

Оглавление.

1.	Рекомендации, Авторизациястр.3
2.	Смена заводского паролястр. 4
3.	Настройка Wi-Fi на роутерестр.5-6
4.	Настройка роутера в режиме «бридж»стр. 7
5.	Настройка в режиме роутерастр. 8-14
6.	Настройка РРРоЕ при автоматическом получении локального IP
	адреса (DHCP)стр. 9
7.	Настройка РРРоЕ при статическом локальном IP адресестр. 10
8.	Настройка PPtP (VPN) при автоматическом получении локального IP
	адреса (DHCP)стр. 11
9.	Настройка PPtP (VPN) при статическом локальном IP адресестр. 12
10	.NAT при автоматическом получении IP адреса (DHCP)стр. 13
11	. Проверка статуса подключениястр. 14
12	.Сохранение/восстановление настроекстр. 15

Рекомендации.

- 1. Для помощи в удаленной настройке рекомендуется к использованию он-лайн эмулятор http://support.dlink.com/emulators/dir615_revC/310NA/login.htm
- 2. По умолчанию, Логин Admin, пароль пустой.
- 3. Курьеры-настройщики должны в настройках изменять пароль на Серийный номер, указанный на коробке (S/N). При перенастройке рекомендуется также использовать в качестве пароля на роутер и wi-fi S/N (серийный номер).
- 4. Сброс настроек роутера производится путем нажатия и удержания кнопки Reset на задней панели роутера в течении 10 секунд.

Авторизация.

Для того, что бы попасть в веб-интерфейс роутера, необходимо открыть ваш Интернет браузер и в строке адреса набрать <u>http://192.168.0.1</u>, User Name **admin**, Password – **оставить пустым** (при условии, что роутер имеет заводские настройки, и его IP не менялся).

D-LINK Systems Inc. WIRELESS ROUTER : Login - Mozilla Firefox		
Файл Правка Вид Журнал <u>З</u> акладки Инструменты <u>С</u> правка		
C X 🛆 📩 🗋 http://192.168.0.1/login_auth.asp		<u>ර</u> -
Product Page: DIR-615	Hardware Version: E4	Firmware Version: 5.10RU
D-Link		
L'LINK		
		and the second
LOGIN		
Log in to the router:	Jser Name : Admin - Password :	
	Login	
WIRELESS		
	Copyright © 2004-2010 DLink, Inc.	

Смена заводского пароля.

В целях безопасности рекомендуется сменить заводской пароль.

По умолчанию: Логин admin, пароль пустой.

Курьеры-настройщики должны в настройках изменять пароль на Серийный номер, указанный на коробке (S/N). При перенастройке рекомендуется также использовать в качестве пароля на роутер и wi-fi S/N (серийный номер).

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-61	15			Hardware Version: E4	Firmware Version: 5.10RU
D-Linl	¢				$ \rightarrow $
DIR-615	SETUP	ADVANCED	TOOLS		SUPPORT
ADMIN TIME SYSLOG EMAIL SETTINGS SYSTEM FIRMWARE DYNAMIC DNS	ADMINISTRATO The 'admin' and 'user' read/write access and By default there is no password to keep you Save 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 and passwords to avoid having to reset the router in case they are forgotten.			
SYSTEM CHECK SCHEDULES	ADMIN PASSWOO Please enter the sa Verify P	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.			
	Please enter the sa P Verify P SYSTEM NAME Gatew	me password into bot Password : γκακ κ Password : γκακ κ DIR-615	h boxes, for confi те S/N устройств те S/N устройств	rmation. a	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.

Затем нажмите кнопку Save Settings.

После этого, роутер предложит повторно зайти в его настройки.

Настройка Wi-Fi на роутере.

В интерфейсе роутера необходимо выбирать вкладку «*SETUP*», слева - «*Wireless Settings*». Здесь нажимаем кнопку «*Manual Wireless Connection Setup*».

