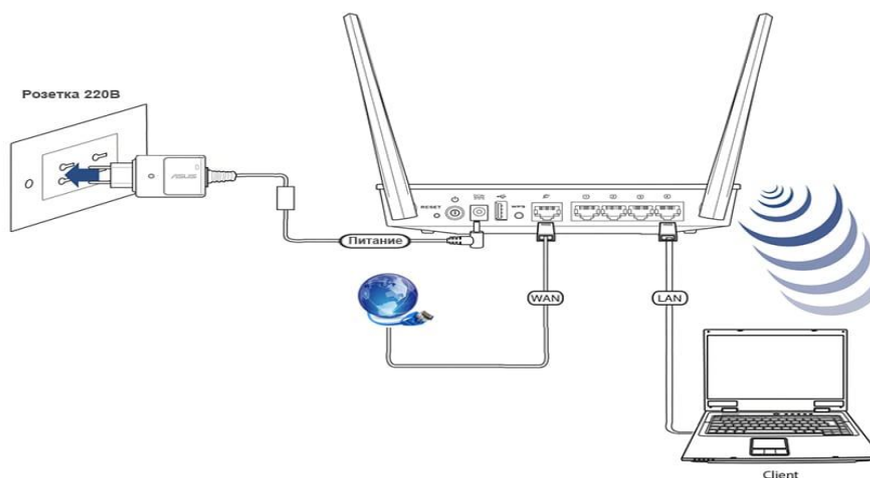


Подключение роутера к компьютеру

Для подключения роутера к Вашему Ноутбуку либо Персональному компьютеру (ПК) Вам необходимо подключить кабель, который Вам провел провайдер, к WAN порту роутера, а кабель, который шел в комплекте с роутером, один конец подключаем в один из четырех LAN портов, а другой конец подключите к Вашему ноутбуку либо ПК. И да, не забудьте подключить кабель питания.



Авторизация роутера

Сброс настроек роутера производится путем нажатия и удержания кнопки Reset на задней панели роутера в течении 10 секунд. Для того чтобы попасть WEB-интерфейс роутера Вам нужно открыть любой браузер и в адресную строку внести адрес роутера 192.168.0.1 и нажать кнопку "Enter" на Вашей клавиатуре. Роутер запросит имя пользователя и пароль. По умолчанию на роутерах установлены:

Имя пользователя – **admin**

Пароль – **admin** (на некоторых моделях поле пароля пустое)

The screenshot shows the D-Link router's web interface. At the top, it displays 'Product Page: DIR-615', 'Hardware Version: E4', and 'Firmware Version: 5.10RU'. Below this is the D-Link logo. The main content area is titled 'LOGIN' and contains the text 'Log in to the router:'. There are two input fields: 'User Name' with a dropdown menu showing 'Admin' and a red arrow pointing to it, and 'Password' with an empty text box. Below the fields is a 'Login' button with a red arrow pointing to it. At the bottom of the page, there is a 'WIRELESS' logo and a copyright notice: 'Copyright © 2004-2010 DLink, Inc.'.

Настройка роутера

В целях безопасности рекомендуется сменить заводской пароль.

По умолчанию: Логин admin, пароль admin или пустое поле.

В интерфейсе роутера необходимо зайти во вкладку **Инструменты (TOOLS)**, меню **Администрирование (ADMIN)**.

В поле **Password** введите новый пароль.

В поле **Verify Password** повторите новый пароль.

Аналогичную операцию повторите с паролем пользователя

Product Page: DIR-615		Hardware Version: E4		Firmware Version: 5.10RU		
D-Link						
DIR-615		SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
ADMIN	ADMINISTRATOR SETTINGS					Helpful Hints... For security reasons, it is recommended that you change the password for the Admin and User accounts. Be sure to write down the new passwords to avoid having to reset the router in case they are forgotten. Enabling Remote Management, allows you or others to change the router configuration from a computer on the Internet. Choose a port to open for remote management. Select a filter that controls access as needed for this admin port. If you do not see the filter you need in the list of filters, go to the Advanced Inbound Filter screen and create a new filter.
TIME	The 'admin' and 'user' accounts can access the management interface. The admin has read/write access and can change passwords, while the user has read-only access. By default there is no password configured. It is highly recommended that you create a password to keep your router secure. <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>					
SYSLOG	ADMIN PASSWORD					
EMAIL SETTINGS	Please enter the same password into both boxes, for confirmation. → Password : <input type="text" value="Укажите S/N устройства"/> → Verify Password : <input type="text" value="Укажите S/N устройства"/>					
SYSTEM	USER PASSWORD					
FIRMWARE	Please enter the same password into both boxes, for confirmation. → Password : <input type="text" value="Укажите S/N устройства"/> → Verify Password : <input type="text" value="Укажите S/N устройства"/>					
DYNAMIC DNS	SYSTEM NAME					
SYSTEM CHECK	Gateway Name : <input type="text" value="DIR-615"/>					
SCHEDULES						

Затем нажмите кнопку **Save Settings**.

