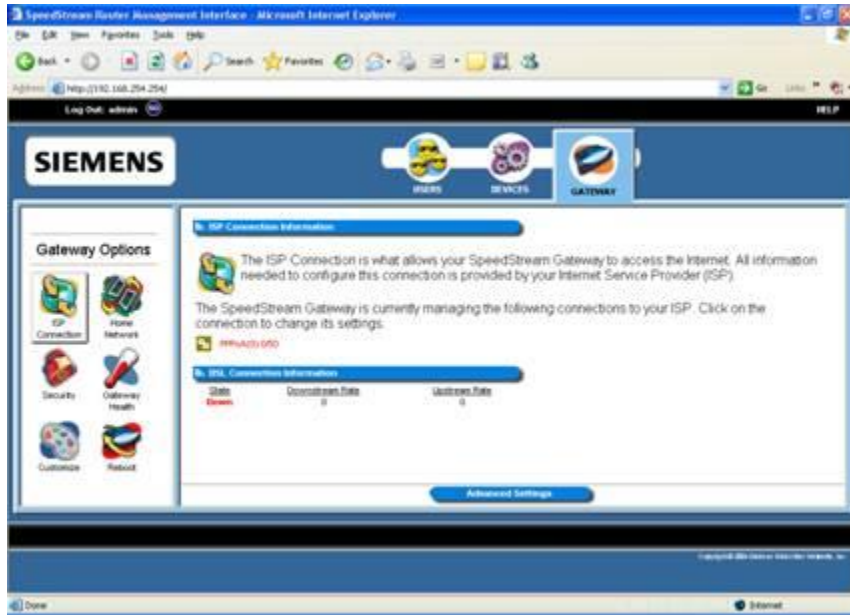


## Contents

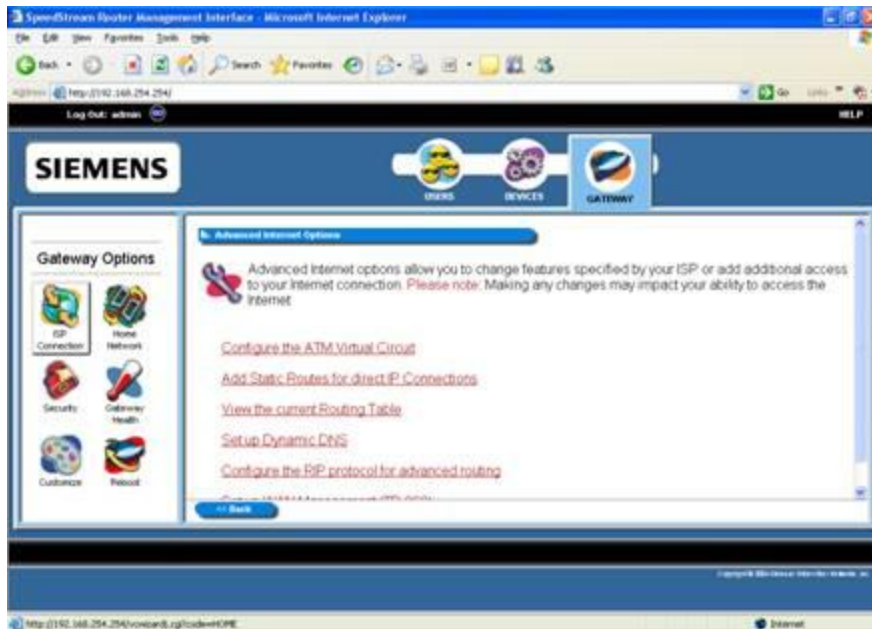
Siemens SE568/ SpeedStream 6520 (ADSL Network).....	2
Siemens SE568/ SpeedStream 6520 (GPON Network) .....	12

## Siemens SE568/ SpeedStream 6520 (ADSL Network)

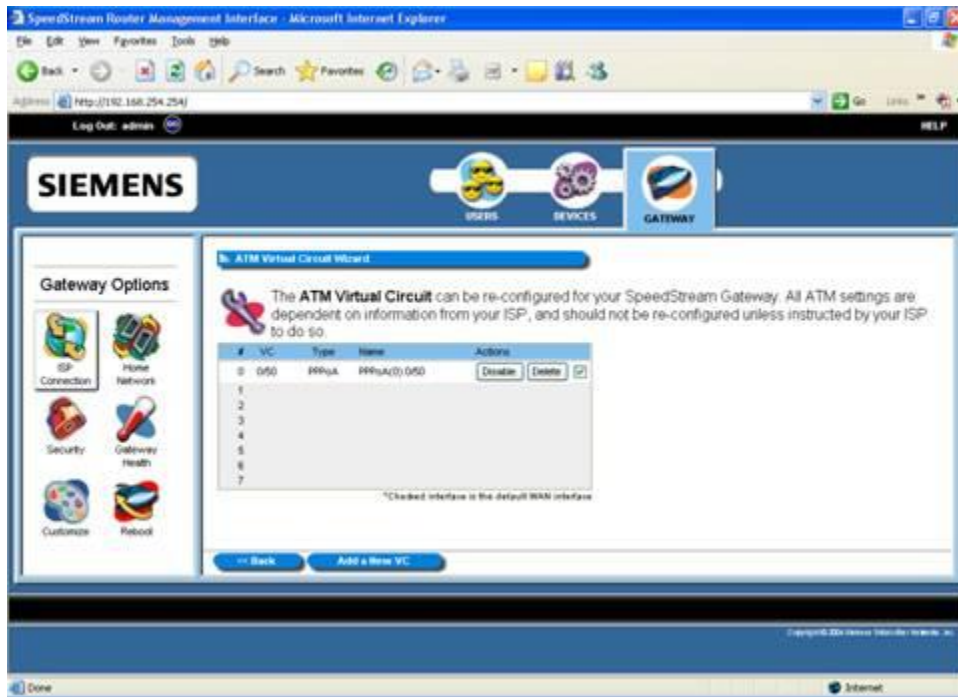
1. Go to ISP connection click on Advanced Settings



