

Инструкция по настройке роутера D-link 615

1. Заходим в веб-интерфейс роутера (Смотрим на наклейке на роутере адрес для входа, логин и пароль от веб-интерфейса)

Пример:

Default router settings:

ip: 192.168.0.1 - адрес роутера(192.168.0.1)

username: "admin" – логин(без кавычек)

password: "admin" - пароль(без кавычек)

▲ Не защищено | 192.168.0.1/#start/storinfo

D-Link 2.5.5 **DIR-615**
System English - Maybe your language is Русский?

Device configuration was changed

Search

Home / Information

Device information

Vendor:	D-Link Russia
Model:	DIR-615
Firmware version:	2.5.5
Build time:	Fri May 15 17:28:44 MSK 2015
Summary:	Root filesystem image for DIR-615
Web revision:	cr258900e8bd8aa971e388385884df57a92c343f
Support:	8-800-700-5465 support@dlink.ru

Network information

LAN IPv4:	192.168.0.1
LAN IPv6:	fd01::164
LAN MAC:	0c:b5:a2:22:42:4d
SSID:	DIR-615
Security:	WPA2PSK
WAN connection status (IPv4):	WAN type: Dynamic IP; Cable is not connected;
WAN connection status (IPv6):	WAN type: Dynamic IPv6; Cable is not connected;

Internet protection by Yandex

Enabled:	No, Enable
Child mode:	0 devices
Safe mode:	1 device default
Protection off:	0 devices

В браузере в адресной строке указываем ip-адрес роутера, на странице авторизации указываем логин/пароль.

2.Выбираем «Click'n'Connect» и жмем «next»

D-Link 2.5.5 **DIR-615**
System English - Maybe your language is Русский?

Device configuration was changed

Search

Home / Click'n'Connect

Internet

Connect the ISP's Ethernet cable to the WAN (Internet) port of the device.
Please make sure that the WAN light is lit before clicking Next

Next >

3. Выбираем PPPoE . Жмем «Next»

D-Link 2.5.5
Building Networks for People | **DIR-615**
System > English - Maybe your language is Русский?

Monitoring
Home
Information
Click'n'Connect
Wireless network settings wizard
Virtual server settings wizard
IPTV settings wizard
Status
Net
Wi-Fi
Advanced
Firewall
Control
Yandex.DNS
System

Search

Home / Click'n'Connect

Select connection type:

- Connection type is not selected
- PPPoE
A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL.
- IPv6 PPPoE
A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPv6 network.
- PPPoE Dual Stack
A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPv6 and IPv4 networks.
- Static IP
A connection of this type allows using a fixed IP address, provided by your ISP.
- Dynamic IP
A connection of this type allows obtaining an IP address automatically from your ISP.
- Static IPv6
A connection of this type allows using a fixed IPv6 address, provided by your ISP.
- Dynamic IPv6
A connection of this type allows obtaining an IPv6 address automatically from your ISP.
- PPTP + Static IP
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel.
- PPTP + Dynamic IP
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP.
- PPPoE + Static IP
A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously.
- PPPoE + Dynamic IP
A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously.
- L2TP + Static IP
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel.
- L2TP + Dynamic IP
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP.

< Back Next >

4.Connection name – оставляем без изменений

Username — логин который вам предоставил интернет провайдер

Password / Password confirmation — пароль который вам предоставил интернет провайдер

После того как все заполнили жмем «Next»

5.Жмем «Apply»

D-Link 2.5.5 **DIR-615**
 Building Networks for People ▶ System ▶ English - Maybe your language is Русский?

Device configuration was changed

Search 1

Home / Click'n'Connect

General settings

Connection Type:	PPPoE
Interface:	Internet
Name:	pppoe_Internet_3

Ethernet

MAC:	0c:b6:d2:22:42:4c
------	-------------------

PPP

Username:	345235
Without authorization:	No
Keep Alive:	Yes
LCP interval (sec):	30
LCP fails:	3

Miscellaneous

Isolate connection:	No
Enable RIP:	No
Enable IGMP Multicast:	No
NAT:	Yes
Firewall:	Yes
Ping:	No

< Back Apply

6. Жмем «Next»

D-Link 2.5.5 **DIR-615**
 Building Networks for People ▶ System ▶ English - Maybe your language is Русский?

