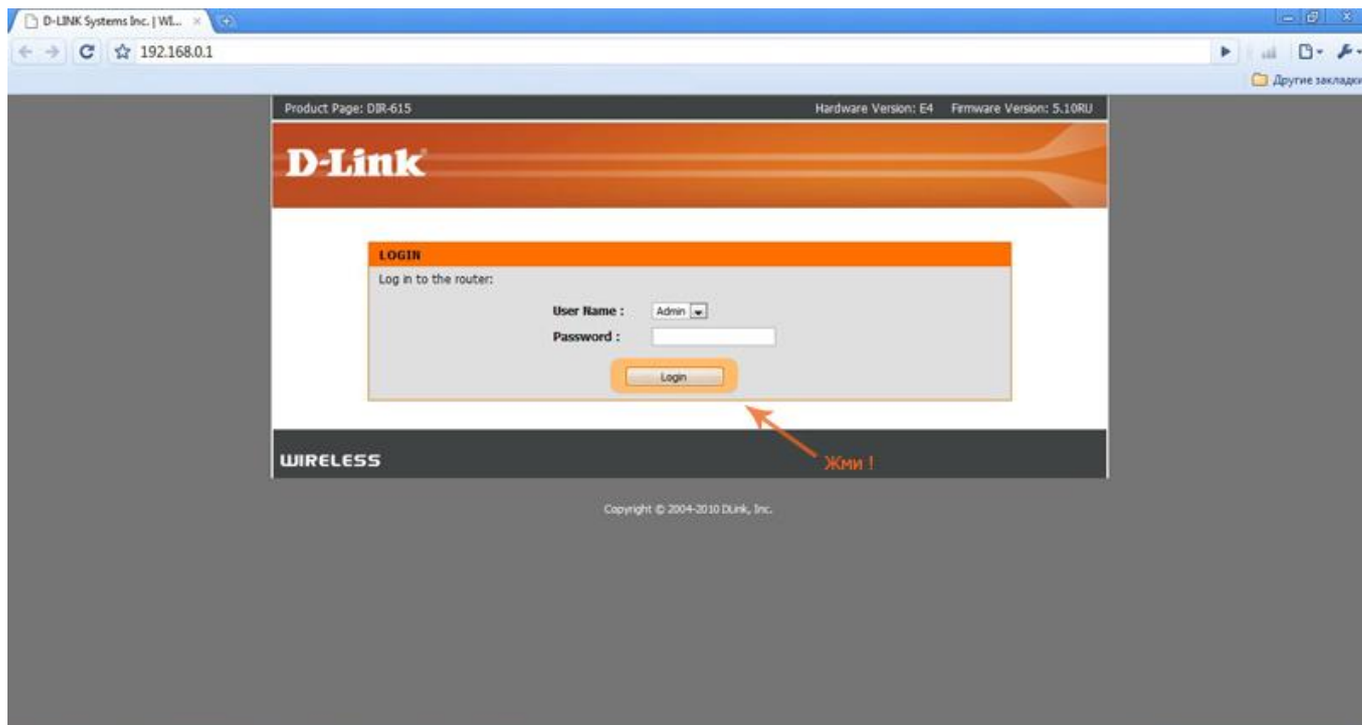


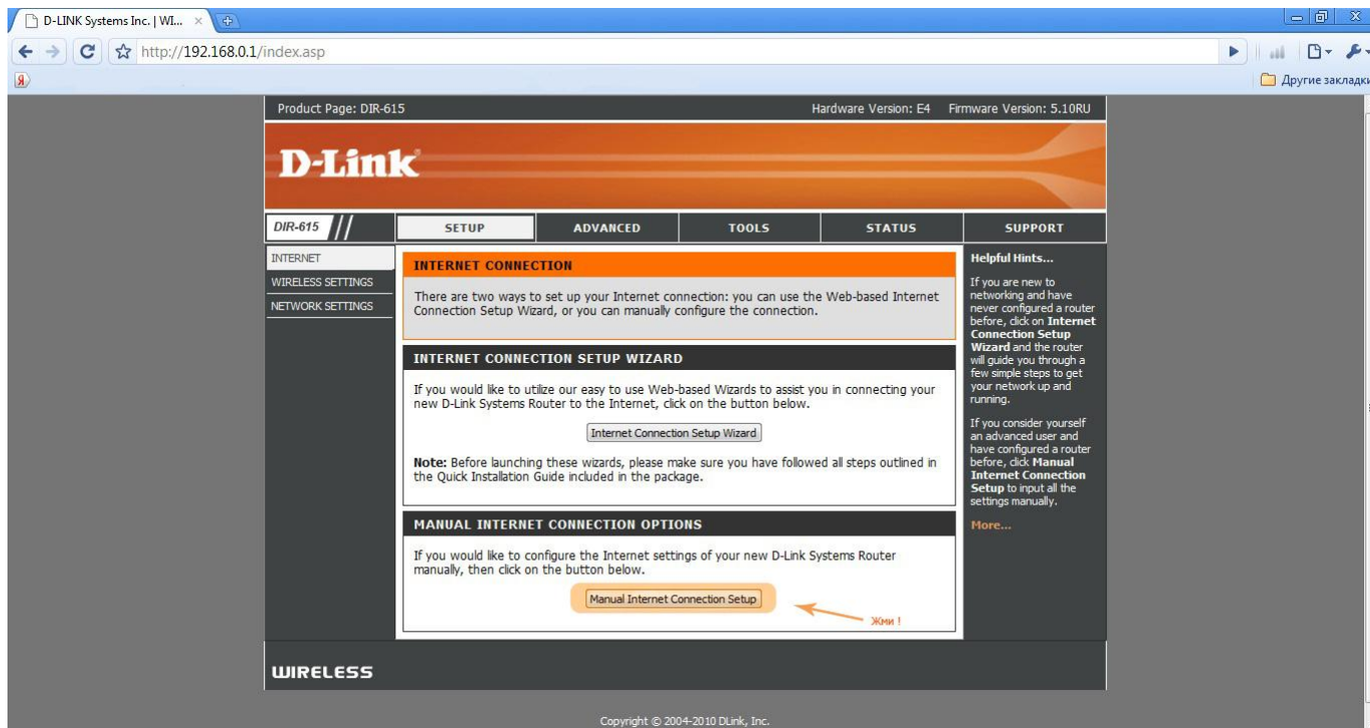
Настройка роутера D-Link DIR 615.

Открываем браузер на вашем компьютере и в адресной строке вводим сетевой адрес: 192.168.0.1 и нажимаем клавишу Enter. После того как мы ввели сетевой адрес роутера, перед нами откроется страница авторизации.



Ничего не вводим. Нажимаем на кнопку Login.

Перед нами открылся интерфейс роутера. Внизу видим кнопку Manual Internet Connection Setup. Нажимаем ее.

