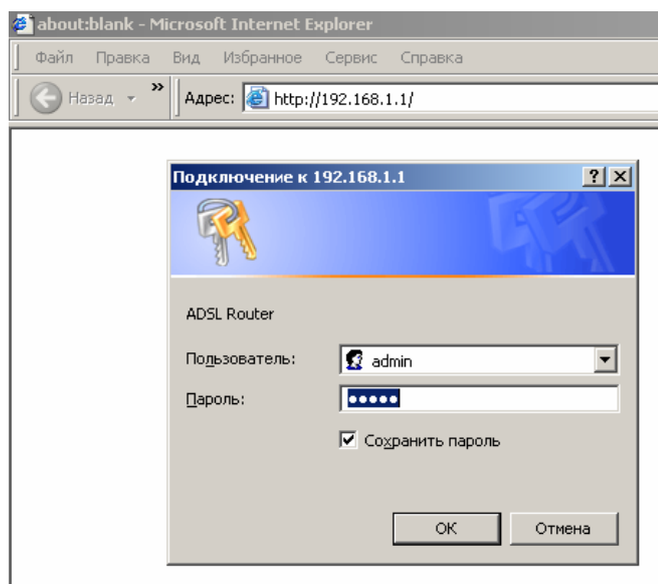


Настройка модема ZTE ZXDSL 831 в режиме Bridge.



Откройте web-браузер (например, Internet Explorer) и введите в строке «Адрес» 192.168.1.1



После появления этого окна укажите имя пользователя: «**admin**» и пароль: «**admin**» и нажмите «**ОК**».

Появится главное меню модема.

В разделе «**Advanced Setup**» выберите пункт «**WAN**».

Internet Connection Configuration

Choose Add or Edit to configure Internet connection.
Choose Finish to apply the changes and reboot the system.

NOTE: The Internet connection is NOT active if the PVC name is marked with . You need to click "Finish" to apply the changes and reboot the system for activating this PVC.

PVC Name	VPI/VCI	Category	Protocol	NAT	WAN IP Address	Edit
br_8_81	8/81	UBR	Bridge LLC/SNAP	*	*	 
br_0_35	0/35	UBR	Bridge LLC/SNAP	*	*	 
br_8_35	8/35	UBR	Bridge LLC/SNAP	*	*	 
br_0_32	0/32	UBR	Bridge LLC/SNAP	*	*	 
br_0_100	0/100	UBR	Bridge LLC/SNAP	*	*	 
br_8_36	8/36	UBR	Bridge LLC/SNAP	*	*	 
br_0_33	0/33	UBR	Bridge LLC/SNAP	*	*	 

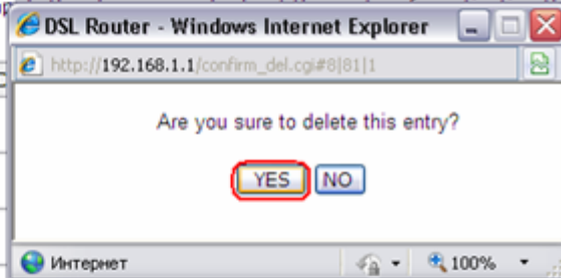
Если там есть уже строчки с настройками, то необходимо в каждой из них нажать на кнопку отмеченной области.

Internet Connection Configuration

Choose Add or Edit to configure Internet connection.
Choose Finish to apply the changes and reboot the system.

NOTE: The Internet connection is NOT active if the PVC name is marked with . You need to click "Finish" to apply the changes and reboot the system for activating this PVC.

PVC Name	VPI/VCI	Category	Protocol	NAT	WAN IP Address	Edit
br_8_81	8/81	UBR	Bridge LLC/SNAP	*	*	 
br_0_35	0/35	UBR	Bridge LLC/SNAP	*	*	 
br_8_35	8/35	UBR	Bridge LLC/SNAP	*	*	 
br_0_32	0/32	UBR	Bridge LLC/SNAP	*	*	 
br_0_100	0/100	UBR	Bridge LLC/SNAP	*	*	 
br_8_36	8/36	UBR	Bridge LLC/SNAP	*	*	 
br_0_33	0/33	UBR	Bridge LLC/SNAP	*	*	 



Теперь нажмите кнопку «Yes» для подтверждения.

Internet Connection Configuration

Choose Add or Edit to configure Internet connection.
Choose Finish to apply the changes and reboot the system.

NOTE: The Internet connection is NOT active if the PVC name is marked with . You need to click "Finish" to apply the changes and reboot the system for activating this PVC.

PVC Name	VPI/VCI	Category	Protocol	NAT	WAN IP Address	Edit
br_0_33	0/35	UBR	Bridge LLC/SNAP	*	*	 

Теперь нажмите на отмеченную область.

Configure Internet Connection -- ATM PVC

Please enter VPI and VCI numbers for the Internet connection which is provided by your ISP

VPI: (0-255)
VCI: (32-65533)

Service Category:

На появившейся странице укажите значения параметров VPI и VCI (для г.Ташкента 0/35, для остальных регионов 0/33) и нажмите кнопку «Next».

The screenshot shows the ZTE router's web interface. At the top, there is a navigation bar with the ZTE logo and icons for 'Quick Start', 'Status', 'Advanced', and 'Management'. A language dropdown menu is set to 'English'. On the left, a sidebar menu lists 'LAN', 'WAN', 'Connections', and 'ADSL'. The main content area is titled 'Configure Internet Connection - Connection Type'. It contains the following text: 'Select the protocol and encapsulation type over the ATM PVC that your ISP has instructed you to use.' Below this, there are radio buttons for 'Protocol': 'PPP over ATM (PPPoA)', 'PPP over Ethernet (PPPoE)', 'MAC Encapsulation Routing (MER)', 'IP over ATM (IPoA)', and 'Bridging'. The 'Bridging' option is selected. Below the radio buttons is a dropdown menu for 'Encapsulation Type' with 'LLC/SNAP' selected. At the bottom right, there are 'Back' and 'Next' buttons.

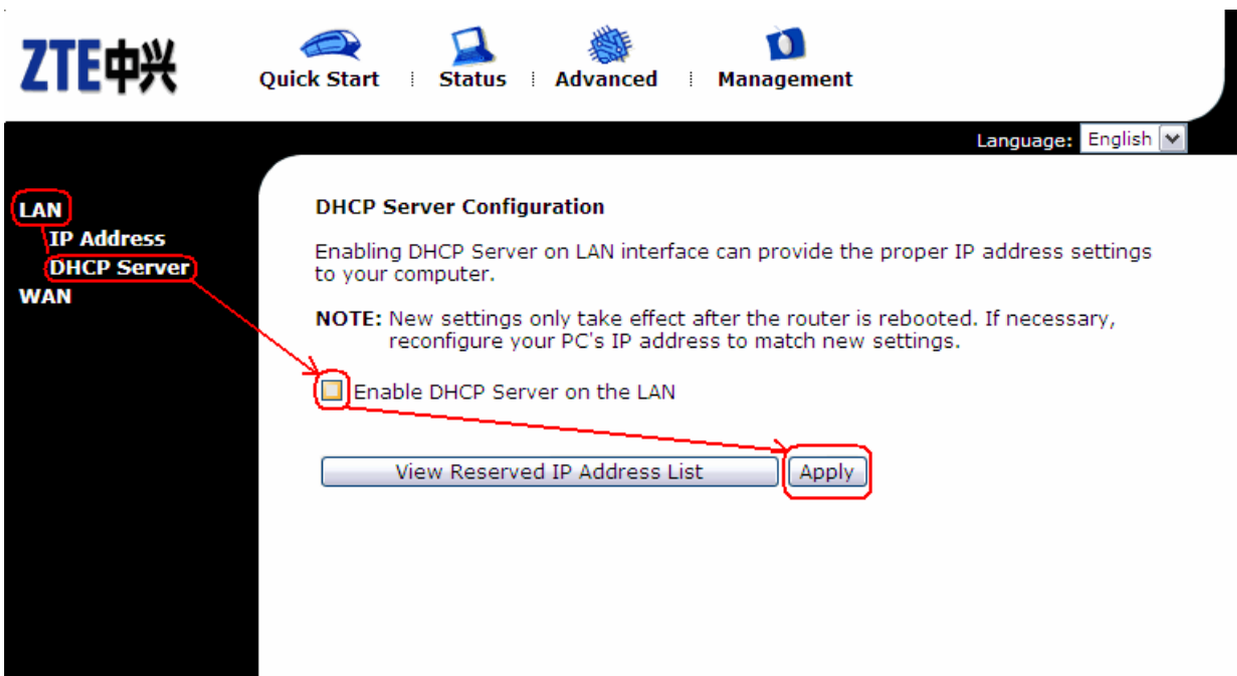
На странице «**Connection Type**» установите «**Bridging**» и нажмите кнопку «**Next**».