2. Click on Configure the ATM Virtual Circuit



3. The following screen will show up

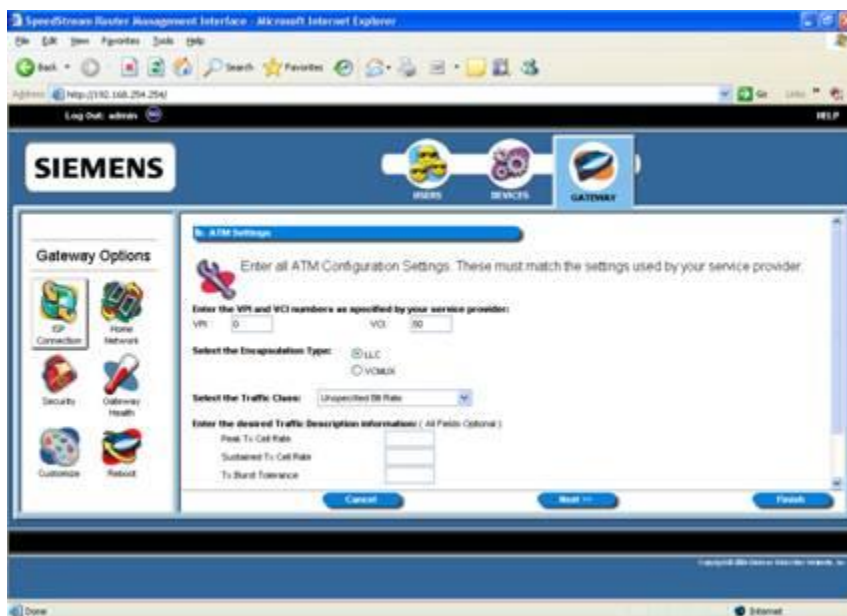


4. Click "Delete" to remove the PPPoA connection.

## ADSL Routers Configuration

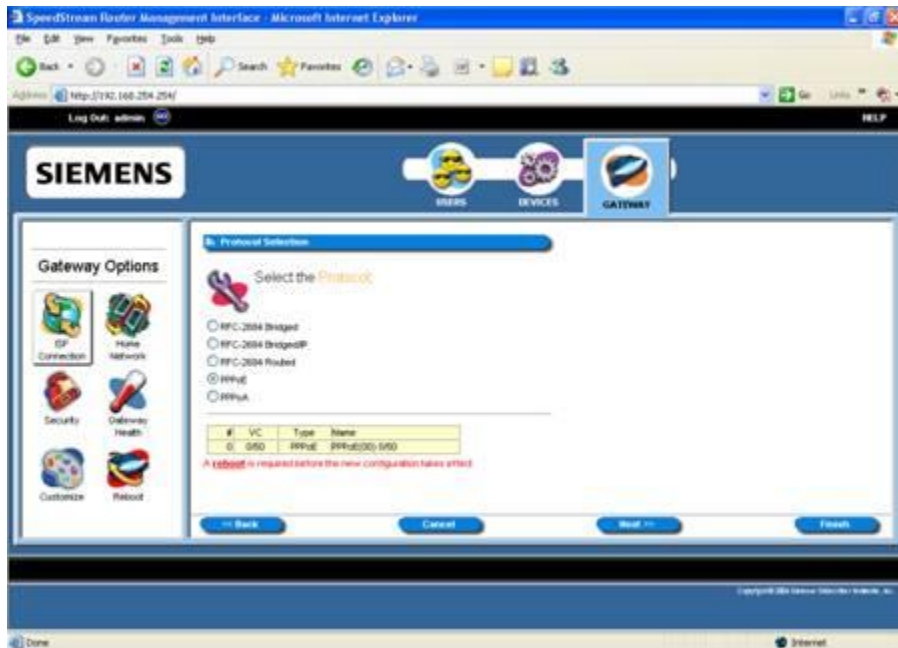


5. Now click on 'Add a New VC'.
6. Enter VPI=0 & VCI=50.
7. Select Encapsulation as LLC.
8. Click Next.



9. Select PPPoE or PPPoA (Depending on your connection type).

10. Click Next.

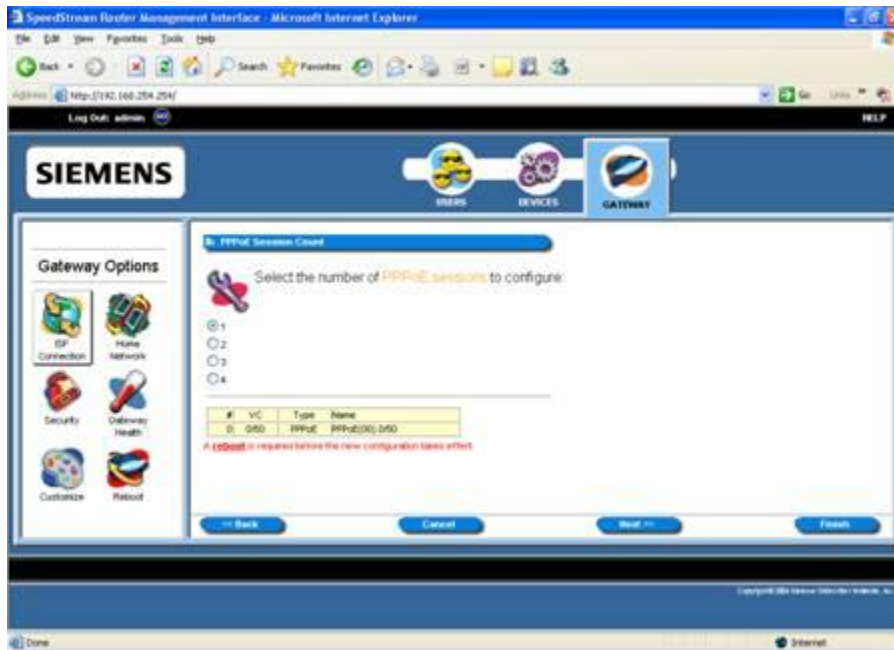


11. Select 'Client Only'.

12. Click Next.