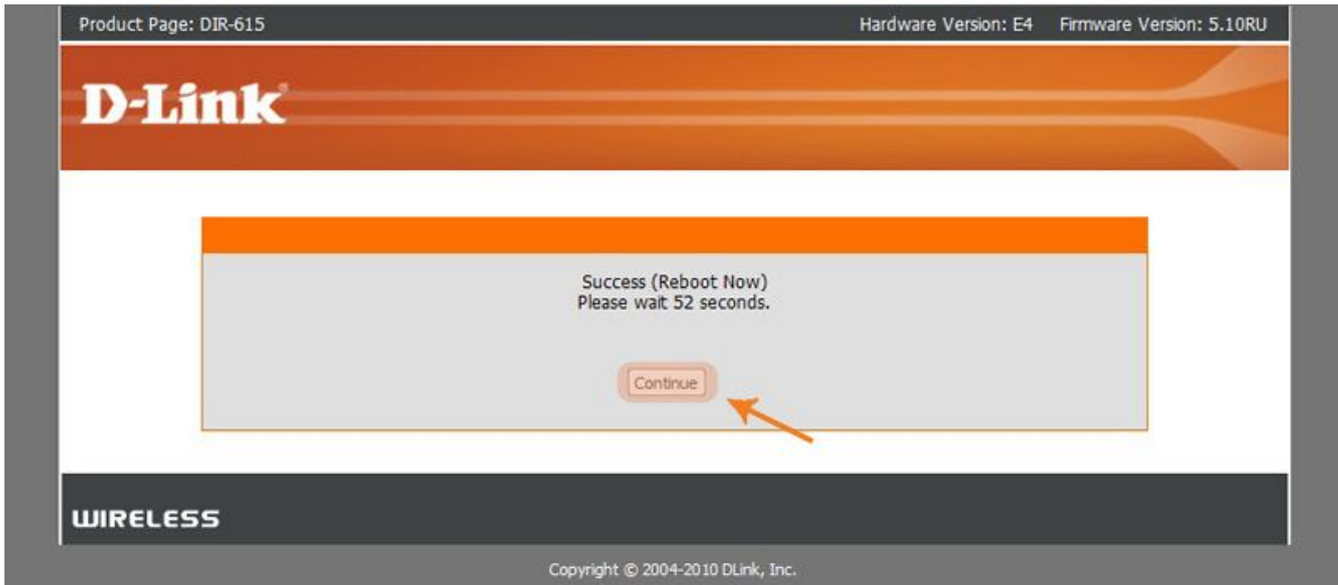


На следующей картинке нам понадобится настроить только 4 пункта. Не забудьте карту регистрации.

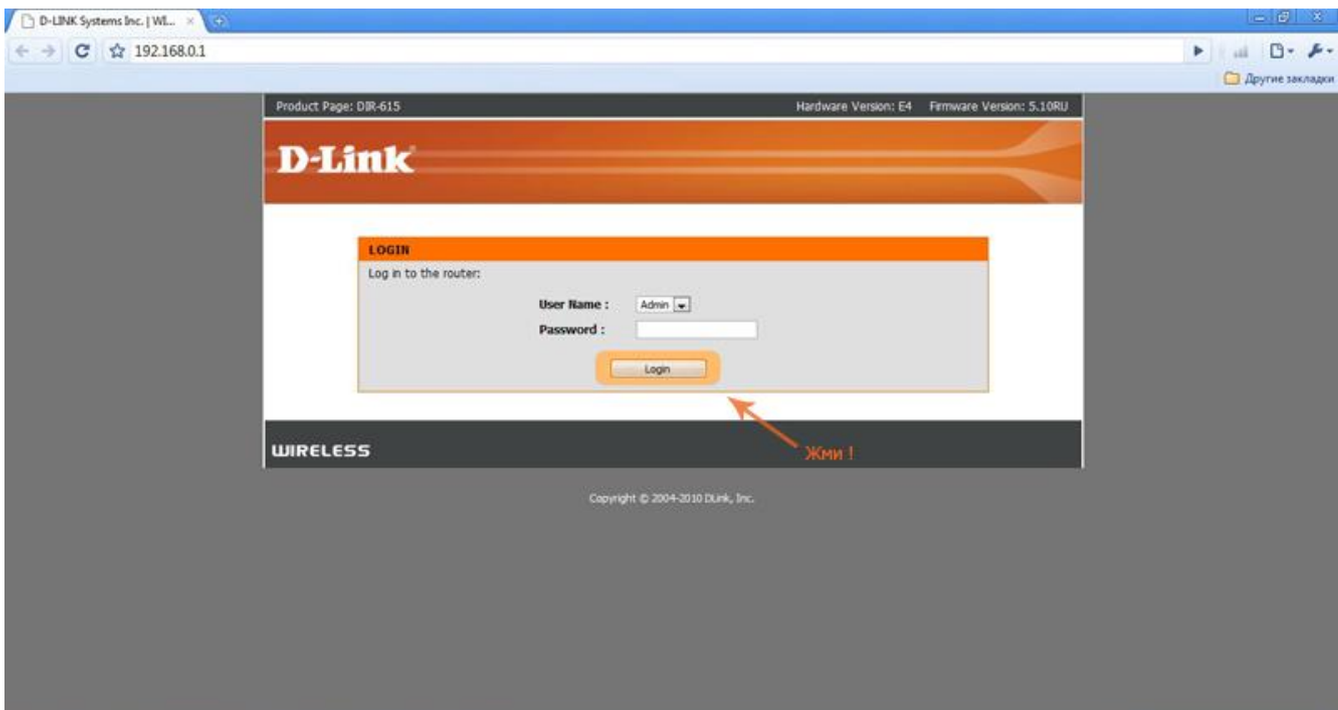
DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	WAN				Helpful Hints... When configuring the router to access the Internet, be sure to choose the correct Internet Connection Type from the drop down menu. If you are unsure of which option to choose, contact your Internet Service Provider (ISP) . 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	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.				
NETWORK SETTINGS	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				
	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) — 1				
	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 : 0.0.0.0				
	User Name : 12345 (пример) — 2				
	Password : — 3				
	Verify Password : — 4				
	Service Name : _____ (optional)				
	Reconnect Mode : <input type="radio"/> Always on <input checked="" type="radio"/> On demand <input type="radio"/> Manual				
	Maximum Idle Time : 5 (minutes, 0=infinite)				
	MTU : 1492 (bytes)MTU default = 1492				
	MAC Address : 14:d6:4d:34:14:35				
	<input type="button" value="Clone Your PC's MAC Address"/>				
	WAN PHYSICAL SETTING :				
	Address Mode : <input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP				
	IP Address : 0.0.0.0				
	Subnet Mask : 0.0.0.0				

