

Configuration du modem routeur SAGEM F@st 1201 V2 version 3.49Tla69_Topnet

Client particulier sous réseau IP

Pour configurer le Sagem F@st 1201V2, il faut :

1. Accédez à l'interface du routeur via l'adresse **192.168.1.1**



 Saisissez « admin » comme login et mot de passe puis cliquez sur « OK ».

0	Le site http://192.168.1.1 demande un nom d'utilisateur et un mot de passe. Le site indique : « DSL Router »
Utilisateur :	admin
Mot de passe :	



3. Cliquez sur Advanced Setup puis Edit.

1

Status

Internet Connection

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.

dvanced Setup	VPI/VCI	Con. ID	Category	Service	Interface	Protocol	IGMP	State	Remove	Edit
WAN			1.000				-	wood lead		(m.10
LAN	U/35	1	UBR	pppoe_u_35_1	ppp_0_35_1	PPPOE	Disabled	Enabled		Ear
Security										
						- dd			mon the second	1
Routing						Aaa	I Remov	e Sa	ve/Reboot	
Routing DNS						Add		e j Esa	ve/Reboot	
Routing DNS DSL						Add			ve/Reboot	
Routing DNS DSL Port Mapping						Add		'e 5a'	ve/Repoot	
Routing DNS DSL Port Mapping Certificate						Add	<u> Remov</u>	'e <u> 5a</u> '	ve/keboot	
Routing DNS DSL Port Mapping Certificate Ivanced Status								e 5a	ve/Reboot	ļ

4. Saisissez le couple VPI/VCI (0,35), choisissez UBR Without PCR puis cliquez sur Next.

Status Internet Connection NAT	ATM PVC Configuration This screen allows you to configure an ATM PVC identifier (VPI and VCI) and select a service category. Otherwise choose enable it
Advanced Setup	
WAN	
Security	VCI: [32-65535] 35
Routing	Service Category: UBR Without PCR 👻
DNS	
DSL	Enable Quality Of Service
Port Mapping Certificate Advanced Status	Enabling packet level QoS for a PVC improves performance for selected classes of applications. QoS cannot be set for CE resources; therefore the number of PVCs will be reduced. Use Advanced Setup/Quality of Service to assign priorities
Management	Enable Quality Of Service
	Back



5. Choisissez **PPP over Ethernet (PPPoE)** et **LLC/SNAP-BRIDGING** puis cliquez sur **Next**.

	Connection Type
Status	Select the type of network protocol for IP over Ethernet as WAN interface
Internet Connection	O PPP over ATM (PPPoA)
Advanced Setup WAN	PPP over Ethernet (PPPoE)
LAN Security	O MAC Encapsulation Routing (MER)
Routing	O IP over ATM (IPoA)
DSL	O Bridging
Port Mapping Certificate	O AUTO
Advanced Status Management	Encapsulation Mode
	Back Next

 Saisissez le Login et le Mot de Passe de connexion, tapez 1492 dans Configure PPP MTU puis cliquez sur Next.

PPP L	Jsername and Pa	issword
PPP u provic	sually requires tha led to you.	t you have a user name and password to establish your connection. In the
PPP U	lsername:	user@topnet.tn
PPP P	assword:	
PPPOE	E Service Name :	
Authe	ntication Method:	AUTO
D	ial on demand (wit	h idle timeout timer)
	PPP IP extension	
	Use Static IP Addr	ess
	Retry PPP passwo	rd on authentication error
Config	gure PPP MTU	1492
	Enable PPP Debug	Mode
\checkmark	Bridge PPPoE Fran	nes Between WAN and Local Ports (Default Enabled)
	Only Bridge PPPoE	Frames(Default Enabled)
	Stop when the use	arname is empty



TOPNET- copyright 2012 ©



7. Cliquez sur Next.

Network Address Translation Settings

Network Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for mi

Enable NAT	
Enable Firewall 🗹	
Enable IGMP Multicas	t, and WAN Service
Enable IGMP Multicast	
Enable WAN Service	\checkmark
Service Name	pppoe_0_35_1

- 10 - N	ST 77 3
Back	Next

8. Cliquez sur Save.

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:	pppoe_0_35_1
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.





9. Cliquez sur **Save/Reboot**.

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	pppoe_0_35_1	ppp_0_35_1	PPPoE	Disabled	Enabled		Edit

Add Remove Save/Reboot

10. Patientez **60 secondes** afin de finaliser la configuration.

DSL Router Reboot

The DSL Router has been configured and is rebooting.

Close the DSL Router Configuration window and wait for 56 second(s) before reopening your web browser. If necessary, reconfigure your IP address to match your configuration.