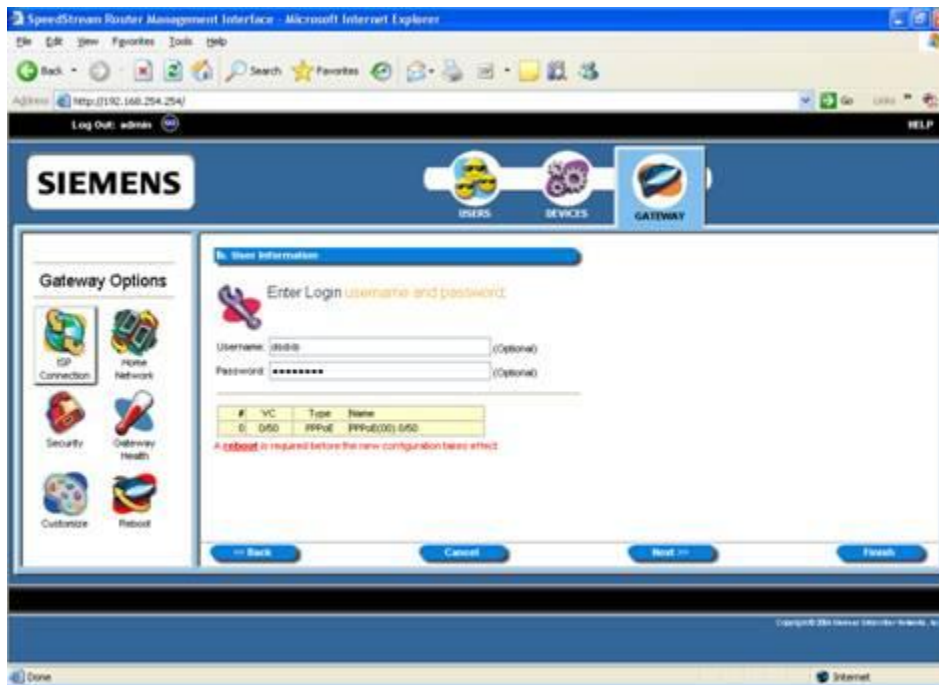


13. Select '1'.
14. Click Next.

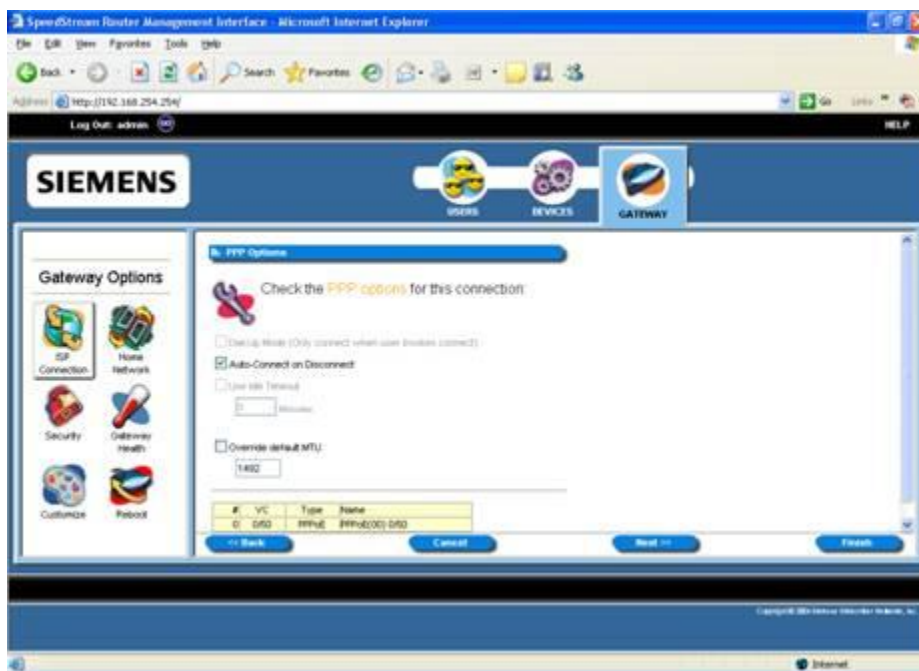


15. Enter the internet User name & password.
16. Click Next.

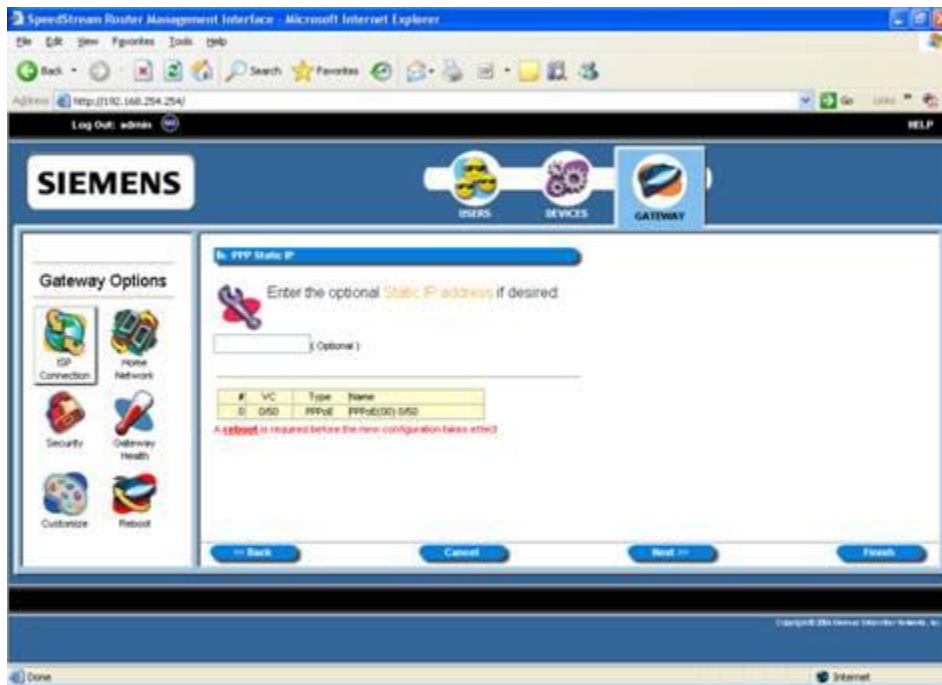
## ADSL Routers Configuration



17. Select 'Auto Connect on Disconnect'.
18. Click Next.

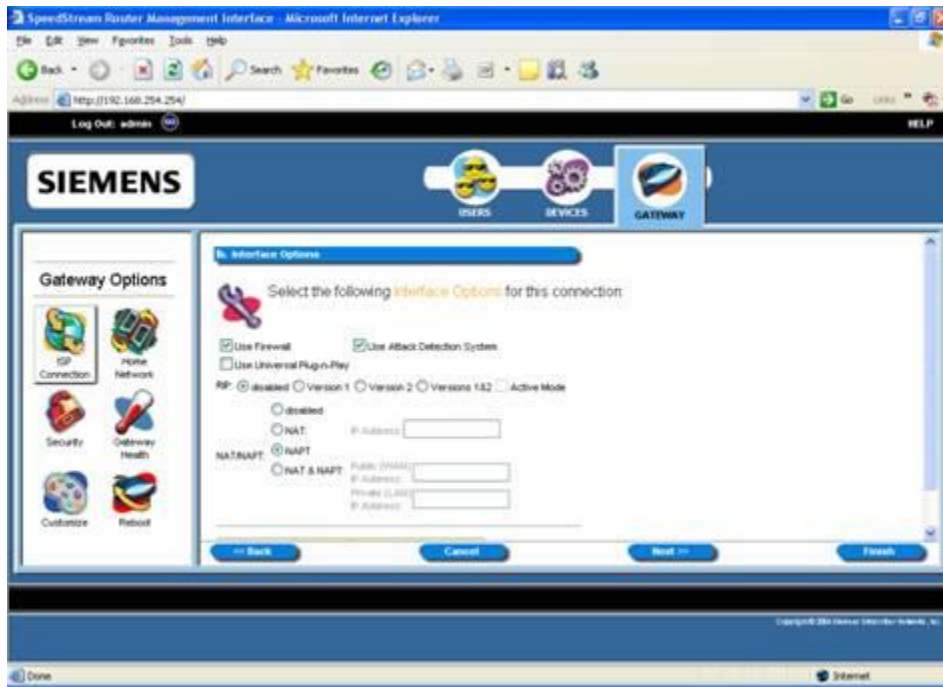


19. Click Next.

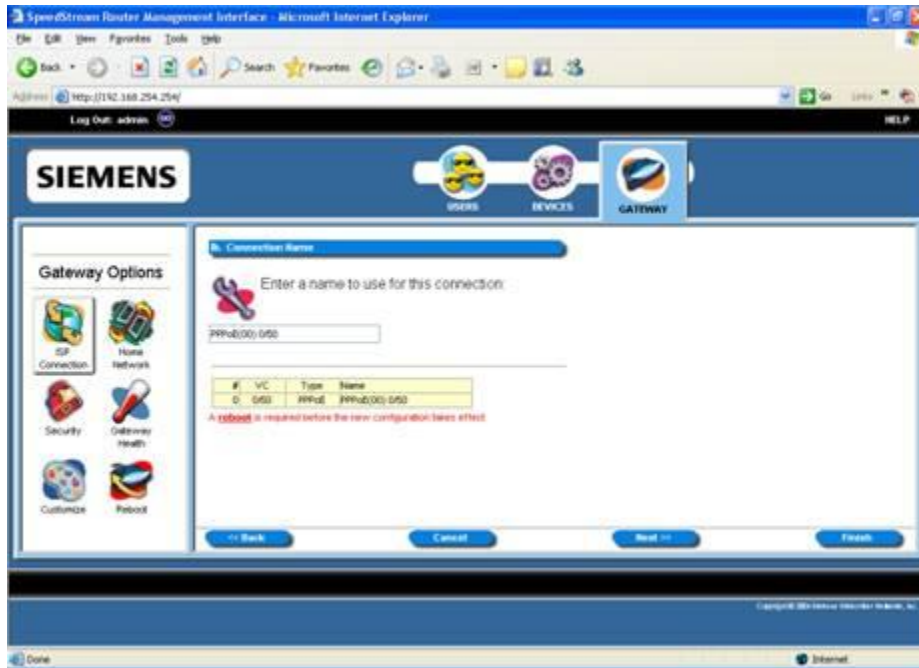


20. Uncheck 'Use Firewall'.
21. Select 'Use Universal Plug-n-Play'.

22. Click Next.



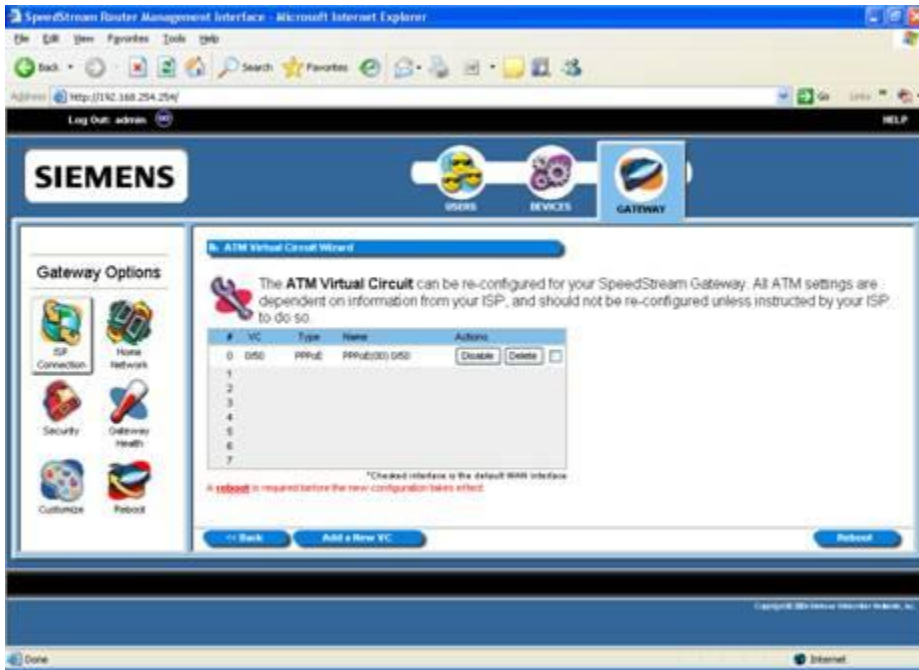
23. Click Next.