После этого, роутер предложит повторно зайти в его настройки.

Настройка Wi-Fi на роутере.

В интерфейсе роутера необходимо зайти во вкладку Установка (SETUP), меню Установка беспроводной сети (Wireless Setup). Кнопка Установка беспроводной сети вручную (Manual Wireless Connection Setup).



1. В разделе «WI-FI PROTECTED SETUP» с пункта Enable галочку лучше снять, поскольку не все беспроводные адаптеры поддерживают технологию Wi-Fi Protected Setup.»
2. Ставим галочку «*Enable Wireless*»; «*Always*»
3. В графе «*Wireless Network Name*» пишем название для беспроводной сети.
4. 802.11 Mode – **Mixed 802.11n, 802.11n and 802.11b.**
5. *Security Mode: WPA-Personal;*
6. *WPA Mode: WPA-Only;*
7. *Cipher Type: AES;*
8. **Pre-Shared Key:** сюда вводим пароль для доступа в беспроводную сеть.
9. После того, как все параметры введены, нажимаем кнопку «*Save Settings*». На этом настройка Wi-Fi на маршрутизаторе D-Link DIR-615 закончена.

INTERNET

WIRELESS SETTINGS

NETWORK SETTINGS

WIRELESS

Use this section to configure the wireless settings for your D-Link Router. Please note that changes made on this section may also need to be duplicated on your Wireless Client.

Save Settings

Don't Save Settings

WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOW VISTA) :

Enable :

Current PIN : 23318489

Generate New PIN

Reset PIN to Default

Wi-Fi Protected Status : Enabled/Not Configured

Reset to Unconfigured

WIRELESS NETWORK SETTINGS

 Enable Wireless : Always

Wireless Network Name : dlink (Also called the SSID)

802.11 Mode : Mixed 802.11n, 802.11g and 802.11b

Enable Auto Channel Scan :

Wireless Channel : 2.437 GHz - CH 6

Channel Width : Auto 20/40 MHz

Visibility Status : Visible Invisible

WIRELESS SECURITY MODE

To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP, WPA-Personal, and WPA-Enterprise. WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-Personal does not require an authentication server. The WPA-Enterprise option requires an external RADIUS server.

Security Mode : WPA-Personal

WPA

Use WPA or WPA2 mode to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. Also the strongest cipher that the client supports will be used. For best security, use WPA2 Only mode. This mode uses AES(CCMP) cipher and legacy stations are not allowed access with WPA security. For maximum compatibility, use WPA Only. This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.

To achieve better wireless performance use WPA2 Only security mode (or in other words AES cipher).

WPA Mode : WPA Only

Cipher Type : AES

Group Key Update Interval : 3600 (seconds)

PRE-SHARED KEY

Enter an 8- to 63-character alphanumeric pass-phrase. For good security it should be of ample length and should not be a commonly known phrase.

Pre-Shared Key : Укажите S/N с коробки

Helpful Hints...

Changing your Wireless Network Name is the first step in securing your wireless network. Change it to a familiar name that does not contain any personal information.

Enable Auto Channel Scan so that the router can select the best possible channel for your wireless network to operate on.

Enabling Hidden Mode is another way to secure your network. With this option enabled, no 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...

Настройка подключения к Интернет

Нажимаем кнопку **Manual Internet Connection Setup**

Product Page: DIR-615 Hardware Version: E4 Firmware Version: 5.10RU

D-Link

DIR-615 // **SETUP** ADVANCED TOOLS STATUS SUPPORT

INTERNET CONNECTION

There are two ways to set up your Internet connection: you can use the Web-based Internet Connection Setup Wizard, or you can manually configure the connection.

INTERNET CONNECTION SETUP WIZARD

If you would like to utilize our easy to use Web-based Wizards to assist you in connecting your new D-Link Systems Router to the Internet, click on the button below.

Note: Before launching these wizards, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.

MANUAL INTERNET CONNECTION OPTIONS

If you would like to configure the Internet settings of your new D-Link Systems Router manually, then click on the button below.

Helpful Hints...

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.

[More...](#)

WIRELESS

Автоматическое получение IP адреса (DHCP)

В поле **My Internet Connection is:** из списка выберите **Dynamic IP**.

1. При необходимости изменить MAC адрес нажимаете кнопку **Clone MAC Address**.
2. Сохраняете настройки нажатием клавиши **Save Settings**.

DIR-615 // **SETUP** ADVANCED TOOLS STATUS SUPPORT

INTERNET

WAN

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

INTERNET CONNECTION TYPE

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

My Internet Connection is:

ADVANCED DNS SERVICE

Advanced DNS is a free security option that provides Anti-Phishing to protect your Internet connection from fraud and navigation improvements such as auto-correction of common URL typos.

