5) Quick setup

To start quick setup, click **Next** to enter the "Quick Setup" page. Follow the instructions to setup the ASUS Wireless Router.



- Select your time zone and click Next.
- 2. ASUS wireless router supports five types of ISP services: cable, PPPoE, PPTP, static WAN IP, and Telstra BigPond. Select your connection type and click **Next** to continue.

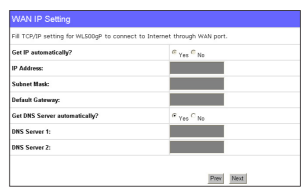


Select Internet Connection Type		
ASUS Wireless Router supports several kinds of connection to Internet through its WAN port. Please select connection type you need. In addition, before getting on Internet, please make sure you have connected ASUS Wireless Router's WAN port to your DSL or Cable Modem.		
© Cable Modem or other connection type that gets IP automatically.		
$^{ extsf{C}}$ ADSL connection that requires username and password. It is known as PPPoE.		
CADSL connection that requires username, password and IP address. It is known as PPTP.		
C ADSL or other connection type that uses static IP address.		
^C Telstra BigPond Cable Modem Service.		
Prev Next		

Cable or dynamic IP user

If you are using services provided by cable ISP, select **Cable Modem or other connection that gets IP automatically**. If your ISP provides you hostname, MAC address, and heartbeat server address, fill these information into the boxes on the setting page; if not, click **Next** to skip this step.





PPPoE user

If you use PPPoE service, select **ADSL** connection that requires username and password. It is known as PPPoE. You need to input the username and password provided by your ISP. Click **Next** to continue.

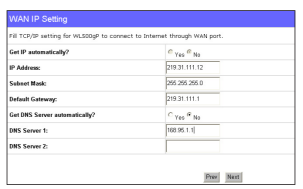
Set Your Account to ISP		
If you apply an account with dynamic IP. You must get user account and password from your ISP. Please fill this data into the following fields carefully. Or, if you apply an ADSL account with static IP, just ignore user name and pasword information.		
User Name:	abc@hinnet.net	
Password:	•••••	
	Prev Next	



PPTP user

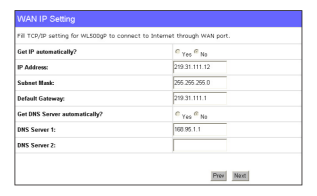
If you are using PPTP services, select ADSL connection that requires username, password and IP address. Fill in the username, password and IP address provided by your ISP into the fields. Click Next to continue.



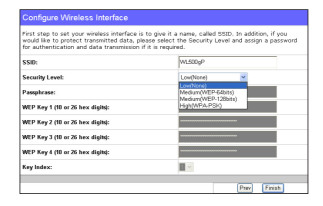


Static IP user

If you are using ADSL or other connection type that uses static IP address, select **ADSL** or other connection type that uses static IP address. Input the IP address, subnet mask, and default gateway provided by your ISP. You can specify DNS servers, or get DNS information automatically.



 After the connection type setting is complete, you are to set up your wireless interface. Specify to your wireless router an SSID (Service Set Identifier), which is a unique identifier attached to packets sent over WLAN. This identifier emulates a password when a device attempts to communicate with your wireless router via WLAN.



If you want to protect transmitted data, select a **Security Level** to enable encryption methods.

Medium: Only users with the same WEP key settings can connect to your wireless router and transmit data using 64bits or 128bits WEP key encryption.

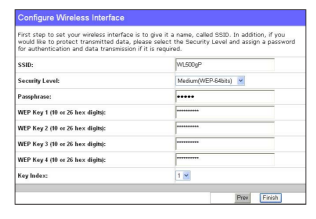
High: Only users with the same WPA pre-shared key settings can connect to your wireless router and transmit data using TKIP encryption.



4. Input four sets of WEP keys in the WEP Key fields (10 hexadecimal digits for WEP 64bits, 26 hexadecimal digits for WEP 128bits). You can also let the system generate the keys by inputting a Passphrase. Record the Passphrase and the WEP keys in your notebook, then click **Finish**.

For example, if we select WEP 64bits encryption mode and input 11111 as the Passphrase, the WEP Keys are generated automatically.

Click Save&Restart to restart the wireless router and activate the new settings.



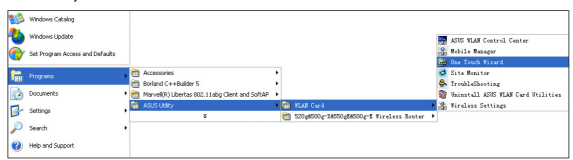


6. Connect to the wireless router via wireless

To connect the wireless router from a wireless client, you can use Windows® Wireless Zero Configuration service to set up the connection. If you use ASUS Wireless Card on your computer, you can use the One Touch Wizard utility supplied in WLAN Card support CD for wireless connection.

Configuring ASUS WLAN Card with One Touch Wizard

If you have installed ASUS wireless card together with its utilities and drives on your PC, click **Start** -> **Programes** -> **ASUS Utility-> WLAN Card** -> **One Touch Wizard** to launch the One Touch Wizard utility.





 Select Connect to an existing wireless LAN (Station) radio button and click Next to continue.



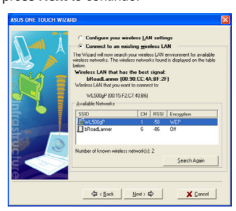
 Set the authentication and encryption of your WLAN card the same with those at WL-500gP. In the previous steps the **Key Length** is **64 bits**, **Passphrase** is 11111 Click **Next** to continue.



5) Setup the IP address of the WLAN Card according to your network condition. After the setup is complete, click **Finish** to exit the One Touch Wizard.



2) One Touch Wizard searches and displays the available APs in the Available Networks list. Select WL-500gP and press Next to continue.



4) It takes several seconds for the wireless card to associate with WL-500gP. Press **Next** to setup TCP/IP for your WLAN Card.



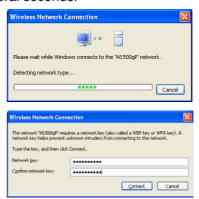
Configuring WLAN card with Windows® WZC service

If you use non-ASUS wireless card, you can set up the wireless connection with Windows® Wireless Zero Configuration (WZC) service.

 Double-click the wireless network icon on the task bar to view available networks. Select your wireless router and click Connect.



 Input the 10-digit keys you have set on the wireless router and click Connect. The connection is complete within several seconds.



7. Configuring advanced features

To view and adjust other settings of the wireless router, enter the Web configuration page of WL-500gP. Click on items on the menu to open a submenu and follow the instructions to setup the router. Tips show up when you move your cursor over each item.

