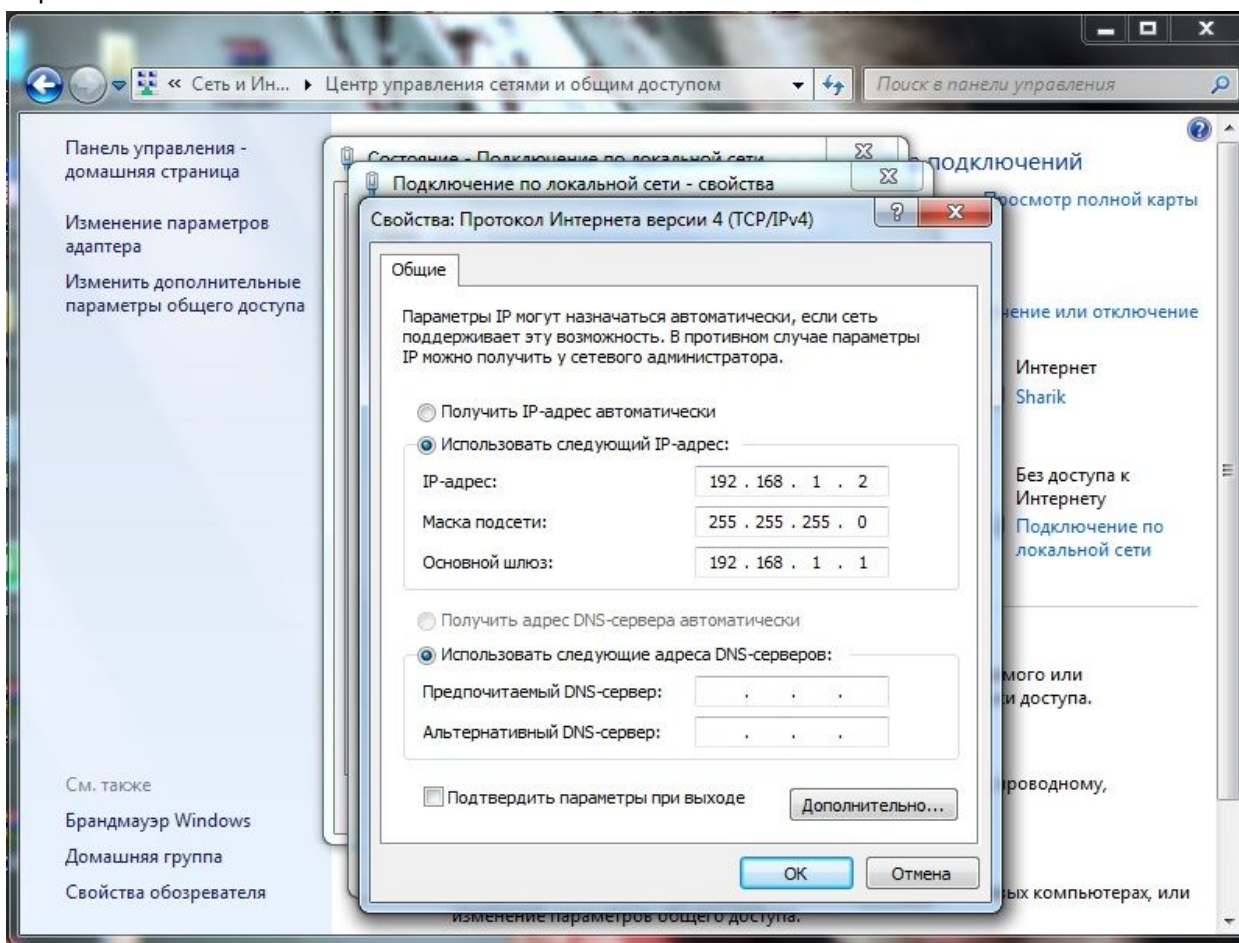




ИНСТРУКЦИЯ

ПО НАСТРОЙКЕ МОДЕМА TP-LINK TD8817, TD-8840T, TD-W8901 В РЕЖИМЕ «BRIDGE»

1. Зайдите в свойства сетевого подключения (Пуск - Сетевое окружение – Отобразить сетевые подключения – правой кнопкой мыши щелкнуть на сетевом подключении (Подключение по локальной сети) выбрать пункт «Свойства») для Windows XP. Для Windows 7: Пуск – Панель управления – Сеть и интернет – Центр управления сетями и общим доступом - выбрать подключение по локальной сети
2. Выберите «Протокол интернета TCP/IP» Выставьте настройки следующим образом:



3. Зайдите в web-интерфейс модема. Для этого откройте любой браузер (Internet Explorer, Google Chrome, Firefox, Opera) и введите в адресной строке:

http://192.168.1.1/

Для входа используйте логин: «admin», стандартный пароль – «admin» (без кавычек)

4. Входим в "Quick Start" и ждем "Run Wizard"



Quick Start

Quick Start

Interface Setup

Advanced Setup

Access Management

Maintenance

Status

Help

Quick Start

This ADSL Router is ideal for home networking and small business networking. The 'Quick Start' wizard will guide you to configure the ADSL router to connect to your ISP (Internet Service Provider). The router's easy Quick Start will allow you to have Internet access within minutes. Please follow the 'Quick Start' wizard step by step to configure the ADSL Router.

RUN WIZARD

5. В открывшемся окне жмем «Next»

Quick Start

The Wizard will guide you through these following quick steps. Begin by clicking on NEXT.

Step 1. Choose your time zone

Step 2. Set your Internet connection

Step 3. Save your current ADSL Router configuration

NEXT

EXIT



6. Выбираем часовой пояс "Islamabad, Karachi, Tashkent", жмем "Next"



Quick Start - Time Zone

Select the appropriate time zone for your location and click **NEXT** to continue.