1. My Internet Connection is - в этом пункте выбираем Russia PPPoE (Dual Access).
2. Вводим логин (номер договора) из памятки пользователя.
3. Вводим пароль для доступа в Интернет из памятки пользователя.
4. Повторяем пароль без ошибок
5. После того как ВСЁ ввели нажимаем Save Settings, сохраним настройки.

После сохранения роутер перезагрузится сам, необходимо будет подождать 60 секунд. По окончании отсчета нажимаем Continue.



Снова авторизуемся - нажимаем Login .



Интернет мы настроили. Теперь необходимо настроить безопасность сети, чтобы никто поблизости (включая ваших соседей) не смогли воспользоваться вашим интернетом!

Для этого переходим во второй пункт: Wireless Settings.

The screenshot shows the configuration interface for a DIR-615 router. At the top, there are navigation tabs: **DIR-615**, **SETUP**, **ADVANCED**, **TOOLS**, **STATUS**, and **SUPPORT**. On the left side, there is a sidebar menu with the following items: **INTERNET**, **WIRELESS SETTINGS** (highlighted in orange), and **NETWORK SETTINGS**. The main content area is titled **WIRELESS** and contains the following sections:

- WIRELESS**: A section with an orange header and a red arrow pointing to the text. The text reads: "This section is used to configure your Internet Connection type. There are several connection types to choose from: Static IP, DHCP, PPPoE, and L2TP. If you are unsure of your connection method, please contact your Internet Service Provider." Below this text is a note: "Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computer." At the bottom of this section are two buttons: "Save Settings" and "Don't Save Settings".
- INTERNET CONNECTION TYPE**: A section with a black header. The text reads: "Choose the mode to be used by the router to connect to the Internet." Below this is a dropdown menu labeled "My Internet Connection is:" with the value "Auto PPPoE (Dual Access)" selected.
- PPPoE PPPoE (DUAL ACCESS) :**: A section with a black header. The text reads: "Enter the information provided by your Internet Service Provider (ISP)." Below this are several input fields: "Address Mode:" with radio buttons for "Dynamic IP" (selected) and "Static IP"; "IP Address:" with a text box containing "0.0.0.0"; "User Name:" with a text box containing "L2TP (pppoe)"; "Password:" with a text box containing "*****"; and "Verify Password:" with a text box containing "*****".

On the right side of the page, there is a "Helpful Hints..." section with the following text: "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." Below this text is a "Home..." link.

