

Настройка роутера D-Link DIR-300

Если роутер уже пробовали настроить, то рекомендуется сделать сброс его настроек. Сброс настроек роутера производится путем нажатия и удержания кнопки Reset на задней панели роутера.



0. Для настройки подключите роутер следующим образом :

- подключите кабель от компьютера в LAN-порт роутера,
- подключите кабель, идущий от оператора связи, в WAN-порт (как правило он выделен цветом и подписью Internet) роутера.
- выберите на компьютере в свойствах подключения по локальной сети автоматическое получение настроек с роутера.

1. Зайдите на роутер через любой браузер, адрес роутера по умолчанию — <http://192.168.0.1/>

Login: admin

Password: (оставьте поле пустым)

На вкладке **Setup**, выбираете вкладку **Internet Setup**.

Нажимаете кнопку **Manual Internet Connection Setup**.

The screenshot shows the D-Link DIR-300 web interface. At the top, there is a navigation bar with tabs for **SETUP**, **ADVANCED**, **MAINTENANCE**, **STATUS**, and **HELP**. The **SETUP** tab is active, and the **Internet Setup** sub-tab is selected. The main content area is divided into three sections:

- INTERNET CONNECTION**: A header section with an orange background. Below it, text reads: "If you are configuring the device for the first time, we recommend that you click on the Internet Connection Setup Wizard, and follow the instructions on the screen. If you wish to modify or configure the device settings manually, click the Manual Internet Connection Setup."
- INTERNET CONNECTION SETUP WIZARD**: A section with a dark header. Text reads: "If you would like to utilize our easy to use Web-based Wizard to assist you in connecting your new D-Link Systems Router to the Internet, click on the button below." Below this text is a button labeled "Internet Connection Setup Wizard". A note below the button states: "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 dark header. Text reads: "If you would like to configure the Internet settings of your new D-Link Router manually, then click on the button below." Below this text is a button labeled "Manual internet Connection Setup", which is highlighted with a red rectangular box.

On the right side of the interface, there is a "Helpful Hints.." section with two bullet points:

- If you are new to networking and have never configured a router before, click on **Internet Connection Setup Wizard** and the router will guide you through a few simple steps to get your network up and running.
- If you consider yourself an advanced user and have configured a router before, click **Manual Internet Connection Setup** to input all the settings manually.

On the left side, there is a sidebar menu with options: **Internet Setup** (highlighted), **Wireless Setup**, **LAN Setup**, **Time and Date**, **Parental Control**, and **Logout**. Below the menu, there is a status indicator "Internet Offline" and a "Reboot" button.

2. Настройка PPPoE-соединения

На следующем экране настройки установите следующие значения полей:

Тип подключения: Russia PPPoE (Dual Access)

User name: логин, указанный в вашем договоре

Password: пароль, указанный в вашем договоре

Нажмите кнопку "Сохранить"

Обратите внимание:

при заполнении полей "имя пользователя" и "пароль" вводите их в точном соответствии с договором, большие и маленькие буквы различаются.

Если вы изменили пароль через личный кабинет, указывайте установленный вами пароль.

The screenshot shows the 'INTERNET CONNECTION' configuration page. The left sidebar contains navigation links: Internet Setup, Wireless Setup, LAN Setup, Time and Date, Parental Control, and Logout. Below these is a status indicator 'Internet Offline' and a 'Reboot' button. The main content area is divided into sections: 'INTERNET CONNECTION' (with instructions and 'Save Settings'/'Don't Save Settings' buttons), 'ACCESS POINT MODE' (with an 'Enable Access Point Mode' checkbox), 'INTERNET CONNECTION TYPE' (with a dropdown menu set to 'Russia PPPoE (Dual Access)'), and 'RUSSIA PPPOE (DUAL ACCESS)' (with fields for User Name, Password, Retype Password, Service Name, IP Address, MAC Address, DNS, and Idle Time). The 'Dynamic PPPoE' radio button is selected. The 'Connect mode select' dropdown is set to 'Always'. A 'Helpful Hints' sidebar on the right provides additional information and support links.

INTERNET CONNECTION

Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, and BigPond. 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.

Save Settings Don't Save Settings

ACCESS POINT MODE

Use this to disable NAT on the router and turn it into an Access Point.

Enable Access Point Mode

INTERNET CONNECTION TYPE

Choose the mode to be used by the router to connect to the Internet.

