1. Be sure that the cable coming from the modem is plugged in to the WAN port or Internet port on the back of the router, and your computer is plugged into any of the ports labeled 1 through 4.

\*\* NOTE: These Instructions are only for routers that are new with no setup on them or currently owned routers that have been set to factory default.

- 2. Open your web browser and go to <a href="http://192.168.1.1">http://192.168.1.1</a>.
- 3. In the login pop-up, type in **admin** for the username and the password.
- 4. You'll be taken to the setup section of the Linksys interface. On the drop down next to **Internet Setup** select **PPPoE**.

Internet Setup			
nternet Connection Type	PPPoE	~	
	Automatic Configuration - DHCP Static IP		
	RPPoE		
	PPTP L2TP Telstra Cable		Min.

5. Next, you'll need to enter your GLBB Username and password. Also check the Keep Alive check circle and change the MTU to manual and change the size to 1454.

User Name:					
Password:					
O Connect on De	emand: Max Idle 1	lime 5	Min.		
• Keep Alive: Re	edial Period 30	Sec.			
🖲 Keep Alive: Re	edial Period 30	Sec.			
	edial Period 30	Sec.		 	
Keep Alive: Ri Router Name: Host Name:	edial Period 30	Sec.			
Keep Alive: Ri Router Name: Host Name: Domain Name:	edial Period 30	Sec.			

\*\*NOTE: If you have received a gateway modem for the Hikari Next Fiber service, you will also need to change your "Local IP Address" from "192.168.1.1" to "192.168.2.1".

6. After the settings have been saved successfully, click on the **Status** tab on the far right. This tab shows the status of your PPPoE connection.

If the status screen shows you are connected, your Linksys router should be configured and ready for use.