24. Click Finish.



25. Click Reboot.



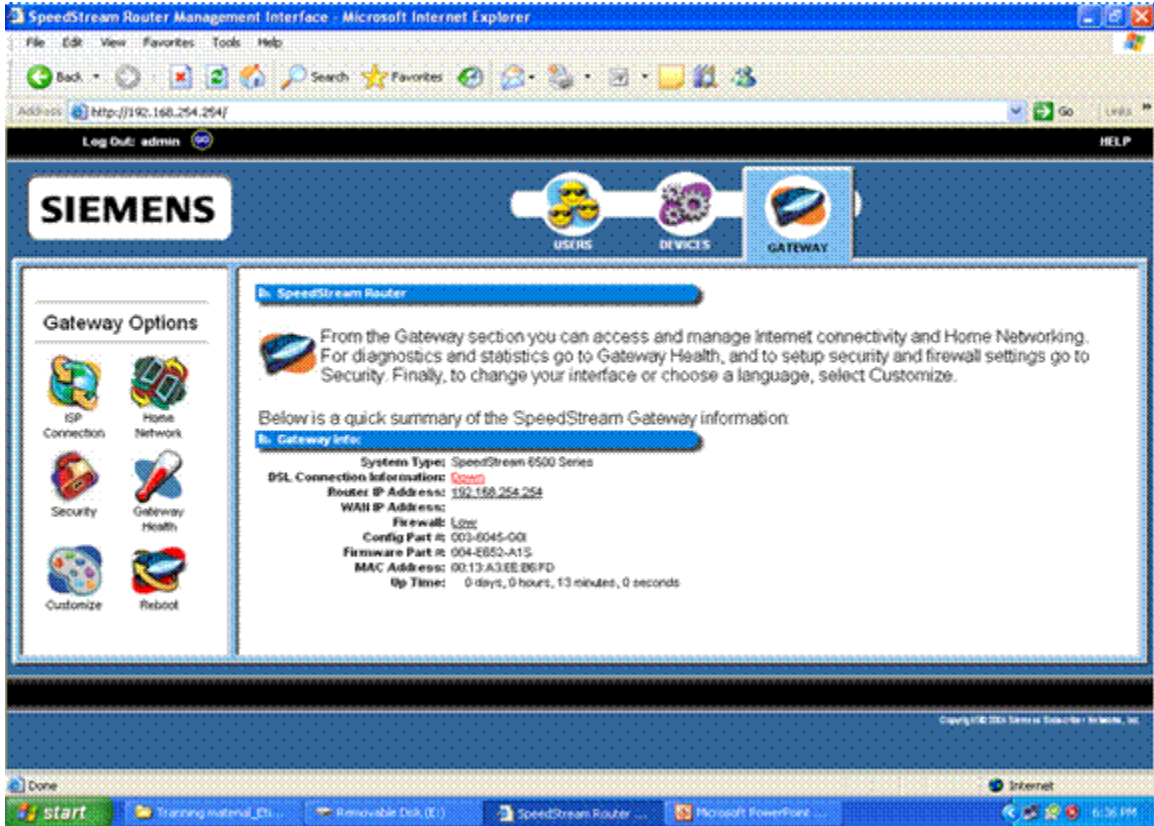
#	VC	Type	Name	Actions
0	D50	PPPoE	PPPoE(0) (55)	<input type="button" value="Disable"/> <input type="button" value="Delete"/>
1				
2				
3				
4				
5				
6				
7				

\*Changed interface is the default WAN interface.  
\*\* reboot is required before the new configuration takes effect.

26. Click on Reboot again.
27. Router is ready for PPPoE connection.

## Siemens SE568/ SpeedStream 6520 (GPON Network)

1. Click "Home Network".



The screenshot shows the Siemens SpeedStream Router Management Interface in Microsoft Internet Explorer. The main menu bar includes File, Edit, View, Favorites, Tools, Help, Back, Forward, Stop, Refresh, Search, Favorites, Home, Favorites, Address (http://192.168.254.254), Go, and Help.

The top navigation bar has a Log Out: admin link and a HELP button.

The main header features the SIEMENS logo and three icons: USERS, DEVICES, and GATEWAY.

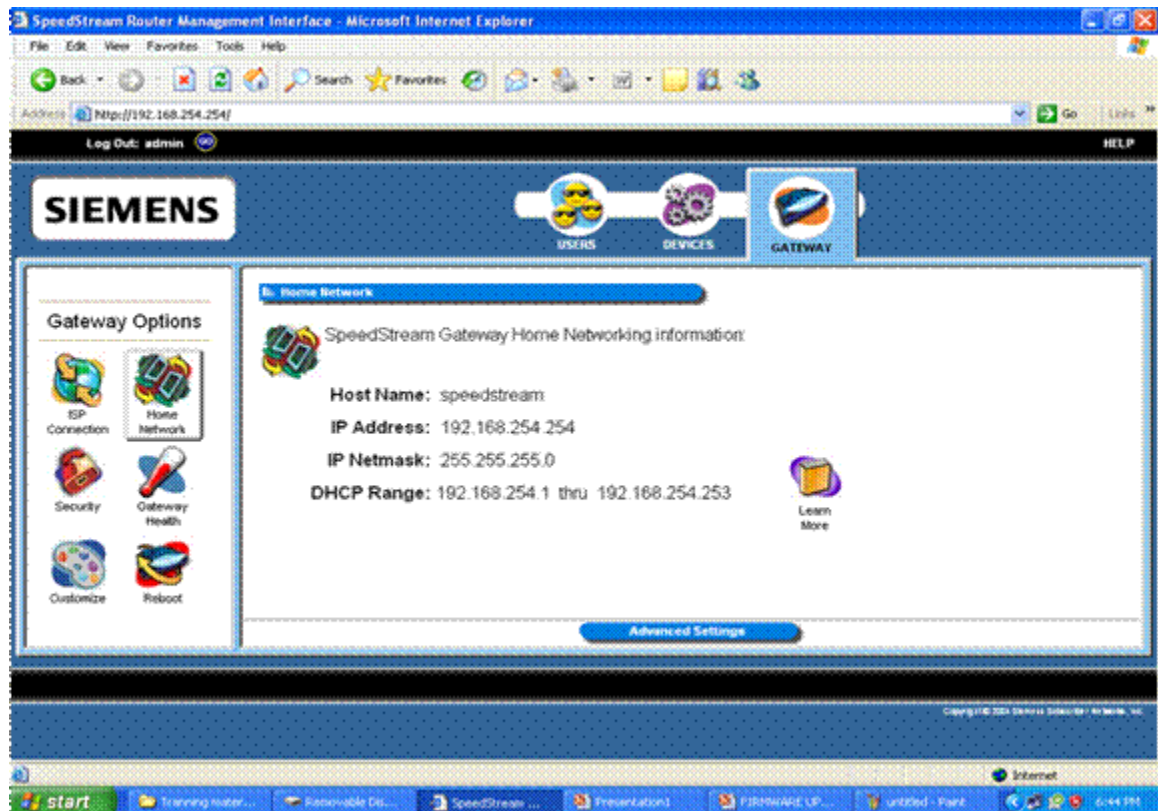
The left sidebar under "Gateway Options" includes links for ISP Connection, Home Network, Security, Gateway Health, Customize, and Reboot.

The right panel displays "SpeedStream Router" information:

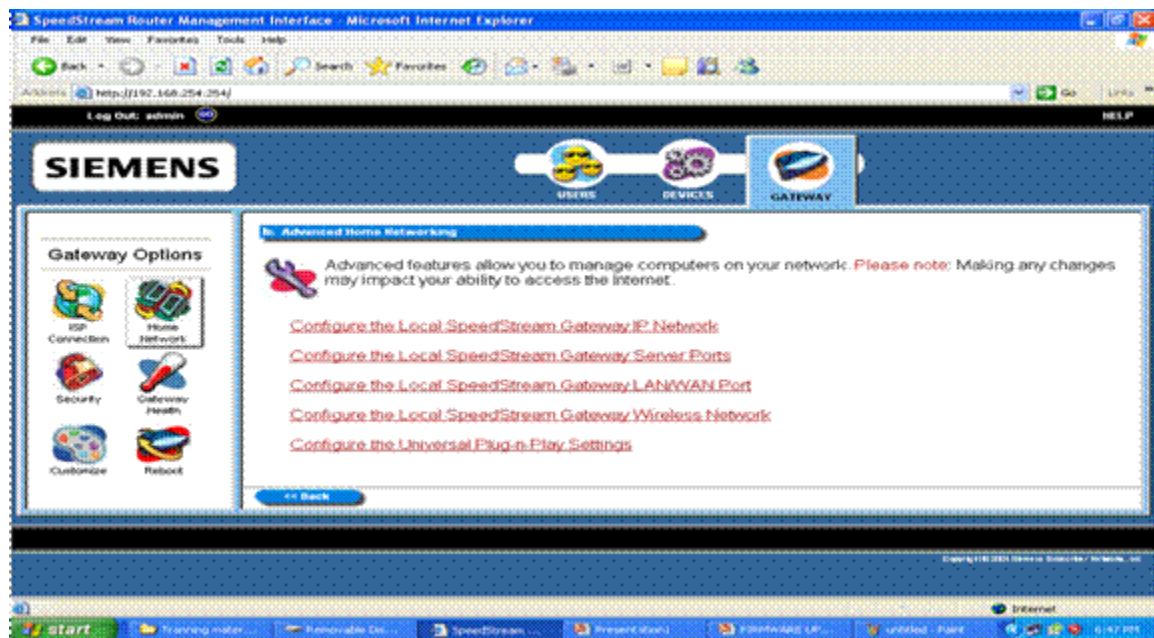
- From the Gateway section you can access and manage internet connectivity and Home Networking. For diagnostics and statistics go to Gateway Health, and to setup security and firewall settings go to Security. Finally, to change your interface or choose a language, select Customize.
- Below is a quick summary of the SpeedStream Gateway information:

Gateway Info	
System Type:	SpeedStream 6500 Series
DSL Connection Information:	Down
Router IP Address:	192.168.254.254
WAN IP Address:	
Firewall:	Low
Config Part #::	003-0045-00
Firmware Part #::	004-0052-A12
MAC Address:	00:13:A3:EE:06:FD
Up Time:	0 days, 0 hours, 13 minutes, 0 seconds

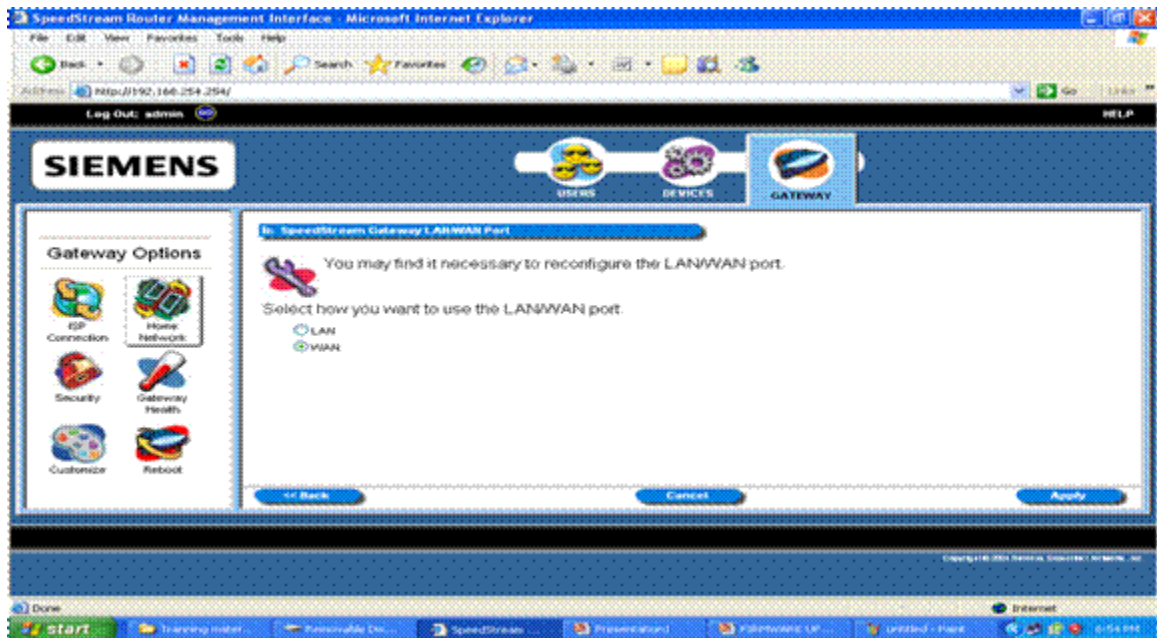
2. Click "Advanced Settings".



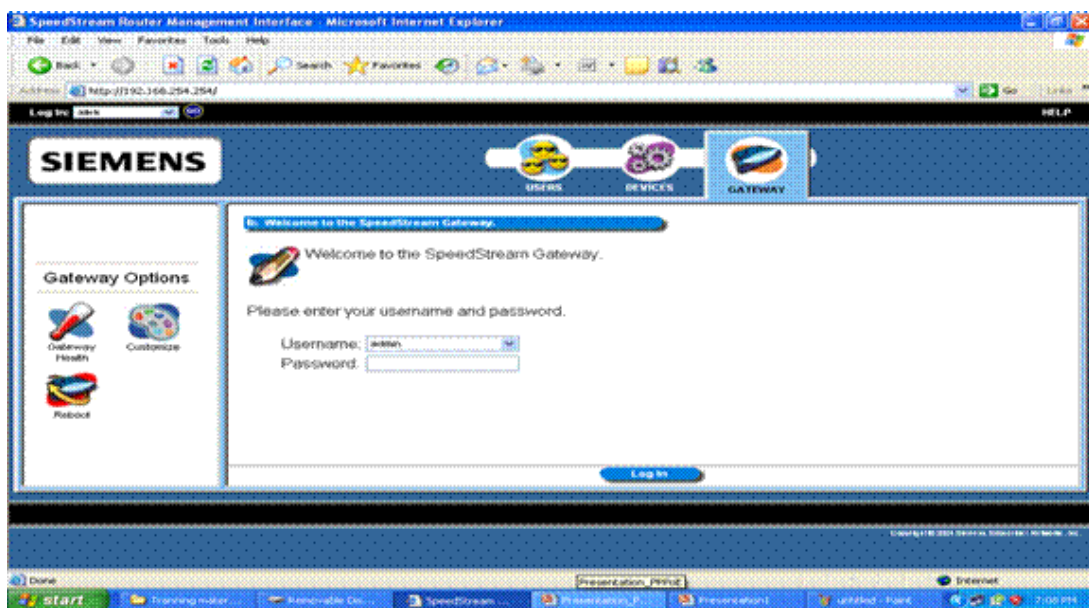
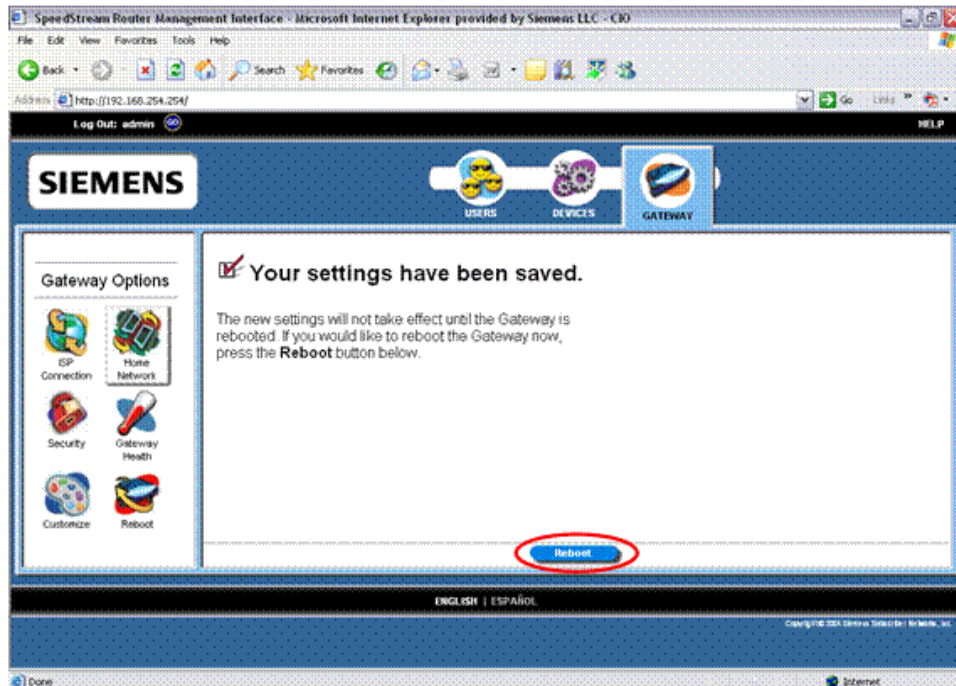
- Click on "Configure the local SpeedStream LAN/WAN Port".



