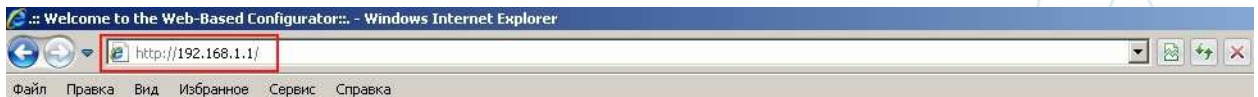


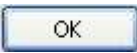


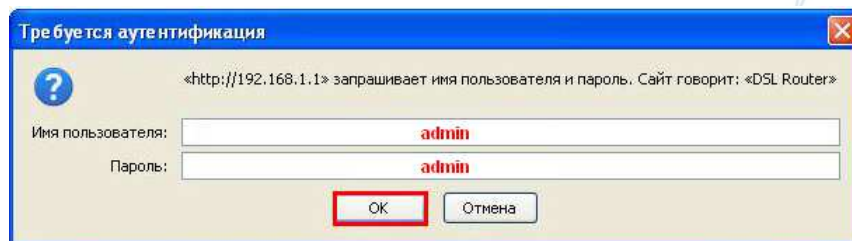
Настройка ADSL модемов D-Link на примере D-Link 2500U

Настройка модема


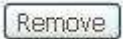
1. Подключить модем к ПК и открыть веб-браузер.
2. В адресной строке введите ip-адрес **192.168.1.1**

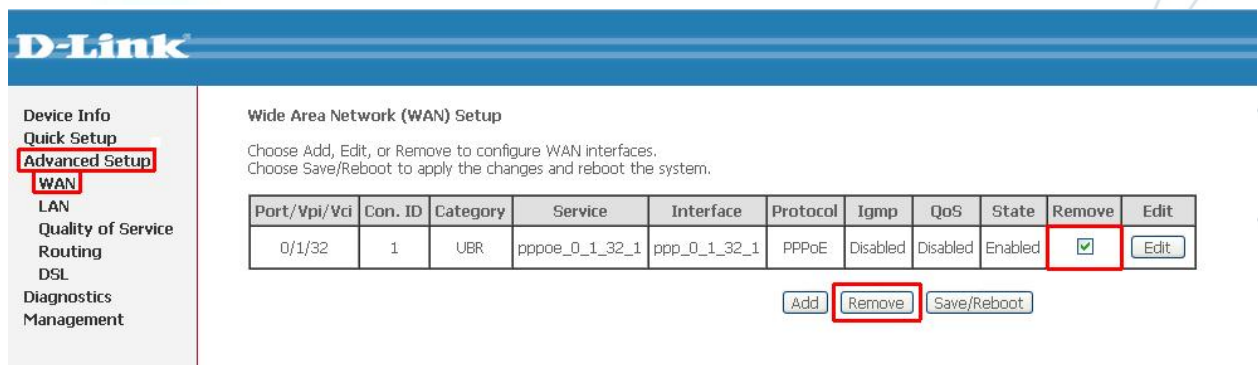



3. В окне авторизации введите «Пользователь – **admin**» «Пароль – **admin**» и нажмите кнопку 

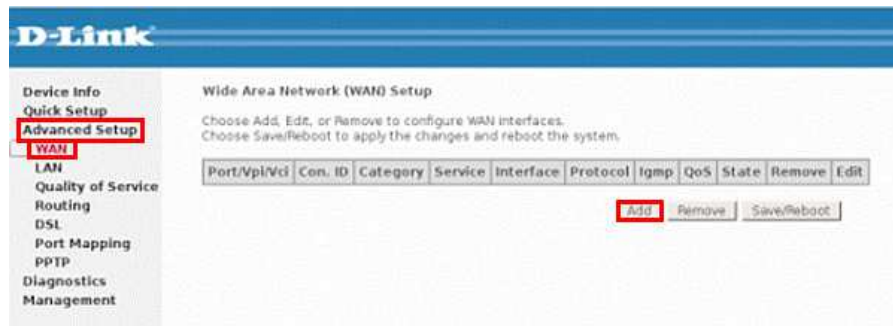


4. В главном окне веб-конфигуратора модема выберете меню «**Advanced Setup**»
5. Выберете подменю «**WAN**»