Затем кликаем по кнопке внизу Manual Wireless Network Setup.

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

D-Link

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
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INTERNET
WIRELESS SETTINGS
NETWORK SETTINGS

WIRELESS SETTINGS

The following Web-based wizards are designed to assist you in your wireless network setup and wireless device connection.

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

WIRELESS NETWORK SETUP WIZARD

This wizard is designed to assist you in your wireless network setup. It will guide you through step-by-step instructions on how to set up your wireless network and how to make it secure.

[Wireless Network Setup Wizard](#)

Note: Some changes made using this Setup Wizard may require you to change some settings on your wireless client adapters so they can still connect to the D-Link Router.

ADD WIRELESS DEVICE WITH WPS (WI-FI PROTECTED SETUP) WIZARD

This wizard is designed to assist you in connecting your wireless device to your router. It will guide you through step-by-step instructions on how to get your wireless device connected. Click the button below to begin.

[Add Wireless Device with WPS](#)

MANUAL WIRELESS NETWORK SETUP

If your wireless network is already set up with Wi-Fi Protected Setup, manual configuration of the wireless network will destroy the existing wireless network. If you would like to configure the wireless settings of your new D-Link Systems Router manually, then click on the Manual Wireless Network Setup button below.

[Manual Wireless Network Setup](#)

Жми!

Helpful Hints...

If you are new to wireless networking and have never configured a wireless router before, click on **Wireless Network Setup Wizard** and the router will guide you through a few simple steps to get your wireless network up and running.

If you consider yourself an advanced user and have configured a wireless router before, click **Manual Wireless Network Setup** to input all the settings manually.

[More...](#)

Далее все по порядку!

1. Wireless Network Name - это название вашей беспроводной сети. Сеть обозвать можно как угодно.

2. 802.11 Mode - выбираем пункт: Mixed 802.11n, 802.11g, 802.11b.

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	WIRELESS				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...
WIRELESS SETTINGS	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. <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				
NETWORK SETTINGS	WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOW VISTA) : Enable : <input checked="" type="checkbox"/> Current PIN : 64057286 <input type="button" value="Generate New PIN"/> <input type="button" value="Reset PIN to Default"/> Wi-Fi Protected Status : Enabled/Not Configured <input type="button" value="Reset to Unconfigured"/>				
	WIRELESS NETWORK SETTINGS Enable Wireless : <input checked="" type="checkbox"/> Always <input type="button" value="Add New"/> Wireless Network Name : <input type="text" value="TelemirWiFi"/> (Also called the SSID) — 1 802.11 Mode : <input type="text" value="Mixed 802.11n, 802.11g and 802.11b"/> — 2 Enable Auto Channel Scan : <input checked="" type="checkbox"/> Wireless Channel : <input type="text" value="2.437 GHz - CH 6"/> Channel Width : <input type="text" value="20 MHz"/> Visibility Status: <input checked="" type="radio"/> Visible <input type="radio"/> 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 : <input type="text" value="None"/>				

В следующем пункте Channel Width выбираем Auto 20/40 MHz.

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	WIRELESS				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...
WIRELESS SETTINGS	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. <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				
NETWORK SETTINGS	WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOW VISTA) :				
	Enable : <input checked="" type="checkbox"/> Current PIN : 64057286 <input type="button" value="Generate New PIN"/> <input type="button" value="Reset PIN to Default"/> Wi-Fi Protected Status : Enabled/Not Configured <input type="button" value="Reset to Unconfigured"/>				
	WIRELESS NETWORK SETTINGS				
	Enable Wireless : <input checked="" type="checkbox"/> Always <input type="button" value="Add New"/> Wireless Network Name : Wi-Fi Ufanet (Also called the SSID) 802.11 Mode : Mixed 802.11n, 802.11g and 802.11b Enable Auto Channel Scan : <input checked="" type="checkbox"/> Wireless Channel : 2.437 GHz - CH 6 Channel Width : 20 MHz Visibility Status: 20 MHz Auto 20/40 MHz				
	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 : None				