Device configuration was changed

Search 1

Home / Click'n'Connect

Yandex.DNS

Fast DNS service from Yandex with three levels of security. You can enable protection against viruses and fraud, and for children - blocking adult sites

Enable Yandex.DNS:

Next >

7. Выбираем «Access point» и жмем «next»

D-Link® 2.5.5 DIR-615
Building Networks for People | System > English - Maybe your language is Русский?

Device configuration was changed

Monitoring
Home
Information
Click'n'Connect
Wireless network settings wizard
Virtual server settings wizard
IPTV settings wizard
Status
Net
Wi-Fi
Advanced
Firewall
Control
Yandex.DNS
System

Search

Home / Click'n'Connect

Select an operating mode for the wireless network

Mode:

Access point
Select this item if you want to connect a portable device (a laptop, smartphone, etc.) to the Internet via wireless connection (Wi-Fi).

Turn off
Select this item if you are not going to use devices which require wireless connection.

Next >

8. Настройка Wi-Fi сети.

Имя сети(SSID) и пароль(Network key) придумайте сами или оставьте как есть.

После того как все заполнили ждем «Next»

D-Link® 2.5.5 DIR-615
Building Networks for People | System > English - Maybe your language is Русский?

Device configuration was changed

Monitoring
Home
Information
Click'n'Connect
Wireless network settings wizard
Virtual server settings wizard
IPTV settings wizard
Status
Net
Wi-Fi
Advanced
Firewall
Control
Yandex.DNS
System

Search

Home / Click'n'Connect

Specify the security mode

Network Authentication: Protected

Network key:*

< Back Next >

9. Жмем «Apply»

D-Link 2.5.5 **DIR-615**
Building Networks for People | System | English - Maybe your language is Русский?

Monitoring
Home
Information
Click'n'Connect
Wireless network settings wizard
Virtual server settings wizard
IPTV settings wizard
Status
Net
Wi-Fi
Advanced
Firewall
Control
Yandex.DNS
System

Search 1

Home / Click'n'Connect

Keep a note of the following settings for future reference

Mode:	Access point
SSID:	DIR-615
Network Authentication:	Protected
Network key:	DSL+inet

< Back Apply

Advanced
Firewall
Control
Yandex.DNS
System

< Back Next >

10. Жмем «skip to next»

D-Link 2.5.5 **DIR-615**
Building Networks for People | System | English - Maybe your language is Русский?

Monitoring
Home
Information
Click'n'Connect
Wireless network settings wizard
Virtual server settings wizard
IPTV settings wizard
Status
Net
Wi-Fi
Advanced
Firewall
Control
Yandex.DNS
System

Search 1

Home / Click'n'Connect

If your ISP provides a service to IPTV, you can connect a set-top box directly to the router, without using additional equipment. To do this, check the checkbox corresponding to any LAN-port and then connect to the port your TV-top box.

For example: If you chose the 1st port of the router, then the prefix to connect to the port LAN1.

Notice : a computer connected to a dedicated port, will not have access to the Internet.

LAN1 LAN2 LAN3 LAN4

If you are not going to use IP TV, click "Skip to next".

Next > Skip to next

11. Жмем «Apply» - роутер настроен.

The screenshot shows the D-Link DIR-615 web interface. At the top left is the D-Link logo with the tagline "Building Networks for People". To its right, the model "DIR-615" is displayed with version "2.5.5". Below this, there is a breadcrumb trail: "System > English" followed by a language selection icon and the text "- Maybe your language is Русский?". In the top right corner, a red notification box states "Device configuration was changed".

On the left side, there is a vertical navigation menu with the following items: Monitoring, Home (selected), Information, Click'n'Connect (highlighted in green), Wireless network settings wizard, Virtual server settings wizard, IPTV settings wizard, Status, Net, Wi-Fi, Advanced, Firewall, Control, Yandex.DNS, and System.

The main content area has a search bar at the top. Below it, the heading "Home / Click'n'Connect" is shown. The text "Completing:" is followed by "Click Apply to confirm the settings!". At the bottom right of the main area, there are two buttons: "< Back" and "Apply". A red circle with the number "1" is placed over the "Apply" button.