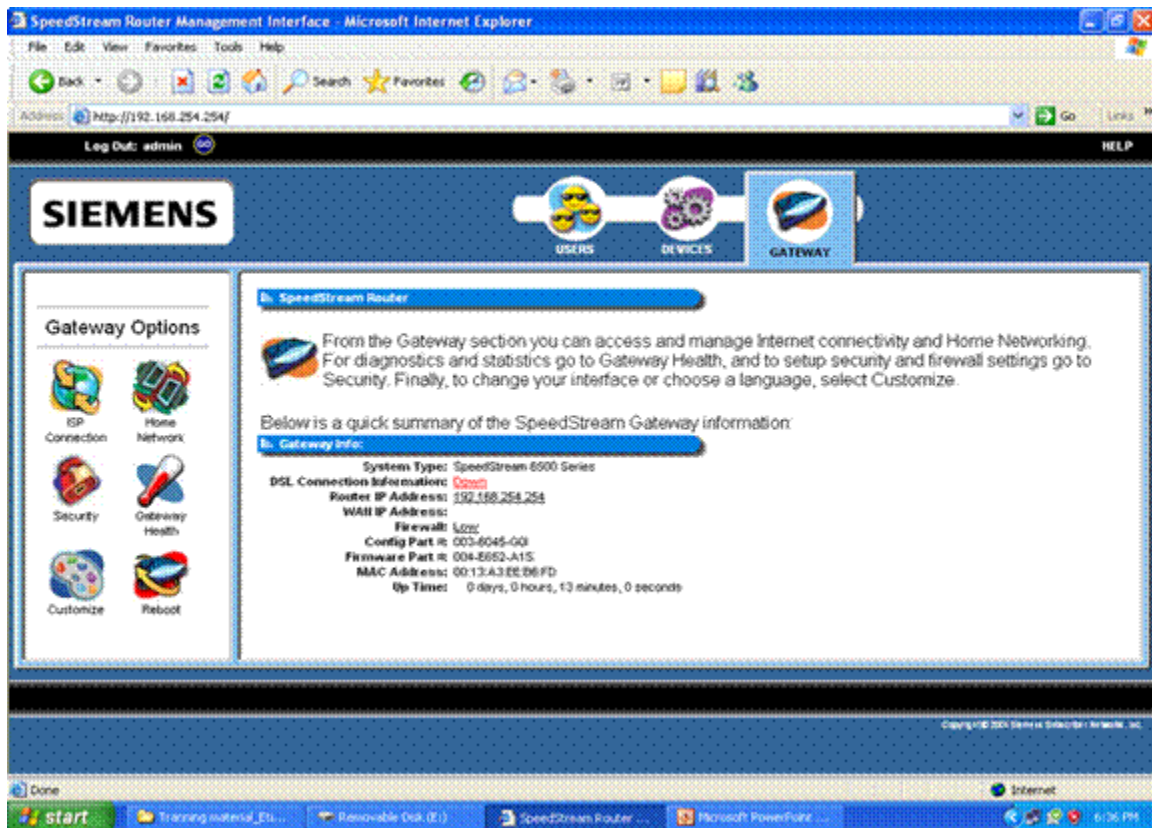
4. Select "WAN".
5. Click "Apply".



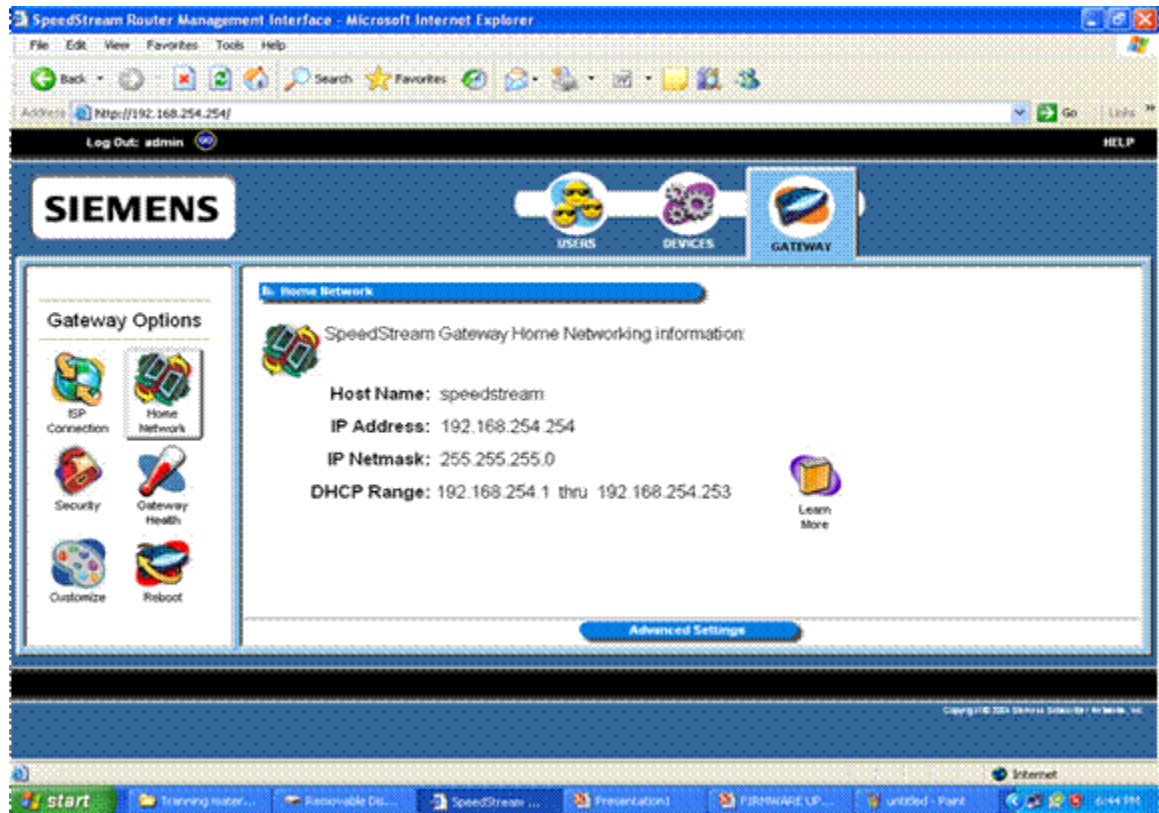
6. Click Reboot to save the settings & restart the modem.
7. After the modem has restarted, enter the password as admin & click on Log In to log into the router.
8. If you do not see this page then click on the Go button on the top left corner to login.



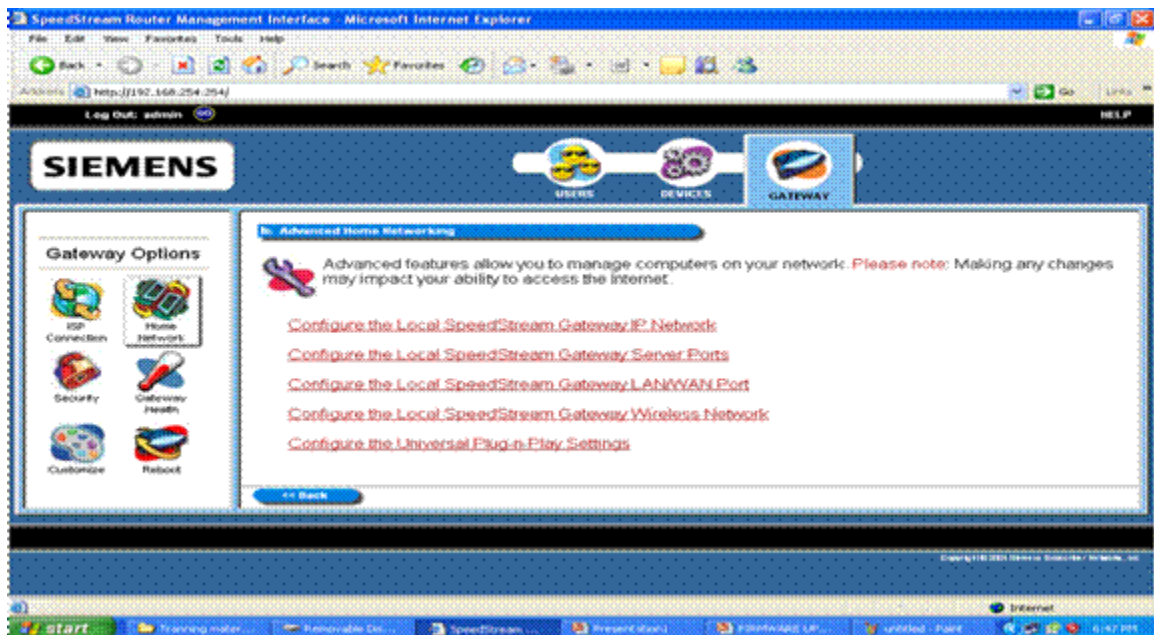
9. Click Home Network.



