

Sagem Fast2404

Please follow the below steps to configure Sagem Fast2404 modem

- Establish a connection between the device and the router via network cable or Wi-Fi (if there's a WIFI password, it may be written on the bottom of the router. If you turn the router over, you should see a sticker, and one of the pieces of information should say something like "Wi-Fi Password" or "WPA passcode.")
- Open a browser and type 192.168.1.1 in the address bar
- You will be prompted to enter Username admin and Password admin



- You can configure modem using easy setup or Advanced Setup
- To configure modem using easy Setup, click Internet Connection
 - Select PPPoE as Protocol
 - Type VPI and VCI , VPI should be 0 in case DSP is Ogero and 8 in case DSP is GDS while VCI should be 35
 - Select LLC/ SNAP-BRIDGING as encapsulation
 - Type ADSL Username and Password then click Save/Reboot

Internet Configuration

Please select your internet protocol type and enter login account/password which were provided by your ISP.

Protocol

VPI [0-255]

VCI [32-65535]

Encapsulation

PPP Username

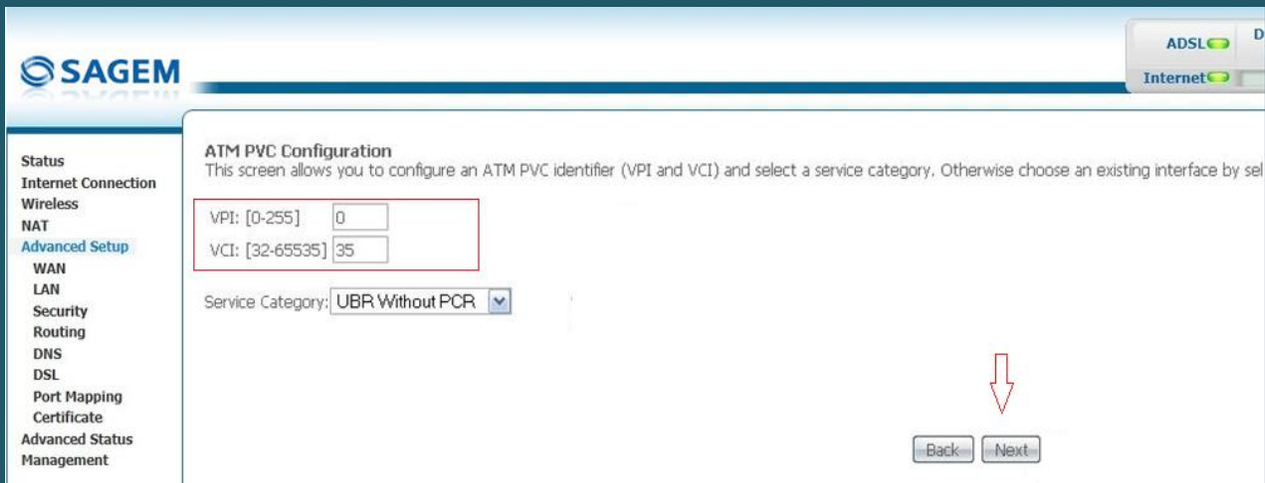
PPP Password

↓

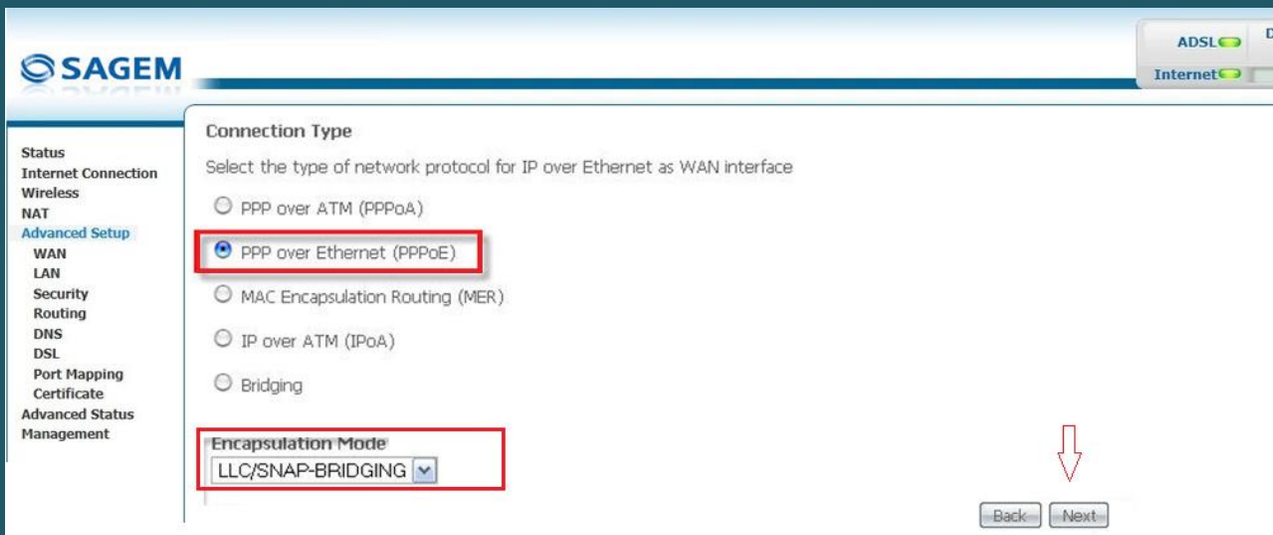
- To configure modem using Advanced Setup, click Advanced Setup
- Click Add button to configure WAN Interface

