Wireless Modem Setup







I. Click on menu option 2 - Set up my wireless

2. On the **Set up my wireless** page follow the steps below.

- Enable the Wireless function by ticking the **enable** option. Already enabled by default.
- Enable the primary SSiD by ticking the Enable primary SSiD option. Already enabled by default.
- Make a note of the name of the SSID. This will identify your new wireless network to the devices you attempt to connect to your network.

iinet 👘	Set up my wireless				2
connect better www.iinet.net.au				Refresh	Save set
1. Wizard - 2. Set up my wireless 3.	Wireless Settings				
1. Wizard Wizard	Enable or disable Wireless function : Enable O Disable Uireless Network				
	Enable primary SSiD	Hide SSiD 🕅	ii000078primary		
	Enable secondary SSiD	Hide SSID	ii000078secondary		

- 3. Under Security Options select the WPA/WPA2-PSK option.
- 4. Under **Security Options**, in the **Pre-shared key** input box, enter a password for your new wireless connection. **Remember** - the password must be a minimum of 8 characters. *It is recommended you use a combination of numbers, letters, upper and lower case characters.*
- 5. Wireless settings in your modem are now configured. Click the **Save Settings** button towards the top of the page to save these permanently.

Set up my wireless 3 Weines kettige teals or states three to the teals of states in the teal of	Set up my wireless [2000] [200	Refresh Save settings 5 1 #0000786/mery 10000786/mery 10000786/mery 0 110 #0000786/mery 10
Security Options 1000078primary Disable WEP (Wired Equivalent Privacy) WPA/WPA2+29X (WH-F) Protected Access Pre-Shared Key) WPA/WPA2-802.1x	Breshared Key type: Preshared Key: brow Preshared Key: Job Passphrase (8~63 charact brow Preshared Key:	re ▼

I. To confirm your wireless settings are saved, click menu option 7 - Status/diagnostics.

2. Under the heading wireless please ensure Wireless: and Wireless Security: are enabled.



8. Status

You can use the Status screen to see the connection status for the router's WAN/LAN interfaces, firmware and hardware version n well as information on all DHCP client PCs currently connected to your network.

- Current Time: 1970default.htm1default.htm1 0:54:33
- UPTIME: 0:0:00:00

INTERNET	GATEWAY	WIRELESS
ETH WAN: Physical	IP Address: 10.1.1.1	Wireless: Enabled
DISCONNECTED	Subnet Mask:	Channel: AUTO
	255.255.255.0	Wireless Devices: 0
	DHCP Server: Enabled	Virtual AP1 SSID: ii000078primar
	Firewall: Enabled	Wireless Security: Disabled
	UPnP: Enabled	Virtual AP2 SSID:
	Wireless: Enabled	ii000078secondary
		Security: Disabled

3. Your modem is now ready for wireless connections. The next step is to configure any devices you wish to connect to the wireless network and the internet.

4. Please log out of your modem by clicking 'log out of my modem' near the top right side of your web browser.

Step 3

Wireless Computer Setup - Windows 7

Step



You should have now enabled the wireless (Wi-Fi) connection of your modem. The following easy step-by-step instructions will help you connect your computer to your modem.

- I. Click on the Wireless Network icon in the system tray of your computer.
- 2. A menu will appear with the wireless networks currently in range. Look for the name of your newly configured wireless network and click on it. In this case it's **iiNet**.
- 3. Ensure the **Connect Automatically** option is ticked and then click on the **Connect** button.



Currently connected to:		2	Currently connected to:	49
Wireless Network Connection	n	^	Wireless Network Connection	^
iiNet	Connected	I	Example Network 1	.ull
Example Network 1		all	iiNet	lle.
Example Network 2			Connect automatically	nnect
Example network 3			Example Network 2	الد
Example network 4		% 1	Example Network 3	.all
Example Network 5			Example Network 4	31

Step

- 4. Next you'll be required to enter your newly created **Pre-shared key** (this is the password you entered into your modem while configuring its wireless settings), then press ok.
- 5. Once loaded, click on the **Wireless Network** icon in your computers system tray to confirm the connection to your modem's wireless network.
- 6. Connection to your modem's wireless network is now complete. Try using a browser to surf to a website.

Connect to a Net		4	Currently connected to:	
Type the netwo	ork security key			
Security key:	abc123abc		Wireless Network Connection	
	Hide characters		iiNet Connec	cted ,
			Example Network 1	Ite
		OK Cancel	Example Network 2	
		Cancer	Example network 3	.ed

Wireless Computer Setup - Windows XP



The network 'iiguest' requires a network key (also called a WEP key or WPA key). A network			information).		
key helps prevent unknown intruders from connecting to this network.			((o))	iiwired	Connected 📌 🗳	
Type the key, and then click Connect.			U	😚 Security-enabled wireless network (WPA2)	ilite.	
Network key:				You are currently connected to this network. To discor network, click Disconnect.	nect from this	
Confirm network key:						
			((ဓာ)		- 00	
	Connect Cancel		U	Unsecured wireless network		
				Rigglas Natural		

Wireless Computer Setup - Mac OSX







$\underline{BOB}^{\text{TM}}$