My Internet Connection is **Russia PPPoE (Dual Access)**

RUSSIA PPPOE (DUAL ACCESS)

Enter the information provided by your Internet Service Provider (ISP).

Dynamic PPPoE Static PPPoE

User Name: login

Password:

Retype Password:

Service Name: (optional)

IP Address:

MAC Address: 00 - 0D - 88 - CB - C1 - DD (optional) Clone MAC Address

Receive DNS from ISP Enter DNS Manually

Primary DNS Address:

Secondary DNS Address: (optional)

Maximum Idle Time: Minutes

MTU: 1492

Connect mode select: **Always** Add New...

Manual Connect-on demand

Helpful Hints..

- 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 settings you have entered on this page and verify them with your ISP if needed.

3. Настройка WiFi-сети

Открываем раздел «Установка беспроводной сети» (Wireless Settings). Нажимаем на кнопку «Настройка беспроводного соединения вручную».

The screenshot shows the D-Link web interface for a DIR-615 router. The top navigation bar includes 'DIR-615', 'SETUP', 'ADVANCED', 'TOOLS', 'STATUS', and 'SUPPORT'. The 'SETUP' tab is selected and highlighted with a red box. On the left sidebar, 'WIRELESS SETTINGS' is highlighted with a red box. The main content area is titled 'WIRELESS SETTINGS' and contains the following sections:

- WIRELESS SETTINGS**: A general introduction to the wireless setup wizards.
- WIRELESS NETWORK SETUP WIZARD**: A section with a 'Wireless Connection Setup Wizard' button.
- ADD WIRELESS DEVICE WITH WPS (WI-FI PROTECTED SETUP) WIZARD**: A section with an 'Add Wireless Device with WPS' button.
- MANUAL WIRELESS NETWORK SETUP**: A section with a 'Manual Wireless Connection Setup' button, which is highlighted with a red box.

On the right side, there is a 'Helpful Hints...' section with additional information and a 'More...' link.

В поле «Wireless Network Name» указываем название сети (любое, например, SkyNet).

Именно эту сеть Вы будете видеть в списке сетей Wi-Fi, и именно к ней Вы будете подключаться.

В разделе «WIRELESS SECURITY MODE» в выпадающем списке выбираем пункт «WPA-Personal». В разделе «WPA» в пункте «WPA Mode» выбираем пункт «Auto (WPA or WPA2)», а в «Cipher Type» - «TKIP and AES». В разделе «PRE-SHARED KEY» в поле «Pre-shared key» вписываем пароль для wi-fi (минимум 8 английских символов и/или цифр).

Откажитесь от стандартных паролей типа 12345678, qwertyui и т.п. и придумайте надёжный пароль, потому что если его кто-то узнает, то он сможет пользоваться доступом к сети интернет за Ваш счет.

Нажимаем кнопку «Save Settings» вверху страницы.

The screenshot shows the configuration interface for a wireless network. It is divided into several sections:

- WIRELESS NETWORK SETTINGS:** Includes options for 'Enable Wireless' (checked), 'Wireless Network Name' (dlink), '802.11 Mode' (Mixed 802.11n, 802.11g and 802.11b), 'Enable Auto Channel Scan' (checked), 'Wireless Channel' (2.437 GHz - CH 6), 'Channel Width' (20 MHz), and 'Visibility Status' (Visible).
- WIRELESS SECURITY MODE:** A text block explaining security options, followed by a 'Security Mode' dropdown menu set to 'WPA-Personal'.
- WPA:** A text block explaining WPA modes, followed by 'WPA Mode' (Auto (WPA or WPA2)) and 'Cipher Type' (TKIP and AES) dropdown menus.
- PRE-SHARED KEY:** A text block explaining the key requirements, followed by a 'Pre-Shared Key' input field.

Red circles highlight the 'Wireless Network Name', 'Security Mode', 'WPA Mode', 'Cipher Type', and 'Pre-Shared Key' fields.

On the right side, there is a grey sidebar with the following text:

wireless clients will be able to see your wireless network when they scan to see what's available. For your wireless devices to connect to your router, you will need to manually enter the Wireless Network Name on each device.

If you have enabled Wireless Security, make sure you write down the Key or Passphrase that you have configured. You will need to enter this information on any wireless device that you connect to your wireless network.

More...

Если компьютер был подключен к роутеру по wi-fi, то после перезагрузки роутера нужно пере подключиться к сети.