

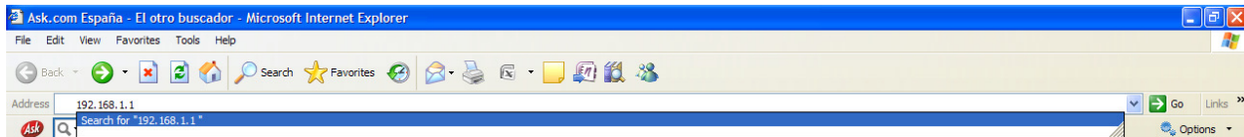


Please make sure your router is powered on and connected to your machine.

Open up your web browser. Mozilla Firefox, Internet Explorer etc will suffice. From here you may see the following page.

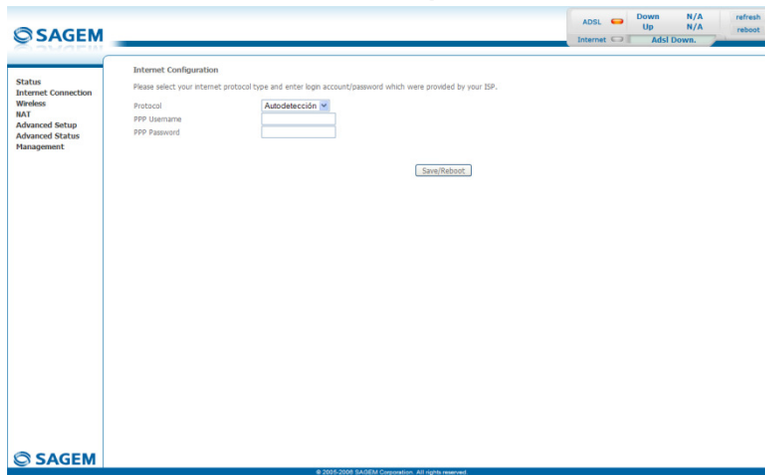
If so, then click configure router/configurar router. You will then be take to the Sagem Router Home Page. Shown a bit further down. If you did not see the page then please read the next paragraph.

Delete the text from the address bar of the internet explorer and type in 192.168.1.1 as shown below.



Once you have done this click Enter/Return on your keyboard or alternatively click the green Go arrow on the far right side.

You should now be on the "SAGEM Router Home Page"



Once here you will need to click on Advanced Setup/Config Avanzada if in Spanish. You should then see the followig screen.

Configuración de Red de Área Extensa (WAN)

Elige Añadir, Editar o Eliminar para configurar los interfaces WAN. Elige Salvar/Reiniciar para aplicar los cambios y reiniciar el sistema.

VPI/VCI	ID Con.	Categoría	Servicio	Interfaz	Protocolo	Igmp	QoS	Estado	Eliminar	Editar
8/35	1	UBR	quicksetup	auto_8_35_1	AUTO	Deshabilitado	Deshabilitado	Habilitado	<input type="checkbox"/>	<input type="button" value="Editar"/>
8/32	1	UBR	quicksetup	auto_8_32_1	AUTO	Deshabilitado	Deshabilitado	Habilitado	<input type="checkbox"/>	<input type="button" value="Editar"/>

On the far right of the grid you can see two boxes under the Remove/Eliminar (you may have one or

ATM PVC Configuration

This screen allows you to configure an ATM PVC identifier (VPI and VCI) and select a service category. Otherwise choose an existing interface by selecting the checkbox to enable it.

VPI: [0-255]

VCI: [32-65535]

Service Category:

Enable Quality Of Service

Enabling packet level QoS for a PVC improves performance for selected classes of applications. QoS cannot be set for CBR and Realtime VBR. QoS consumes system resources; therefore the number of PVCs will be reduced. Use **Advanced Setup/Quality of Service** to assign priorities for the applications.

Enable Quality Of Service

Back

Next

Make sure that you enter the above information into the correct fields. Once you have the same as above please press next and follow the Next/Siguiente series of pictures continuing this pattern.

Connection Type

Select the type of network protocol and encapsulation mode over the ATM PVC that your ISP has instructed you to use. Note that 802.1q VLAN tagging is only available for PPPoE, MER and Bridging.

- PPP over ATM (PPPoA)
- PPP over Ethernet (PPPoE)
- MAC Encapsulation Routing (MER)
- IP over ATM (IPoA)
- Bridging
- AUTO

Encapsulation Mode

Back

Next

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:

PPP Password:

PPPoE Service Name:

Authentication Method:

Dial on demand (with idle timeout timer)

PPP IP extension

Use Static IP Address

Retry PPP password on authentication error

Configure PPP Retry Interval seconds

Configure PPP MTU

Enable PPP Debug Mode

Bridge PPPoE Frames Between WAN and Local Ports (Default Enabled)

Only Bridge PPPoE Frames(Default Enabled)

Stop when the username is empty

Back

Next

Due to the router, the details are not especially clear here. You need to use the following information in these fields:

PPP Username/ Nombre De Usuario PPP- 965796736@xtraads1.xtrate1 (replacing 965796736 with your telephone number) Pay extra attention to the "l" and the "1" in the username.

PPP Password/Contraseña PPP- tuff23dono.

Once entered simply click next.

Configuración de Traducción de Direcciones de Red

La Traducción de Direcciones de Red (NAT) te permite compartir una dirección IP Pública (WAN) entre múltiples ordenadores de tu Red de Área Local (LAN).

Habilitar NAT

Habilitar Firewall

Habilitar IGMP Multicast, y servicio WAN

Habilitar IGMP Multicast

Habilitar servicio WAN

Nombre de Servicio

Configuración WAN - Resumen

Asegúrate de que la configuración siguiente coincide con la proporcionada por tu ISP.

VPI / VCI:	0 / 35
Tipo de Conexión:	PPPoE
Nombre de Servicio:	br_0_35
Categoría de Servicio:	UBR
Dirección IP:	Asignado Automáticamente
Estado del Servicio:	Enabled
NAT:	Disabled
Cortafuegos:	Disabled
IGMP Multicast:	Disabled

Haz clic en "Salvar" para salvar esta configuración. Haz clic en "Atrás" para hacer cualquier cambio.
NOTA: Es necesario que reinicies para activar este interfaz WAN y los servicios que se configuren sobre el mismo.

On the above screen, ignore all the information just click Save/Salavr.

You should now be back at the original screen with the grid shwon below. Simply click on save reboot and leave the router for approximately five minutes. Once this is done make sure that your router has the @ light flashing or solid green. You should now be connected.

If you are still not connected then we suggest leaving the router for a further half an hour and maybe try rebooting the router or repeating the above steps.