The screenshot shows the 'Summary' page of the ZTE router configuration. The navigation bar and sidebar are the same as in the previous screenshot. The main content area is titled 'This Internet Connection -- Summary' and contains the text: 'Make sure that the settings below match the settings provided by your ISP.' Below this is a table titled 'Internet (WAN) Configuration:'. The table has the following data:

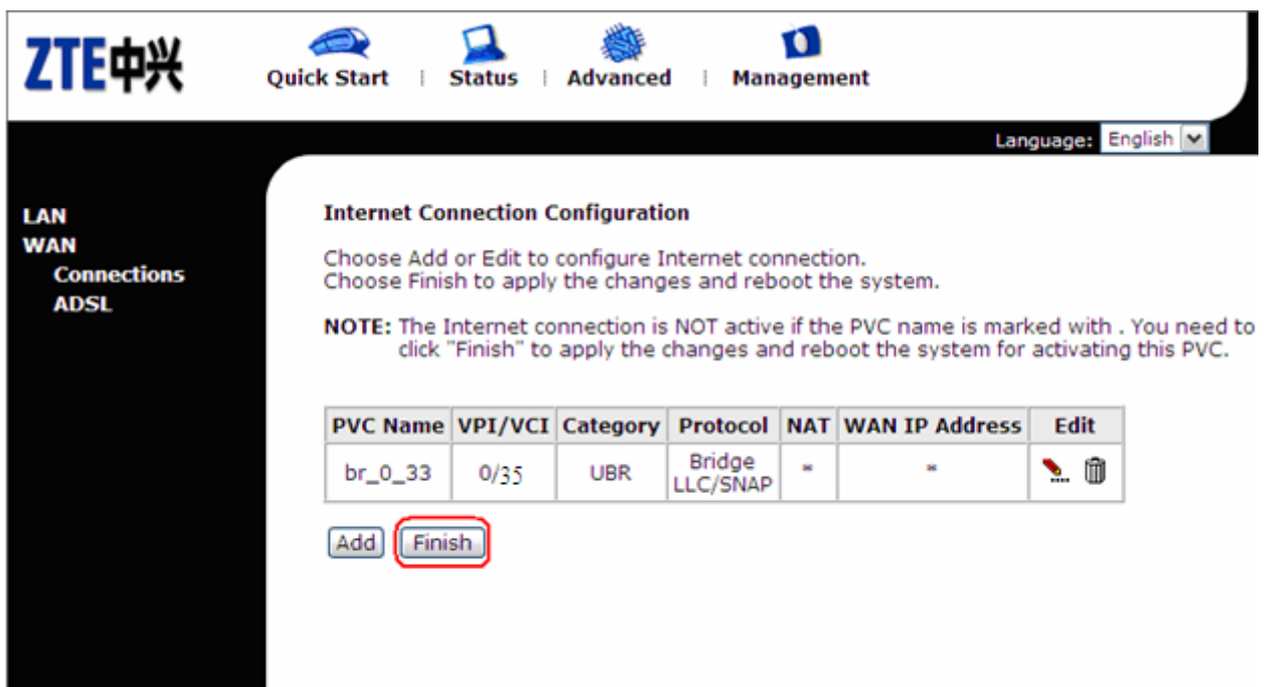
VPI / VCI	0 / 35
Service Category	UBR
Connection Type	Bridge

Below the table, there is a note: 'Click "Apply" to accept these settings. Click "Back" to make any modifications.' At the bottom right, there are 'Back' and 'Apply' buttons.

Нажмите кнопку «**Apply**», после этого переходим в пункт «**LAN**» → «**DHCP Server**», уберите «флажок» «**Enable DHCP Server**» и нажмите кнопку «**Apply**».



После нажатия кнопки «OK» снова перейдете на страницу «**Advanced Setup**» -> «**WAN**», где увидите созданное соединение.



Теперь нажмите кнопку «**Finish**» для сохранения настройки модема в энергонезависимой памяти и перезагрузки устройства. Это займёт несколько минут.

Reboot ADSL Router

The ADSL router has been configured and is rebooting.

Close the ADSL 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.

На этом настройка модема в режиме Bridge окончена.