3. Pop-up bubble windows
		Start Image: Time of the second s
Connection	"Configure Wireless	





Network"	🎢 Start 🗇 🍢 🏹 ┥x 1:14
Window	Tuesday, June 01, 2004
from today	Tap here to set owner information
	la No unread messages
	No tasks
	No upcoming appointments
	8 Off @ 🖳 🧊 🏥 🔶 👥 💷
	New A_
	····· 1
	🎢 Settings 🛛 🖗 🧏 🕂 📣
	Configure Wireless Networks
	Add New
	i730 Connected
	730_WLAN3 Available
	NESPOT Available
	arporttnru Available t washington Δvailable
	A Maningcon Production
	Networks to access:
	All Available 🔻
	Automatically connect to non-preferred
	networks
	Wireless Network Adapters
	▲
wove to	1. INOVE to Start > Settings > Connections
"Configure	> Network Cards.
Wireless	
Network"	
Window	
from	
settings	











	Configure Wireless Networks
	Add New I730 Connected 730_WLAN3 Available NESPOT Available inportthru Available inportthru
Connection to other	1. Tab the Station or AP you want to connect.
station or AP in Pop- up window	Start P Y 4x 1:11 Multiple Networks Detected Select a network to connect to: ● NESPOT ● airportthru ● 1730 This network connects me to: ● The Internet ● Work If this network connects to work via a VPN, select The Internet. Settings Connect Hide ● Work If this network connects to work via a VPN, select The Internet. Settings Connect • Work If this network connects to work via a VPN, select The Internet. Settings Connect • Work If this network connects to the Internet. Settings • Onnect • Hide • Onnect • Onnect • Hide • Onnect • Onnect <tr< td=""></tr<>
Connection	1. Tab the Station or AP you want to
to other	connect.





station or	💯 Settings 💿 🛞 🏹 🔩 1:16 🔞
AP in	Configure Wireless Networks
"Configure	
Wireless	Add New 9 i730 Connected
Network"	730_WLAN3 Available
Window	NESPOT Available
	airportthru Available
	<u>Connect</u>
	Networks to acc
	All Available 🗸
	Automatically connect to non-preferred
	Wireless Network Adapters
	🎢 Settings 💿 🗭 🀅 🏹 🐟 1:16 🐽
	Configure Wireless Networks 🛛 💡
	Add New
	washington Connecting
	1730 Available
	NESPOT Available
	🚕 airportthru Available
	Networks to access:
	All Available 🗸
	Automatically connect to non-preferred networks
	Wireless Network Adapters





			Settings Settings Configure Wireless Networks Add New Washington Connected 1730 Available 730_WLAN3 Available NESPOT Available airportthru Available Automatically connect to non-preferred networks Wireless Network Adapters	
3.	Setting	IP setting	1. Move to "Network Adapters" "Configure Wireless Network" state. 2. Tab the "Wi-Fi" menu, locate on second Settings Settings Settings Settings Configure Network Adapters My network card connects to: The Internet Tap an adapter to modify settings: Wi-Fi L2 TP NDISWAN Miniport AsyncMac NDISWAN Miniport Microsoft null Ethernet Miniport Driver PPTP NDISWAN Miniport Wireless Wireless Wireless	in the





	Make Ad-	Ad-hoc mode	Settings Settings Settings Wi-Fi Ivertical State Ivertical State Image: Use server-assigned IP address Image: Use specific IP address Image: Ima
	hoc	is state that is connected stations only without AP. Must do static IP setting first If you want to make Ad-hoc mode.	 window. 2. Tab the "Add New" Settings Settings Press Networks Configure Wireless Networks Add New i730 Available NESPOT Available airportthru Available washington Available washington Available Networks to access: All Available Automatically connect to non-preferred networks Wireless Network Adapters Wireless Network Adapters 3. Tab the "Network name" box and Input a SSID. 4. Select a mode that want between Internet and Work. 5. Tab the "This is a device-to-device(ad-





				hoc) connection" check box.
				🏄 Settings 🛛 🗭 👷 🏹 🐟 1:21 🐽
				Configure Wireless Network
				Network name: ad-hoc
				Connects to: The Internet 👻
				This is a device-to-device (ad-hoc) connection
				General Network Key 802.1x
4.	Power Off	From today	Note: The Wi-	1. Tab the Wi-Fi power button, then the
			Fi button	button turns to Disabled and red color
			comes out	state.
			"Disabled", but	🎢 Start 🗇 👷 🏹 🕯 1:27
			power is not	Tuesday, June 01, 2004
			intercepted	Tap here to set owner information
			perfectly. Only	No unread messages
			stop action, but	No tasks
			power is	No upcoming appointments
			consumed. If	
			shut off	
			perfectly, turns	
			ott Wi-Fi in	
			"Settings".	
				New E ₀





	Start Start Image: Start Image: Start Image: Start <
From settings	1. Move to Start > Settings > System> Wi- Fi Start Start Pi 4× 1:08 Start Pi 4× 1:















2. Bluetooth Users Manual

2.1 Bluetooth ON/OFF(1)



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

Today Screen

🎊 s	ettings	#	N 1 -	({ 4:36	•		
Bluet	Bluetooth						
	urn on Blu] Make th devices	etooth is device dis	covera	able to ot	her		
Mode	Devices	OBEX FTP	HID	COM Po	rts		
				Ē	±		

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

Bluetooth Setting Screen





<i>1</i> 8 s	ettings	#	- Till -	€ 4:37	@
Bluet	ooth				
	urn on Blu] Make thi devices	etooth is device di	scovera	able to ot	her
Mode	Devices	OBEX FTP	HID	COM Po	rts
			•		≝ ^

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



💏 Start 🛛 🕱 🗱	` 🎢 ◀€ 4:14
🔏 <u>T</u> oday	ber 11, 2004
Contraction My Services	ner information
🕲 <u>A</u> ctiveSync	98
<u> </u>	
Contacts	ntmonte
👝 Internet Explorer	Disabled
A messaging	
C Pho <u>n</u> e	
Recent Programs	
Programs	
<u>S</u> ettings	
? Heip	
New	Ę

Selecting Settings Menu



Settings

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





Connections Display

<i>5</i> 7	ettings	#	N -	({ 4:37	•)
Bluet	ooth					
	urn on Blu '] Make th devices	etooth is device dis	covera	ible to ot	her	
Mode	Devices	OBEX FTP	HID	COM Po	rts	
				Ē	±⊒ ^	

Mode

- Select Bluetooth icon.

- 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.



2.3. UI Status of turning ON



Bluetooth ON

2.4. UI Status of turning OFF



Bluetooth OFF

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

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