

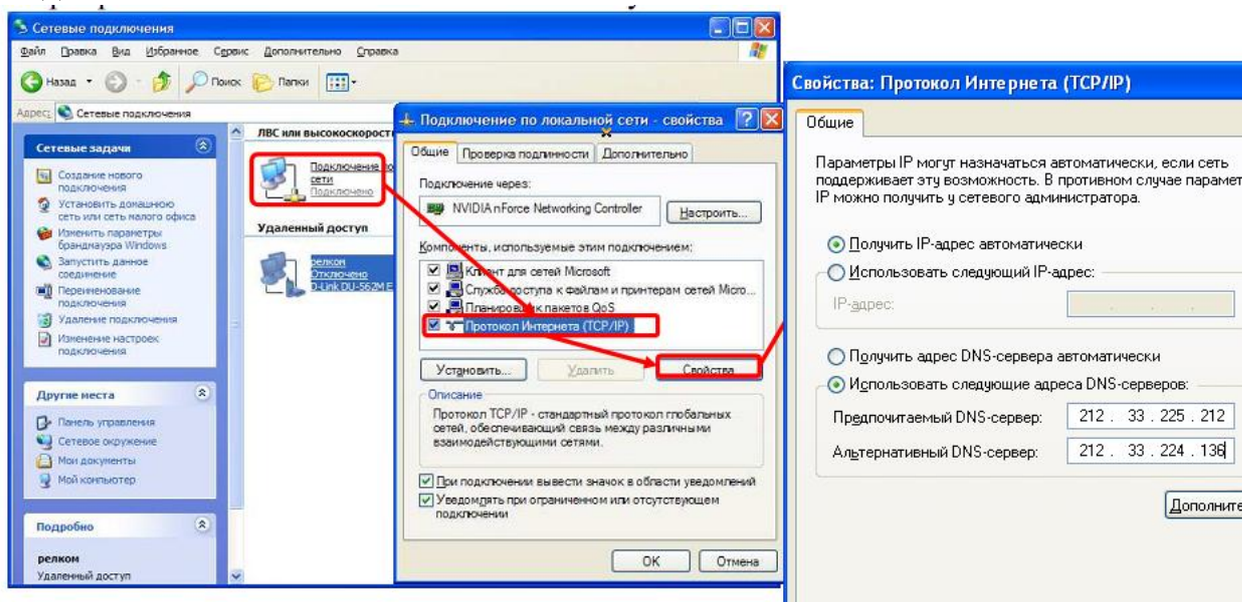
Настройка Wi-Fi роутера d-link dir-300/dir-320.

1. НАСТРОЙКА СЕТИ

Соедините маршрутизатор с компьютером патч-кордом, для этого один разъем установите в сетевую карту компьютера, другой в один из LAN портов маршрутизатора.

Пуск->Панель управления->Сетевые подключения->Подключение по локальной сети->Свойства->Протокол Интернета TCP/IP. Установите точку "Получить IP-адрес автоматически" – и прописать DNS сервера> ОК, далее везде ОК.

Для настройки беспроводного соединения все тоже самое, только вместо «Подключения по локальной сети» выбрать «Беспроводное сетевое соединение»



2. НАСТРОЙКА МАРШРУТИЗАТОРА

- РРРОЕ

авторизации логин – admin, поле пароль оставляем пустым. На странице нажимаем «manual Internet Connection Setup»

The screenshot displays the D-Link DIR-300 web management interface. At the top, the D-Link logo is visible. Below it, a navigation menu includes 'DIR-300', 'SETUP', 'ADVANCED', 'MAINTENANCE', 'STATUS', and 'HELP'. The 'SETUP' menu is expanded, showing options like 'Internet Setup', 'Wireless Setup', 'LAN Setup', 'Time and Date', 'Parental Control', and 'Logout'. The main content area is titled 'INTERNET CONNECTION' and contains the following sections:

- INTERNET CONNECTION**: A header section with a brief introduction.
- INTERNET CONNECTION SETUP WIZARD**: A section with a button labeled 'Internet Connection Setup Wizard' and a note: 'Note: Before launching the wizard, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.'
- MANUAL INTERNET CONNECTION OPTIONS**: A section with a button labeled 'Manual Internet Connection Setup'.

Red arrows highlight the 'Manual Internet Connection Setup' button and the 'Internet Setup' menu item. A red box also surrounds the 'Manual Internet Connection Setup' button.

DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Internet Setup	INTERNET CONNECTION				Helpful Hints.. <ul style="list-style-type: none"> • Internet Connection: When configuring the router to access the Internet, be sure to choose the correct Internet Connection Type from the drop down menu. If you are unsure of which option to choose, please contact your Internet Service Provider (ISP). • Support: If you are having trouble accessing the Internet through the router, double check any setting you have entered on this page and verify them with your ISP if needed. More...
Wireless Setup	Use this section to configure your Internet Connection method. There are several connection methods to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, Russian PPTP(Dual Access) and Russian PPPoE(Dual Access). If you are unsure of your connection method, please contact your Internet Service Provider. Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers. <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				
LAN Setup	ACCESS POINT MODE Use this to disable NAT on the router and turn it into an Access Point. <input type="checkbox"/> Enable Access Point Mode				
Time and Date	INTERNET CONNECTION TYPE Choose the mode to be used by the router to connect to the Internet. My Internet Connection is : <input type="text" value="PPPoE (Username / Password)"/>				
Parental Control	PPPOE Enter the information provided by your Internet Service Provider (ISP). <input checked="" type="radio"/> Dynamic PPPoE <input type="radio"/> Static PPPoE User Name : <input type="text" value="89223186874@sochiplu"/> Password : <input type="password" value="....."/> Confirm Password : <input type="password" value="....."/> Service Name : <input type="text"/> (optional) IP Address : <input type="text"/> MAC Address : <input type="text"/> - <input type="text"/> (optional) <input type="button" value="Clone MAC Address"/> <input checked="" type="radio"/> Receive DNS from ISP <input type="radio"/> Enter DNS Manually Primary DNS Address : <input type="text"/> Secondary DNS Address : <input type="text"/> (optional) Maximum Idle Time : <input type="text" value="5"/> Minutes MTU : <input type="text" value="1492"/> Connect mode select : <input checked="" type="radio"/> Always <input type="radio"/> Manual <input type="radio"/> Connect-on demand <input type="button" value="New Schedule"/>				
Logout	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				

1. **Internet Connection Type** - ставим **PPPoE(username/password)**
2. **PPPOE** – ставим точку на против **Dynamic PPPOE**, в поле **Username** - заносим логин пользователя, в поле **Password** – пароль, в поле **Confirm Password** – снова пароль. **MTU** – 1492. **Connect mode select** – ставим на Always
3. Нажимаем **Save Settings**

- **Wi-Fi**

The screenshot shows the configuration interface for a D-Link DIR-300 router. The main menu on the left includes Internet Setup, Wireless Setup, LAN Setup, Time and Date, Parental Control, and Logout. The main content area is divided into several sections:

- WIRELESS NETWORK**: Contains introductory text and two buttons: "Save Settings" and "Don't Save Settings".
- WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOWS VISTA)**: Includes an "Enable" checkbox (unchecked), a "Current PIN" of 39078780, and buttons for "Generate New PIN", "Reset PIN to Default", "Reset to Unconfigured", and "Add Wireless Device with WPS".
- WIRELESS NETWORK SETTINGS**: Includes "Enable Wireless" (checked), "Always" selection, "New Schedule" button, "Wireless Network Name" (Dom.ru WiFi-Home-27), "Enable Auto Channel Selection" (checked), "Wireless Channel" (6), "Transmission Rate" (Best (automatic)), "WMM Enable" (unchecked), and "Enable Hidden Wireless" (unchecked).
- WIRELESS SECURITY MODE**: Includes "Security Mode" set to "Enable WPA/WPA2 Wireless Security (enhanced)".
- WPA/ WPA2**: Includes "Cipher Type" (AES), "PSK / EAP" (PSK), and "Network Key" (KQEIWM9DCJVR0RXXKAYNG0FISU5).

Слева выбираем Wireless Setup и далее по разделам:

Wi-Fi Protected Setup - снимаем галочку с **enable** – больше тут ничего не надо.

Wireless Network Settings – галочка напротив Enable Wireless и выбираем Always. Wireless Network Name – имя сети, можно прописать удобное для клиента

Wireless Security Mode – ставим как на картинке(если у клиента XP – то нужно еще протокол WPA2 установить – есть в ЛК)

WPA/WPA2 – тут тоже как на картинке, ключ сети – минимум 8 символов и оставить клиенту, рекомендую набирать большими буквами, дабы избежать стандартных ошибок в наборе(q-g, i-l)

Все – нажимаем save settings

- **Удаленный доступ**

Product Page : DIR-300 Hardware version : B1 Firmware V

D-Link

DIR-300 // SETUP ADVANCED MAINTENANCE STATUS H

Device Administration

Save and Restore

Firmware Update

DDNS Setting

System Check

Schedules

Log Settings

Logout

ADMINISTRATOR SETTINGS

The 'admin' account can access the management interface. The admin has read/write access and can change passwords. By default there is no password configured. It is highly recommended that you create a password to keep your router secure.