The screenshot shows the 'Wide Area Network (WAN) Setup' page. At the top right, there are status indicators for ADSL (green) and Internet (green). The left sidebar shows a navigation menu with 'Advanced Setup' highlighted and a red arrow pointing to it. The main content area contains instructions: 'Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system.' Below this is a table with columns: VPI/VCI, VLAN Mux, Con. ID, Category, Service, Interface, Protocol, IGMP, QoS, State, Remove, and Edit. At the bottom of the table area, there are three buttons: 'Add', 'Remove', and 'Save/Reboot'. A red arrow points to the 'Add' button.

- In ATM PVC configuration , Type VPI and VCI then click Next, VPI should be 0 in case DSP is Ogero and 8 in case DSP is GDS while VCI should be 35



- Choose PPP Over Ethernet (PPPoE) as Connection Type then Select LLC/SNAP-BRIDGING as Encapsulation mode and click Next



- Type ADSL Username and Password and keep Authentication Mode Auto then click Next

The screenshot shows the SAGEM router's configuration interface. On the left is a navigation menu with options: Status, Internet Connection, Wireless, NAT, Advanced Setup (highlighted), WAN, LAN, Security, Routing, DNS, DSL, Port Mapping, Certificate, Advanced Status, and Management. The main content area is titled "PPP Username and Password" and includes the following fields and options:

- PPP Username:
- PPP Password:
- PPPoE Service Name:
- Authentication Method:
- Dial on demand (with idle timeout timer)
- Inactivity Timeout (minutes) [1-4320]:
- PPP IP extension
- Use Static IP Address
- Retry PPP password on authentication error
- Configure PPP MTU:
- Enable PPP Debug Mode

At the bottom right, there are "Back" and "Next" buttons. A red arrow points to the "Next" button.

- Make sure Enable WAN Service option is selected then click Next

The screenshot shows the SAGEM router's configuration interface for "Enable IGMP Multicast, and WAN Service". The left navigation menu is the same as in the previous screenshot. The main content area includes:

- Enable IGMP Multicast:
- Enable WAN Service: (highlighted with a red box)
- Service Name:

At the bottom right, there are "Back" and "Next" buttons. A red arrow points to the "Next" button.

- Check WAN Setup Summary then Click Save

SAGEM ADSL Internet

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

VPI / VCI:	0 / 35
Connection Type:	PPPoE
Service Name:	Planet
Service Category:	UBR
IP Address:	Automatically Assigned
Service State:	Enabled
NAT:	Enabled
Firewall:	Enabled
IGMP Multicast:	Disabled

Click "Save" to save these settings. Click "Back" to make any modifications.
NOTE: You need to reboot to activate this WAN interface and further configure services over this interface.

Back Save

- After configuring WAN Interface you have to click Save/Reboot button to take effect

SAGEM ADSL Internet

Wide Area Network (WAN) Setup

Choose Add, Edit, or Remove to configure WAN interfaces.
Choose Save/Reboot to apply the changes and reboot the system.

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	State	Remove	Edit
0/35	1	UBR	Planet	ppp_0_35_1	PPPoE	Disabled	Enabled		Edit

Add Remove Save/Reboot

- To configure Wi-Fi settings , expand Wireless then click Basic
- Make sure Wireless is enabled
- In SSID textbox type wireless name
- Select WPA2-PSK as Network Authentication
- Type Wi-Fi password in WPA Pre-Shared Key then click Save/Apply (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

Wireless -- Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) based on country requirements. Click "Apply" to configure the basic wireless options.

Enable Wireless

Hide Access Point

SSID: Country:

BSSID: 00:1E:74:A0:1E:9F

Channel:

Quick -- Wireless -- Security -- Configuration

Network Authentication:

WPA Pre-Shared Key: [Click here to display](#)

WPA Group Rekey Interval:

WPA Encryption:

Enable Advanced Wireless Configuration

Enable Guest SSID

Guest SSID:

- To configure wireless security also you can click on Security

Wireless -- Security

This page allows you to configure security features of the wireless LAN interface. You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate users, and specify the encryption strength. Click "Apply" to configure the wireless security options.

Select SSID:

Network Authentication:

WPA Pre-Shared Key: [Click here to display](#)

WPA Group Rekey Interval:

WPA Encryption:

WEP Encryption: