

Configuration du Sagem 2604

1/ Accéder à l'interface de configuration via l'adresse 192.168.1.1 puis taper "admin" comme login et mot de passe.

D	Entrez le nom et le mot de passe pour DSL Router à http://www.google.fr Utilisateur :
	admin
	Mot de passe :

	Utiliser le gestionnaire de mots de passe pour se souvenir de ce mot de p

2/ Passer sur "Advanced Setup" puis cliquer sur le bouton "Edit".

Status Internet Connection Wireless	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.										
NAT	VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	State	Remove	Edit
Advanced Setup	0/35	1	UBR	pppoe_0_35_1	pop_0_35_1	PPPoE	Disabled	Cisabled	Enablad		Edit
LAN Security					(Add) (Re	mave 5	ava/Rebo	x			



3/ Vérifier le couple "VPI=0"/ "VCI=35", "UBR Without PCR" puis cliquer sur "Next".



4/ Cocher PPP over Ethernet (PPPoE)", vérifier que *l'encapsulation Mode* est "LLC/SNAP-Bridging" puis cliquer sur "Next".

Connection Type	
Select the type of network protocol and en VLAN tagging is only available for PPPoE, ME	capsulation mode over the ATM PVC R and Bridging.
O PPP over ATM (PPPoA)	
PPP over Ethernet (PPPoE)	
O MAC Encapsulation Routing (MER)	
O IP over ATM (IPOA)	
O Bridging	
O PPPOE/PPPOA	4
Encansulation Mode	
LLC/SNAP-BRIDGING	
	Back Next



5/ Saisir les paramètres de connexion ADSL, vérifier "PPP MTU = 1492" puis cliquer sur "Next".

PPP	Usemame: Password:	loginadsk@topnet.tn ***	
PPP	DE Service Name:		
Auth	nentication Method:	AUTO	~
	Dial on demand (wi	th idle timeout timer)	
	PPP IP extension		
	Use Static IP Addre	155	5
9	Retry PPP password	on authentication erro	HE .
Cont	iguro PPP MTU	1492	
	Enable PPP Debug	Mode	
	Bridge PPPoE Fram	as Between WAN and L	ocal Ports (Default Enabled)
1	Only Bridge PPPoE	Frames(Default Enabled	>
			Oack Next

6/ Cocher "Enable NAT" et "Enable Firewall" puis cliquer sur "Next".

Network Address Tra	nslation Settings	
Network Address Trans Area Network (LAN),	lation (NAT) allows you to sl	hare one Wide Area Network
Enable NAT 🕑 Enable Firewall 🗹		
Enable IGMP Multica	it, and WAN Service	6
Enable IGMP Multicast		
Enable WAN Service	2	
Service Name	pppoe_0_35_1	
		Back Next



7/ Cliquer 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

7

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 $s\epsilon$

Back Save

8/ Cliquer 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.

0
×.
0
-

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	State	Remove	Edit
0/35	1	UBR	pppoe_0_35_1	ppp_0_35_1	PPPoE	Disabled	Disabled	Enabled		Edit

Add Remove Save/Reboot