10. Click Advanced Settings.

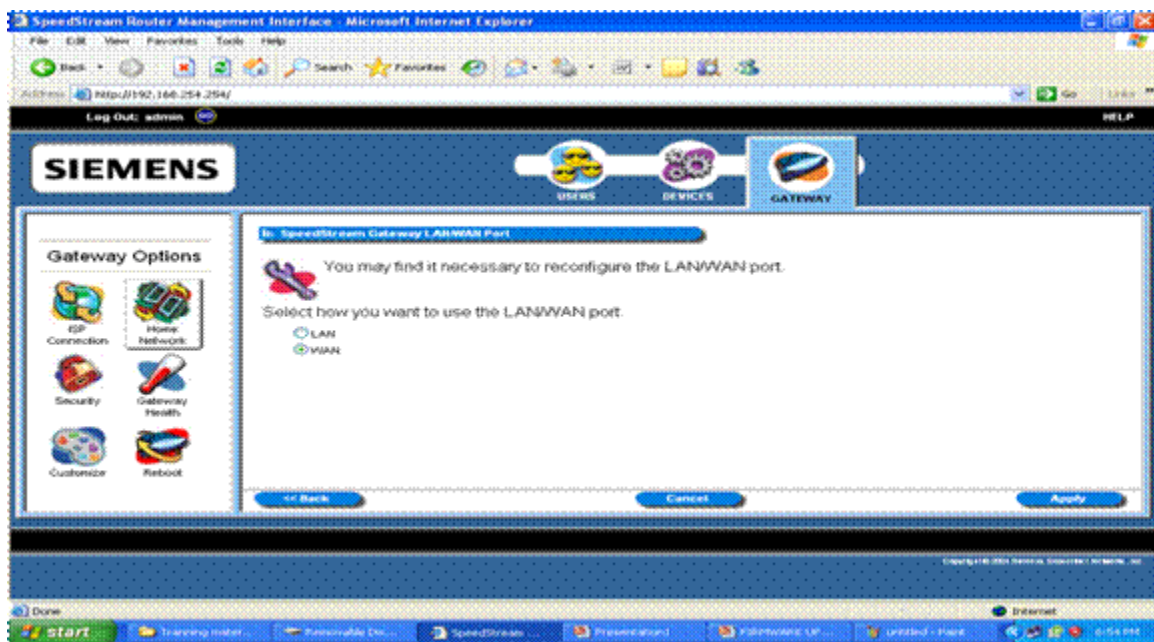


11. Click "Configure the Local SpeedStream Gateway" LAN/WAN port.

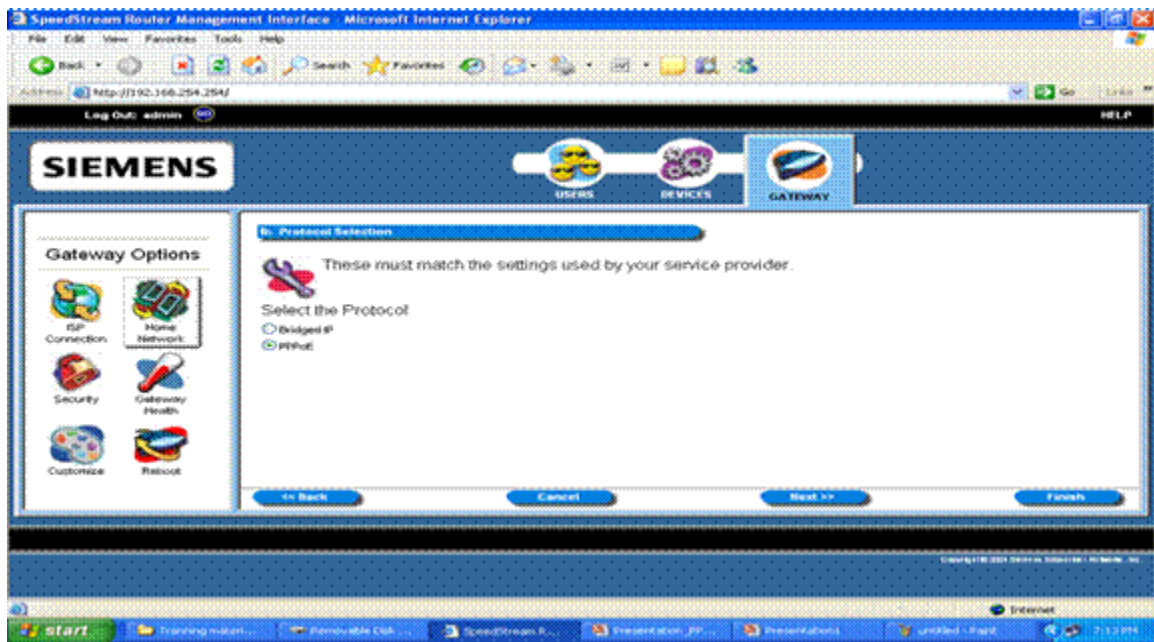


11. Select WAN.

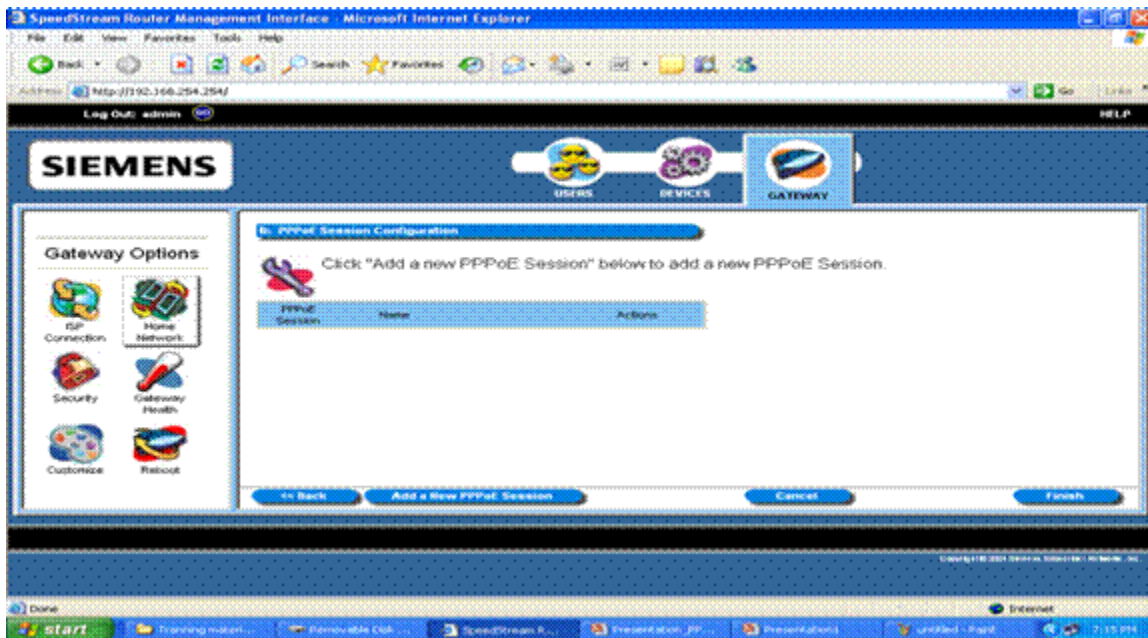
12. Click Apply.



