

Configuration du Sagem 2604 (IP MSAN)

• Accédez à l'interface du modem via l'adresse **192.168.1.1** et saisissez « **admin** » comme nom d'utilisateur et mot de passe.

Authentification	on requise 🛛 🛛 🔀
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 :	
	OK Annuler

• Cliquez sur « Advanced Setup » puis « Edit ».

	Wide Area Network (WAN) Setup									
Status Internet Connection NAT	Connection Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system. I Setup VPI/VCI Con. ID Category Service Interface Protocol Igmp State Remove Edit									
Advanced Setup										Edit
WAN 8/35 1 UBR pppoa_8_35_1 ppp_8_35_1 PPPoA Disabled Enabled									Edit	
Security Routing	Add Remove Save/Reboot									



- Saisissez dans les champs « VPI=0 » et « VCI=35 ».
- Cochez la case « VLAN Mux-Enable Multiple Protocols Over a Single PVC ».
- Saisissez 410 dans le champ « 802.1Q VLAN ID » puis cliquez sur « Next ».

NAT Advanced Setup WAN LAN Security Routing	ATM PVC Configuration This screen allows you to configure an ATM PVC identifier (VPI and VCI) and selec interface by selecting the checkbox to enable it. VPI: [0-255] 0 VCI: [32-65535] 35
DNS DSL Port Mapping Certificate Advanced Status Management	VLAN Mux - Enable Multiple Protocols Over a Single PVC 802.1Q VLAN ID: [0-4095] 410 Service Category: UBR Without PCR Enable Quality Of Service Enabling packet level QoS for a PVC improves performance for selected classes of VBR. QoS consumes system resources; therefore the number of PVCs will be red assign priorities for the applications. Enable Quality Of Service
🕡 TOPNET	Back Next

• Cochez « PPPover Ethernet (PPPoE) » puis cliquez sur « Next ».





- Entrez vos paramètres de connexion ADSL dans les champs correspondant.
- Cochez la case « Retry PPP password on authentication error ».

	PPP Username: loginadsl@topnet.tn					
Status	PPP Password:					
Internet Connection	PPPoE Service Name:					
Wireless	Authentication Method: AUTO					
NAT						
Advanced Setup	Dial on demand (with idle timeout timer)					
WAN	_ 、 , ,					
LAN						
Security						
Routing						
DNS	Use Static IP Address					
DSL	—					
Port Mapping						
Certificate						
Advanced Status	Retry PPP password on authentication error					
Management	Configure PPP Retry Interval [3-65535] 15 seco					
	Configure PPP MTU 1492					

• Cliquez sur « **Next** ».

5.40	
DSL	Retry PPP password on authentication error
Port Mapping Certificate Advanced Status	Configure PPP Retry Interval [3-65535] Configure PPP MTU 1492
Management	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
🕡 TOPNET	Back



 Cochez les cases « Enable NAT » et « Enable Firewall » puis cliquez sur « Next ».

	Network Address Translation Settings
Status Internet Connection Wireless	Network Address Translation (NAT) allows you to share one Wide Area Network Area Network (LAN).
NAT	Enable NAT 🕑
Advanced Setup WAN	Enable Firewall 🗹
LAN Security	Enable IGMP Multicast, and WAN Service
Routing	Enable IGMP Multicast
DSL Port Mapping	Enable WAN Service
Certificate Advanced Status	Service Name FF
Management	
	Back

• Cliquez sur « Save ».

Status
Internet Connection
Wireless
NAT
Advanced Setup
WAN
LAN
Security
Routing
DNS
DSL
Port Mapping
Certificate
Advanced Status
Management
_

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:	FF			
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 :

Back Save



• Cliquez sur « **Save/Reboot** » pour enregistrer la configuration effectuée.

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	VLAN Mux	Con. ID	Category	Service	Interface	Protocol	IGMP	QoS	State	Remove	Edit
0/35	410	1	UBR	FF	ppp_0_35_1	PPPoE	Disabled	Disabled	Enabled		Edit

Add	Remove	Save/Reboot
-----	--------	-------------