Setting Up Your Wireless Network

Pace 4111N Wireless Gateway
Step 1: Connect your Wireless Gateway to your Computer

**1 Splitter and Filters**
Plug the green Data Cable directly into a line jack. If you also want to connect a telephone to the same phone jack, first plug in the combo Splitter/Filter, then plug the Data Cable into the jack labeled DSL. To prevent static, install a filter on all connected cordless phones, fax machines and devices in your home that share the same phone line. If you need more filters, call 643-6376.

**2 Connect Wireless Gateway**
Connect the other end of the green Data Cable to the Wireless Gateway, connect the AC Power Adapter to the Wireless Gateway and plug it into a power outlet.

**3 Connect Computer**
Connect your computer to the Wireless Gateway with the yellow Ethernet Cable. You can directly connect up to 4 computers or printers to the Wireless Gateway. For information on how to set-up and use a wireless connection, refer to Step 5.

**5 Set-up Your Wireless Network**
For your protection, the Wireless Gateway is programmed with default security settings. The default Network Name (SSID) and WEP security code (WEP Key) are on the side of your Wireless Gateway. See Figure 1.

To personalize the security settings, refer to Step 6 on the opposite side of this guide.

For instruction on how to connect a wireless device (laptop, iPhone, iPad, etc.) to your network, go to hawaiiantel.com/internetsupport.

**4 Test Your Connection and Register**
After you've completed Steps 1-5, wait one minute then check the lights on the front of the Wireless Gateway. The Power and BroadBand lights should be steady green. The Service light may be blinking or steady green. If the lights on your Wireless Gateway aren't lighting up correctly, call 643-6376 for assistance.

To test your connection and register for your free email account, open your web browser and enter: hawaiiantel.com/internetsupport.

This configuration applies to both Windows and MAC users.
Step 2: Connect to your Wireless Gateway

1. Connect your computer to your Wireless Gateway following the previous diagram

2. While configuring your Wireless Gateway, it’s recommended to use a computer that’s connected directly to the Wireless Gateway using the Yellow Ethernet cable and Green Data cable that are included with your Wireless Gateway.

3. Open a web browser such as Internet Explorer, Firefox, or Safari and type http://home into the address bar and press Enter/Return

4. You will be directed to the following homepage for your Wireless Gateway:
Step 3: Connect to your Wireless Gateway

1. The screen you are directed to will allow you to see what devices have recently tried to connect to your Wireless Gateway connection.

2. By hardwiring your Wireless Gateway to your DSL/Phone line and hardwiring to a device using the Yellow Ethernet cable provided, you are able to manage your wireless network. You’re able to allow/block specific devices, and change your wireless network settings such as your password and Network Name.
Step 4: Connecting Wirelessly

1. Your Wireless Gateway comes pre-programed with a default Network Name (SSID) and Network Password (Wi-Fi Key). They are located on the right side of your Wireless Gateway.

![Default Network Name (SSID)](image)

![Default Network Password (Wi-Fi Key)](image)

2. While connecting your devices to your wireless network, search for your Network Name (SSID), and enter the Password (Wi-Fi Key) to be permitted to use the connection. By default, each Wireless Gateway requires the use of a password to be connected to the network.
Step 5: Customizing your wireless network settings

1. From your Wireless Gateway’s homepage, click on **Wireless**

2. This will redirect you to the security and setting page for your wireless network.

** Please note: your Wireless Gateway must be hardwired to a computer in order to change your settings. Doing so on a wireless connection will disconnect your device and may cause problems while reconnecting.
3. While on your Wireless Gateway Security page, you’ll see your default Network Name (SSID). This should match the SSID that is printed on your Wireless Gateway.

4. To change your Network Name (SSID), type what you would like your network to be called the box.
Step 5: Customizing your wireless network settings

5. To save your new wireless Network Name, scroll to the bottom of the Security page and click on the **Save** button.

** Please note: All devices connected to your wireless network will be disconnected once the Network Name is changed. To re-connect to your wireless network, search for the new Network Name on your device.
6. You’ll be directed to a page asking for your password. Unless your password has been previously changed from the default WAP2 WiFi security code (Wi-Fi Key), it will be the same Wi-Fi Key that is located on the side of your Wireless Gateway.

** Please note: All devices connected to your wireless network will be disconnected once the Network Name is changed. To re-connect to your wireless network, search for the new Network Name on your device.
Step 5: Customizing your wireless network settings

6. To change your wireless password from the default password to a unique one, scroll down the Security page, select the **Set Custom Encryption Key** option, and type your new password in the box.
Step 5: Customizing your wireless network settings

7. To save your new wireless password, scroll to the bottom of the Security page and click on the **Save** button.

**Please note: Once you change your password, you will not be able to recover it without resetting your wireless network. All devices connected to your wireless network will also need to provide the new password to reconnect to your wireless network.**
8. You’ll be directed to a page asking for your password. Unless your password has been previously changed from the default WAP2 WiFi security code (Wi-Fi Key), it will be the same Wi-Fi Key that is located on the side of your Wireless Gateway.

** Please note: All devices connected to your wireless network will be disconnected once the Network Name is changed. To re-connect to your wireless network, search for the new Network Name on your device.