13. Select the Protocol as PPPoE
14. Click Next.

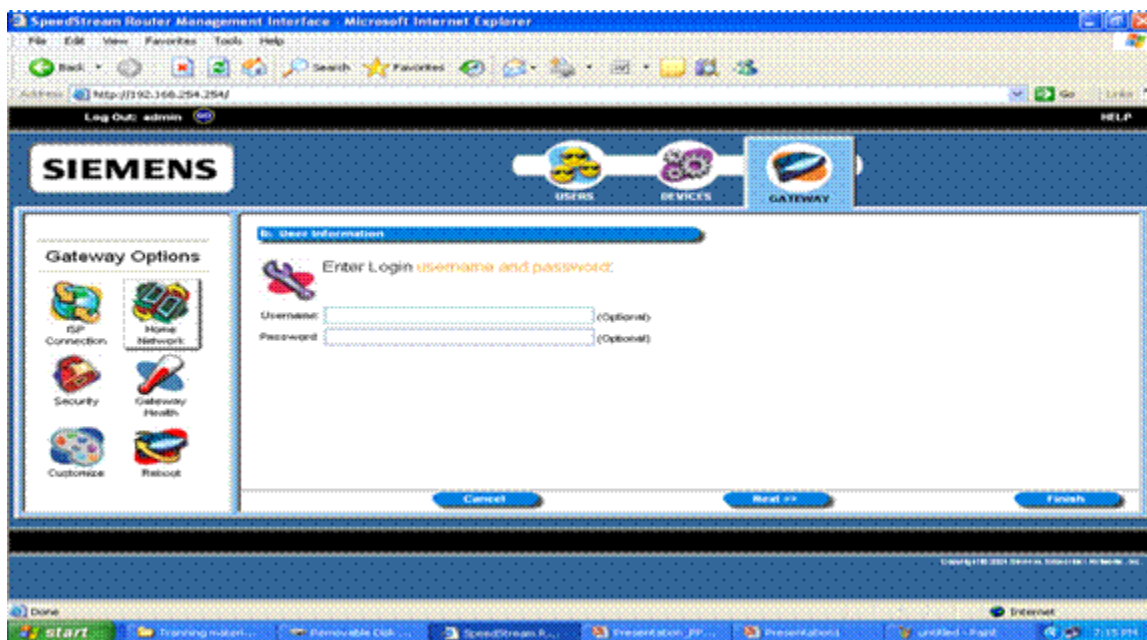


15. Click Add a New PPPoE session to make a new connection...

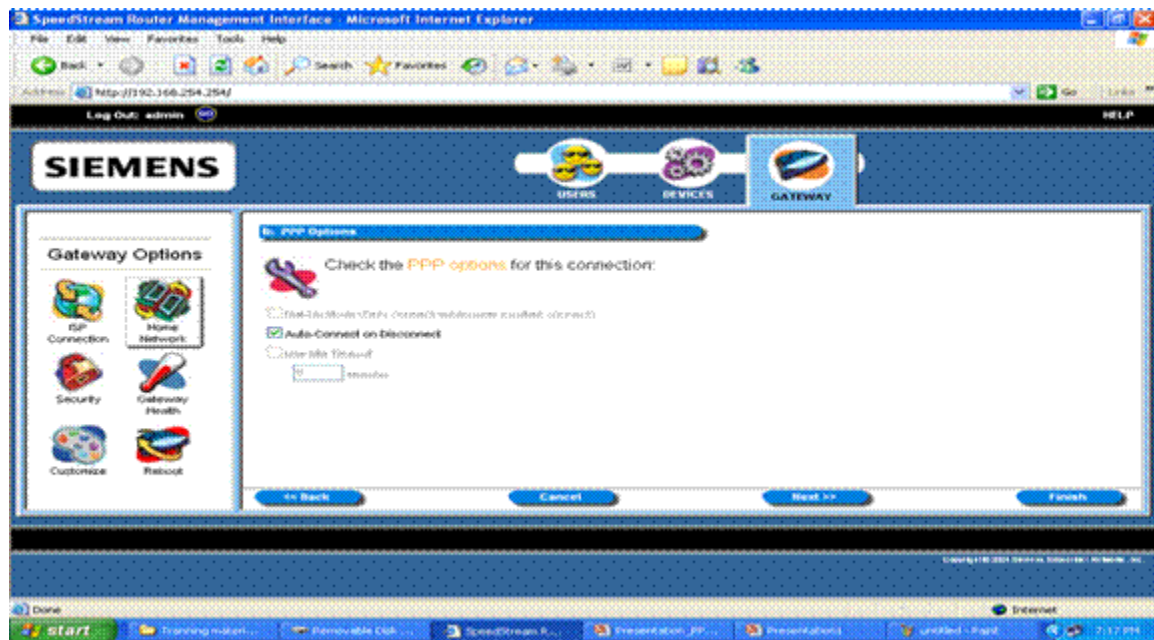


16. Enter the AlShamil UserID & Password.

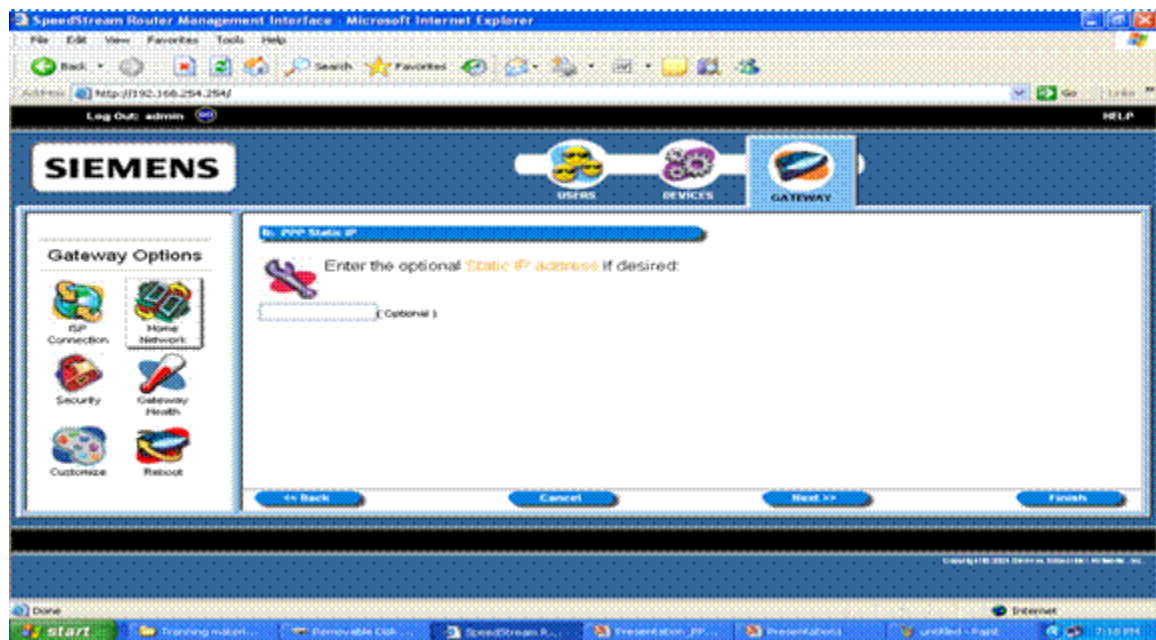
17. Click on Next.



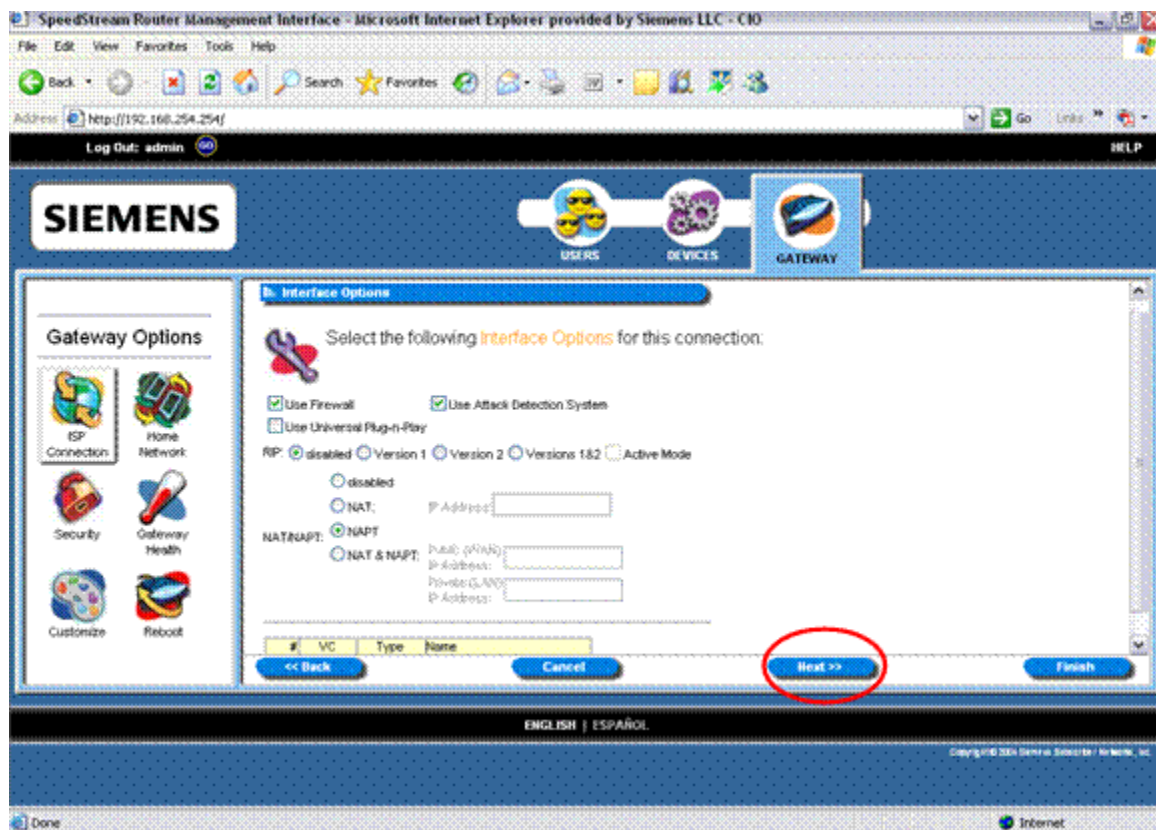
18. Select Auto Connect on Disconnect.
19. Click Next.



20. Click Next again.



21. Uncheck Use Firewall.
22. Check Use Universal Plug-n-Play.
23. Click Next.



24. Click Reboot to restart.

25. After restarting, the router should be ready for use.