Save Settings Don't Save Settings

ADMIN PASSWORD

Please enter the same password into both boxes,for confirmation.

New Password: [password field]

Confirm Password: [password field]

ADMINISTRATION

Enable Graphical Authentication:

Enable Remote Management:

IP Allowed to Access: [91.144.164.50]

Port: [8080]

Helpful H

- For secu it is recomm you change Password R Administrat sure to writ new Passw having to re in the even are forgotte
- When en Remote Ma you can spe address of t on the Inter want to ha your router 0.0.0.0 to a any comput Internet.

Нажимаем Maintenance, и по пунктам:

ADMIN PASSWORD:

в поле New password – вбиваем маленькими английскими буквами **locked**, в поле Confirm Password вбиваем тоже самое. Это пароль для доступа на роутер для ТП.

Administration:

Убираем флажок с **Enable Graphical Authentication**. Ставим флажок напротив **Enable Remote Management**. IP адрес – 91.144.164.50. Порт – 8080.

Все – сохраняем настройки.

- Прочее

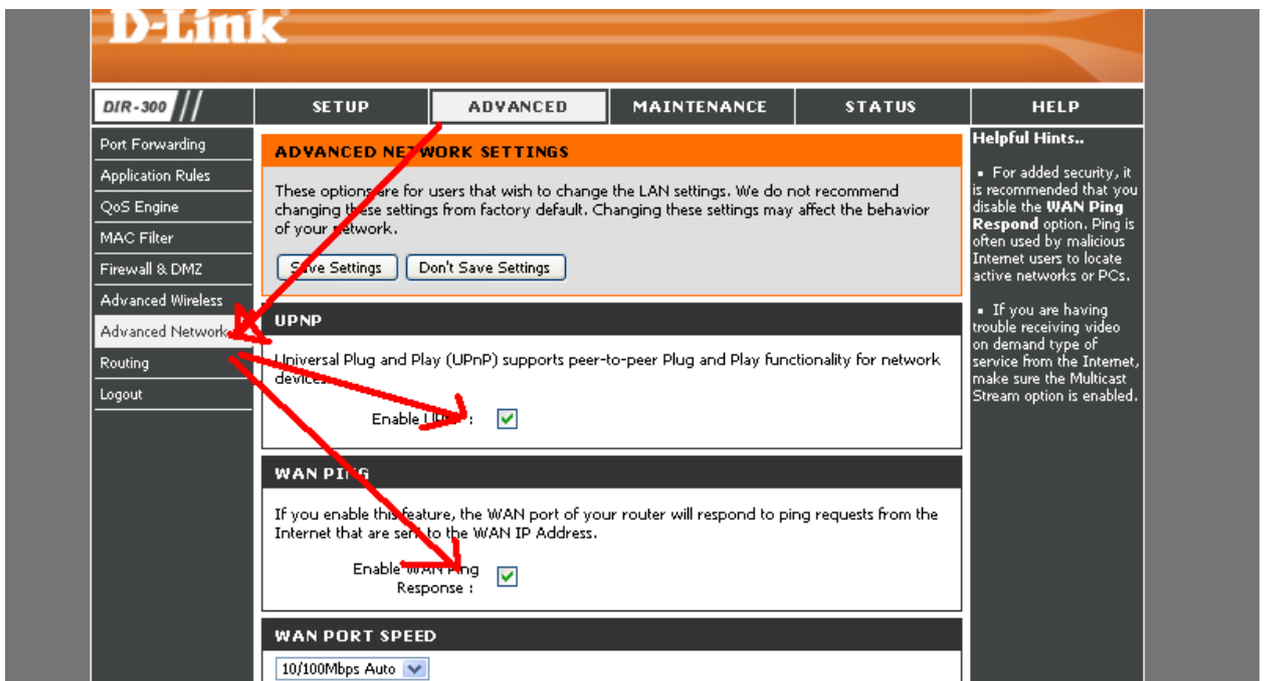
Включить брандмауер

Тут все просто, нужно просто поставить флажок и нажать save settings



Включить UPnP отклик на ping

Тоже просто – поставить 2 флажка на Enable UPnP и Enable Wan ping response.



Приятной Вам работы в сети.