Далее следует безопасность вашей беспроводной сети. В этом же окне, чуть ниже:

Security Mode выбираем WPA - Personal

DIR-615 //	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT									
INTERNET	WIRELESS				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...									
WIRELESS SETTINGS	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. <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>													
NETWORK SETTINGS	WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOW VISTA) : Enable : <input checked="" type="checkbox"/> Current PIN : 64057286 <input type="button" value="Generate New PIN"/> <input type="button" value="Reset PIN to Default"/> Wi-Fi Protected Status : Enabled/Not Configured <input type="button" value="Reset to Unconfigured"/>													
	WIRELESS NETWORK SETTINGS Enable Wireless : <input checked="" type="checkbox"/> Always <input type="button" value="Add New"/> Wireless Network Name : Wi-Fi Ufanet (Also called the SSID) 802.11 Mode : Mixed 802.11n, 802.11g and 802.11b Enable Auto Channel Scan : <input checked="" type="checkbox"/> Wireless Channel : 2.437 GHz - CH 6 Channel Width : Auto 20/40 MHz Visibility Status : <input checked="" type="radio"/> Visible <input type="radio"/> 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 : <table border="1"><tr><td>None</td><td>▼</td></tr><tr><td>None</td><td></td></tr><tr><td>WEP</td><td></td></tr><tr><td>WPA-Personal</td><td></td></tr><tr><td>WPA-Enterprise</td><td></td></tr></table>				None	▼	None		WEP		WPA-Personal		WPA-Enterprise	
None	▼													
None														
WEP														
WPA-Personal														
WPA-Enterprise														

Чуть ниже появились дополнительные параметры.

Рекомендую выбрать все пункты как указано на картинке!

The screenshot shows a wireless router configuration interface. At the top, there are settings for the wireless network name (Wi-Fi Ufanet), 802.11 mode (Mixed 802.11n, 802.11g and 802.11b), auto channel scan (checked), wireless channel (2.437 GHz - CH 6), channel width (Auto 20/40 MHz), and visibility status (Visible). Below this is the 'WIRELESS SECURITY MODE' section, which explains security options and shows 'WPA-Personal' selected. The 'WPA' section provides detailed instructions on WPA and WPA2 modes and shows 'Auto (WPA or WPA2)' selected for WPA Mode and 'TKIP and AES' selected for Cipher Type. The 'PRE-SHARED KEY' section instructs on creating a strong password and shows a masked input field. On the right side, there is a dark sidebar with instructions on how to connect to the router and a 'More...' link. At the bottom left, the word 'WIRELESS' is displayed in a dark bar.

Wireless Network Name : (Also called the SSID)

802.11 Mode :

Enable Auto Channel Scan :

Wireless Channel :

Channel Width :

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

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 : — 1

Cipher Type : — 2

Group Key Update Interval : (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 : — 3

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...](#)

WIRELESS

1. WPA Mode: выбираем Auto (WPA or WPA2)

2. Cipher Type: кликаем TKIP and AES

3. Pre-Shared Key - это будет ключ Вашей беспроводной сети (не менее 8-и цифр/букв). Введите и запомните его.

И не забываем сохранить все настройки. Нажимаем кнопку Save Settings.

D-Link

DIR-615 //

SETUP ADVANCED TOOLS STATUS SUPPORT

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 : 64057286

[Generate New PIN](#) [Reset PIN to Default](#)

Wi-Fi Protected Status : Enabled/Not Configured

[Reset to Unconfigured](#)

WIRELESS NETWORK SETTINGS

Enable Wireless : Always [Add New](#)

Wireless Network Name : Wi-Fi Ufanet (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

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...](#)

Произойдет перезагрузка роутера. На этот раз ждем 15 секунд и нажимаем кнопку Continue.

Product Page: DIR-615

Hardware Version: E4 Firmware Version: 5.10RU

D-Link



WIRELESS

Поздравляю, настройка роутера завершена!

Ваш роутер настроен! Теперь к нему можно подключить любое устройство имеющее Wi-Fi.