6. Удалить настройку PPPoE VPI/VCI 1/32, удалить  и нажать кнопку 



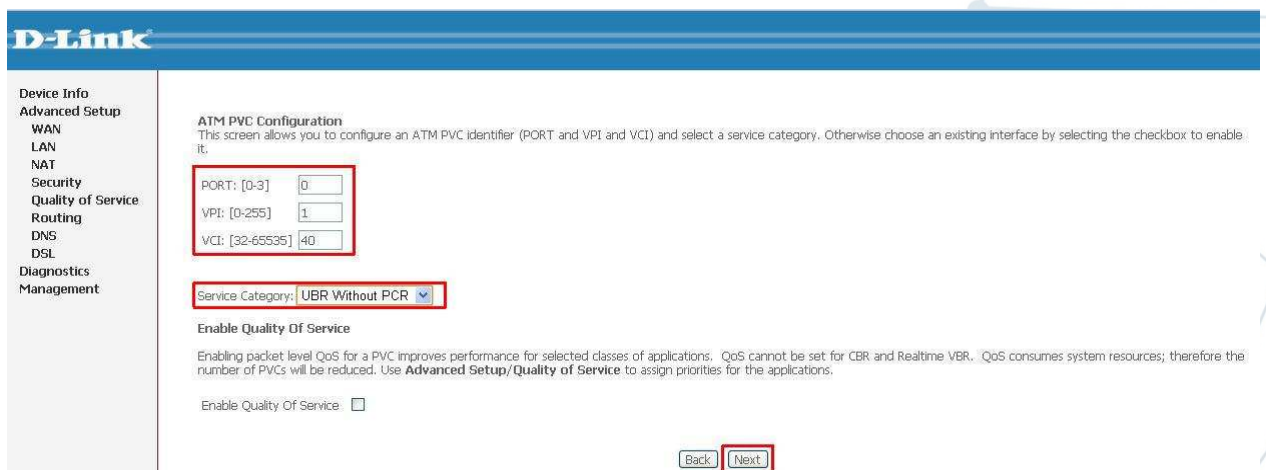
7. Для создания нового подключения нажмите 



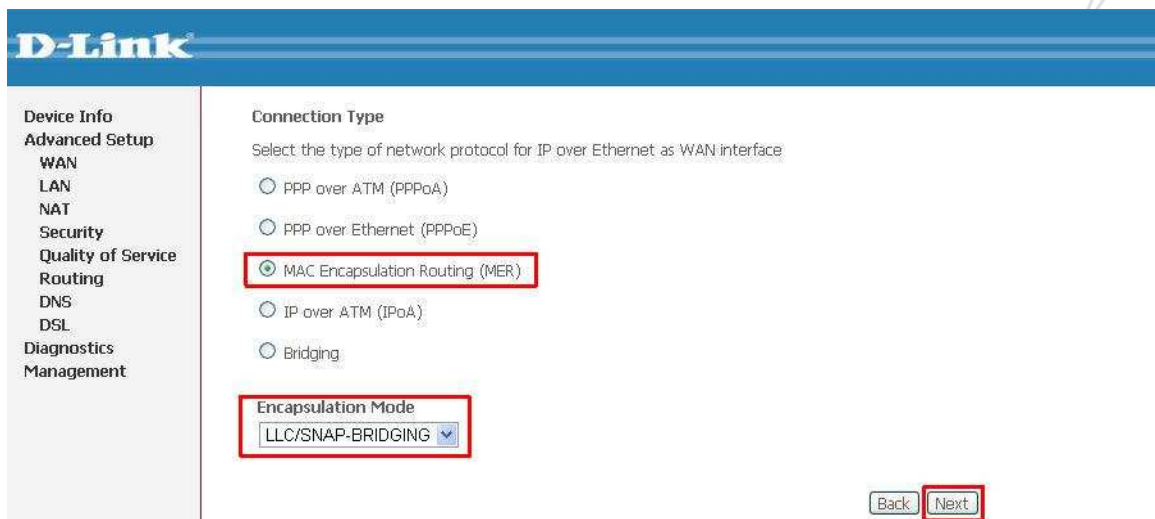
в поле «PORT» установите значение «0»

в поле «VPI» установите значение «1»

в поле «VCI» установите значение «40»

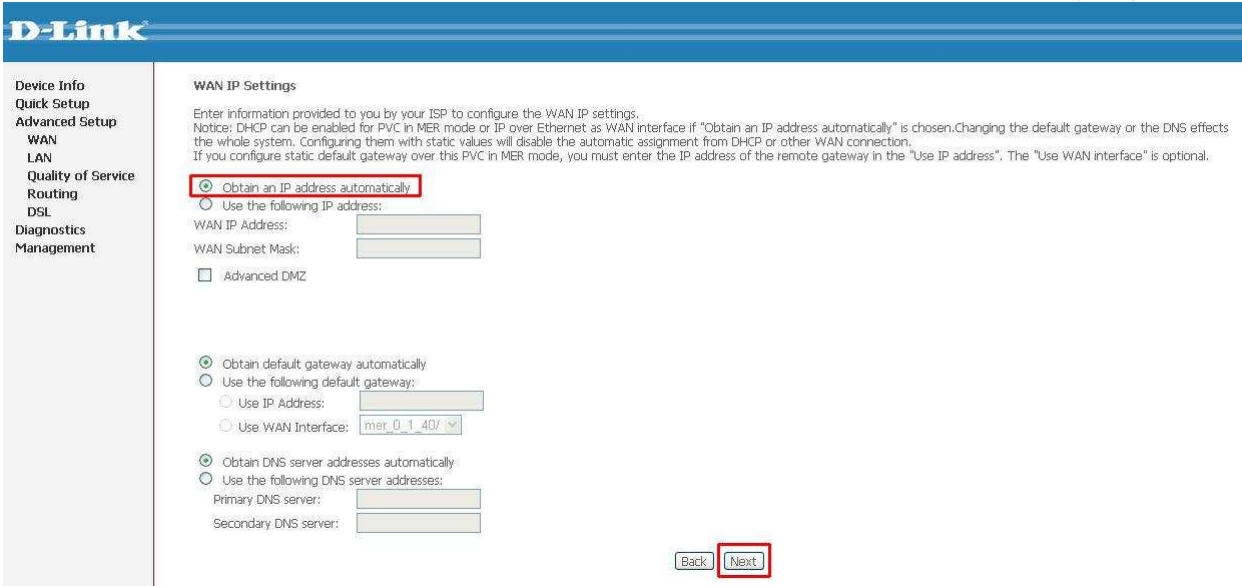


В поле «Service Category» выбрать «UBR Without PCR», для продолжения
настройки нажмите кнопку 





8. Установите значения  MAC Encapsulation Routing (MER) , «Encapsulation Mode» выбрать «LLC/SNAP-BRIDGING» и нажать кнопку 



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

WAN IP Settings

Enter information provided to you by your ISP to configure the WAN IP settings.
Notice: DHCP can be enabled for PVC in MER mode or IP over Ethernet as WAN interface if "Obtain an IP address automatically" is chosen. Changing the default gateway or the DNS effects the whole system. Configuring them with static values will disable the automatic assignment from DHCP or other WAN connection.
If you configure static default gateway over this PVC in MER mode, you must enter the IP address of the remote gateway in the "Use IP address". The "Use WAN interface" is optional.


Obtain an IP address automatically
 Use the following IP address:
WAN IP Address:
WAN Subnet Mask:
 Advanced DMZ

Obtain default gateway automatically
 Use the following default gateway:
 Use IP Address:
 Use WAN Interface: mer_0_1_40/▼

Obtain DNS server addresses automatically
 Use the following DNS server addresses:
Primary DNS server:
Secondary DNS server:

9. В поле «Wan IP Settings» установить значение  Obtain an IP address automatically , для продолжения настройки нажмите кнопку 



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Network Address Translation Settings

Network Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple computers on your Local Area Network (LAN).



Enable NAT


Enable Firewall

Enable IGMP Multicast, and WAN Service

Enable IGMP Multicast

Enable WAN Service
Service Name: mer_0_1_40

10. Отметьте поля: «Enable NAT», «Enable firewall», «Enable Wan Service», для продолжения настройки нажмите кнопку 

11. На странице «Wan Setup – Summary» отобразится таблица



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WAN Setup - Summary

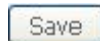
Make sure that the settings below match the settings provided by your ISP.

PORT / VPI / VCI:	0 / 1 / 40
Connection Type:	MER
Service Name:	mer_0_1_40
Service Category:	UBR
IP Address:	Automatically Assigned
Service State:	Enabled
NAT:	Enabled
Firewall:	Enabled
IGMP Multicast:	Disabled
Quality Of Service:	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.

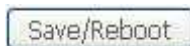
Back Save

12. Для сохранения настроек нажмите кнопку



13. Для завершения настройки в окне «Wide Area Network (WAN) Setup»

нажмите кнопку

; Edit: Edit. Below the table, there are three buttons: 'Add', 'Remove', and 'Save/Reboot', with the 'Save/Reboot' button highlighted by a red box."/>

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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.

Port/Vpi/Vci	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	State	Remove	Edit
0/1/40	1	UBR	mer_0_1_40	nas_0_1_40	MER	Disabled	Disabled	Enabled	<input type="checkbox"/>	Edit

Add Remove Save/Reboot

Подождите 2 минуты пока модем перезагрузится. Модем готов к работе.

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DSL Router Reboot

The DSL Router has been configured and is rebooting.

Close the DSL Router Configuration window and wait for 2 minutes before reopening your web browser.

If necessary, reconfigure your PC's IP address to match your new configuration.