Enable Advanced DNS Service:

DYNAMIC IP (DHCP) INTERNET CONNECTION TYPE:

Use this Internet connection type if your Internet Service Provider (ISP) didn't provide you with IP Address information and/or a username and password.

Host Name:

Use UnICASTing: (compatibility for some DHCP Servers)

Primary DNS Address:

Secondary DNS Address:

MTU: (bytes) MTU default = 1500

MAC Address:

Helpful Hints...

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, contact your **Internet Service Provider (ISP)**.

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.

Note:

When DNS Relay is enabled along with Advanced DNS feature, your workstations on the network that are obtaining an IP address from router's DHCP server will obtain 192.168.0.1 (router's IP address). However, traffic will still be protected.

Although Advanced DNS feature is enabled, DNS IP address of your workstation can still be modified to the DNS server IP you desire. Please note that the router does not dictate the DNS name resolution when DNS IP address is configured on the workstation.

Для того чтобы ваш роутер получил доступ к интернету необходимо чтобы MAC адрес устройства (роутера) был внесен в базу данных. Для этого необходимо авторизоваться с помощью Вашего логина и пароля от личного кабинета на странице <http://login.ti.ru/> либо сообщить его сотрудникам технической поддержки.

Настройка PPPoE подключения

1. My Internet Connection is: **Russian PPPoE (Dual Access)**
2. **User Name:** Ваш логин из договора
3. **Password:** Ваш пароль из договора
4. **Confirm Password:** повтор пароля
5. Нажимаем кнопку **Clone MAC Address**
6. **Connect mode select** – режим установки соединения «**Always**» для постоянного подключения.
7. Сохраняем настройки кнопкой **Save Settings** и ждем пока роутер перезагрузится.

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	WAN Use this section to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, PPTP and L2TP. 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"/>				Helpful Hints... 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, contact your Internet Service Provider (ISP) . 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. More...
WIRELESS SETTINGS	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="Russia PPPoE (Dual Access)"/>				
NETWORK SETTINGS	RUSSIA PPPOE (DUAL ACCESS) : Enter the information provided by your Internet Service Provider (ISP). Address Mode : <input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP IP Address : <input type="text" value="0.0.0.0"/> User Name : <input type="text" value="Логин на Интернет"/> Password : <input type="text" value="Пароль на Интернет"/> Verify Password : <input type="text" value="Пароль на Интернет"/> Service Name : <input type="text"/> (optional) Reconnect Mode : <input checked="" type="radio"/> Always on <input type="radio"/> On demand <input type="radio"/> Manual Maximum Idle Time : <input type="text" value="5"/> (minutes, 0=infinite) MTU : <input type="text" value="1472"/> (bytes)MTU default = 1492 MAC Address : <input type="text" value="48:5B:39:5F:0E:0A"/> <input type="button" value="Clone Your PC's MAC Address"/>				

Сохранение/восстановление настроек роутера

После проведения настройки, рекомендуется сохранить их, чтобы в случае возникновения проблем, можно было их восстановить. Для этого необходимо зайти во вкладку **TOOLS**, меню **SYSTEM**.

- Для сохранения текущих настроек роутера необходимо нажать кнопку **Save Configuration**. Файл с настройками будет сохранен в указанное место на жёстком диске.

- Для восстановления настроек из файла, необходимо нажать кнопку **Обзор**, указать путь к файлу с настройками, затем нажать кнопку **Restore Configuration Defaults**.

Внимание! Нажатие кнопки **Restore Device** приведет к восстановлению заводских настроек!

Для перезагрузки роутера необходимо нажать кнопку **Reboot the Device**.

The screenshot shows the web interface for a D-Link DIR-615 router. At the top, it displays 'Product Page: DIR-615', 'Hardware Version: E4', and 'Firmware Version: 5.10RU'. The D-Link logo is prominently displayed. Below the logo is a navigation menu with tabs for 'DIR-615', 'SETUP', 'ADVANCED', 'TOOLS', 'STATUS', and 'SUPPORT'. The 'TOOLS' tab is selected, and the 'SYSTEM' sub-tab is active. The main content area is titled 'SYSTEM SETTINGS' and contains the following sections:

- Save Settings To Local Hard Drive:** A button labeled 'Save Configuration'.
- Load Settings From Local Hard Drive:** A text input field, a button labeled 'Обзор...', and a button labeled 'Restore Configuration from File'.
- Restore To Factory Default Settings:** A button labeled 'Restore Factory Defaults' with the text 'Restore all Settings to the Factory Defaults' below it.
- Reboot the Device:** A button labeled 'Reboot the Device'.

On the right side of the interface, there is a 'Helpful Hints...' section with the following text:

Once your router is configured the way you want it, you can save the configuration settings to a configuration file.

You might need this file so that you can load your configuration later in the event that the router's default settings are restored.

To save the configuration, click the **Save Configuration** button.

[More...](#)