(GMT+05:00) Islamabad, Karachi, Ekaterinburg, Tashkent

BACK NEXT EXIT

7. Отмечаем Bridge Mode, жмем "Next"



Quick Start - ISP Connection Type

Select the Internet connection type to connect to your ISP. Click **NEXT** to continue.

- | | |
|--|--|
| <input type="radio"/> Dynamic IP Address | Choose this option to obtain a IP address automatically from your ISP. |
| <input type="radio"/> Static IP Address | Choose this option to set static IP information provided to you by your ISP. |
| <input type="radio"/> PPPoE/PPPoA | Choose this option if your ISP uses PPPoE/PPPoA. (For most DSL users) |
| <input checked="" type="radio"/> Bridge Mode | Choose this option if your ISP uses Bridge Mode. |

BACK NEXT EXIT



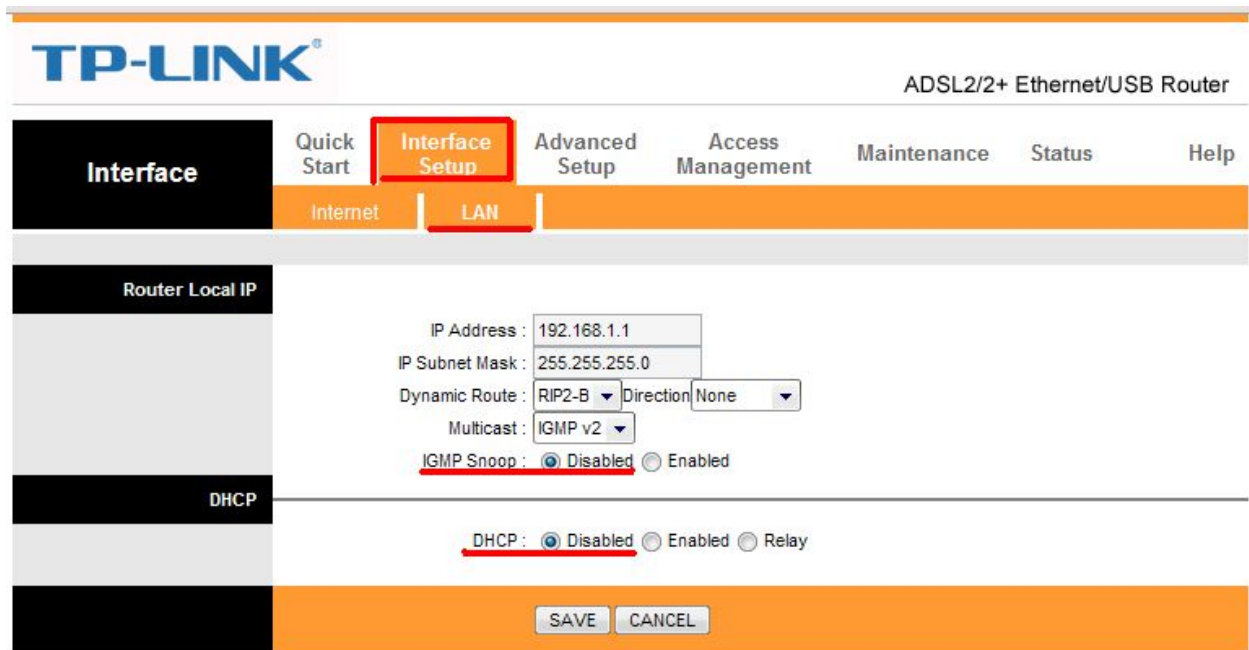
8. Вбиваем VPI-8, VCI-35, «Connection Type - 1483 Bridged IP LLC», жмем "Next"

The screenshot shows the TP-LINK Quick Start - Bridge Mode configuration page. At the top is the TP-LINK logo. Below it is the title "Quick Start - Bridge Mode" and a instruction: "Enter the bridge information provided to you by your ISP. Click NEXT to continue." There are three input fields: "VPI: 8 (0~255)", "VCI: 35 (1~65535)", and "Connection Type: 1483 Bridged IP LLC" with a dropdown arrow. At the bottom right, there are three buttons: "BACK", "NEXT", and "EXIT".

9. Жмем "Next" - этим вы сохраняете настройки.

The screenshot shows the TP-LINK Quick Start Complete screen. At the top is the TP-LINK logo and the text "ADSL2/2+ Ethernet/USB Router". Below the logo is a navigation bar with "Maintenance", "Status", and "Help" links. The main content area says "Quick Start Complete !!". Below this, it says: "The Setup Wizard has completed. Click on BACK to modify changes or mistakes. Click NEXT to save the current settings." At the bottom, there are three buttons: "BACK", "NEXT", and "EXIT".

10. Входим в подменю "Interface Setup" кликаем на "Lan". Там отмечаем IGMP Snoop - "Disabled", DHCP - "Disabled", жмем "save"



The screenshot shows the TP-LINK web interface for an ADSL2/2+ Ethernet/USB Router. The 'Interface Setup' menu is selected, and the 'LAN' sub-menu is active. The 'Router Local IP' section is expanded, showing the following settings: IP Address: 192.168.1.1, IP Subnet Mask: 255.255.255.0, Dynamic Route: RIP2-B, Direction: None, Multicast: IGMP v2, and IGMP Snoop: Disabled (selected). The DHCP section is also expanded, showing DHCP: Disabled (selected). The 'SAVE' and 'CANCEL' buttons are visible at the bottom.

11. Снова открываем свойства локального подключения (ШАГ 1). Открываем свойства протокола TCP/IP и отмечаем "Получить IP-адрес автоматически" "Получить адрес DNS-сервера автоматически" и жмем "ОК", "ОК"