Product Page: DIR-61	15		Ha	rdware Version: E4 Fi	rmware Version: 5.10RU
D-Lin1	¢				
DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	WIRELESS SETTING	is			Helpful Hints
WIRELESS SETTINGS	The following Web-base and wireless device corr Before launching these v Quick Installation Guide WIRELESS NETWOR This wizard is designed to step-by-step instructions Note: Some changes ma on your wireless client and ADD WIRELESS DE This wizard is designed to guide you through step- Click the button below to	d wizards are designed rection. vizards, please make su included in the packag IK SETUP WIZARD o assist you in your wi s on how to set up you Wireless Network de using this Setup Wi dapters so they can stil VICE WITH WPS (o assist you in connect -by-step instructions or o begin.	to assist you in your win re you have followed all : reless network setup. It w r wireless network and he k Setup Wizard zard may require you to a l connect to the D-Link R WI-FI PROTECTED ing your wireless device to a how to get your wireless	eless network setup steps outlined in the vill guide you through ow to make it secure. change some settings outer. SETUP) WIZARD to your router. It will as device connected.	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
		Add Wireless De	vice with WPS		
	If your wireless network the wireless network will the wireless settings of yo Wireless Network Setup	is already set up with destroy the existing w our new D-Link Systen button below.	Wi-Fi Protected Setup, m ireless network. If you w ns Router manually, then	anual confguration of ould like to configure click on the Manual	
		Manual Wireless	Network Setup	_	

Далее

Выставляем параметры:

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. В качестве пароля используйте Серийный номер, указанный на коробке (S/N). После того, как все параметры введены, нажимаем кнопку *«Save Settings»*. На этом настройка Wi-Fi на маршрутизаторе D-Link DIR-615 закончена.



Настройка подключения к Интернет.

Настройка в режиме «Bridge Mode».

- 1. Смените пароль на роутер.
- 2. Настройте Wi-Fi на роутере.
- 3. Вкладка SETUP, меню Network Setting.
- **4.** Выставьте **Wan Port Mode** Bridge Mode.
- **5.** Далее настройки подключения к Интернет необходимо **производить на PC** (мануалы по настройке подключения к Интернет находятся на странице <u>http://help.netbynet.ru/</u>).

После сохранения настроек управление роутером будет доступно по IP, указанному в поле **Router IP Address** адресу (соответственно, на PC потребуется установить вручную IP 192.168.0.2, маска 255.255.255.0, шлюз 192.168.0.50, в данном случае).

D-Linl	K						
DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT		
INTERNET WIRELESS SETTINGS	TERNET TRELESS SETTINGS TWORK SETTINGS TWORK SETTINGS Use this section to configure the internal network settings of your router and also to configure the built-in DHCP Server to assign IP addresses to the computers on your network. The IP Address that is configured here is the IP Address that you use to access the Web-based management interface. If you change the IP Address here, you may need to adjust your PC's network settings to access the network again. Save Settings Don't Save Settings WAN PORT MODE Select AP Mode if the device is connected to a local network downstream from another router. WAN Port Mode: Router Mode @ Bridge Mode						
	ROUTER SETTINGS Use this section to con- is configured here is the interface. If you chang settings to access the Router IP Subr Devi	figure the internal netwo e IP Address that you us e the IP Address here, yo network again. Address : 192.168.0. net Mask : 255.255.25 ice Name : dlinkrouter	rk settings of your router e to access the Web-base ou may need to adjust you	. The IP Address that ed management ur PC's network			

Настройка подключения к Интернет в режиме роутера.

Нажимаем кнопку Manual Internet Connection Setup



Настройка в режиме роутера.

Настройка РРРоЕ при автоматическом получении локального IP адреса (DHCP).

- 1. My Internet Connection is: Russian PPPoE (Dual Access)
- 2. User Name: Ваш логин из договора
- 3. **Password**: Ваш пароль из договора
- 4. Verify Password: повтор пароля
- 5. Нажимаем кнопку Clone MAC Address
- 6. **Connect mode select** режим установки соединения "**Always on**" для постоянного подключения (рекомендуется).

7. **MTU** – 1472.

7. Сохраняем настройки кнопкой Save Settings и ждем пока роутер перезагрузится.

INTERNET WAN Helpful Hin 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. When configure When configure to 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. Taternet Consection to choose, con Internet. Service Provider (II) Save Settings Don't Save Settings If you are had to choose, con Internet. Service Provider (II) INTERNET CONNECTION TYPE If you are had to choose the mode to be used by the router to connect to the Internet. My Internet Connection is : Russia PPPoE (Dual Access) If your ISP if ne More RUSSIA PPPOE (DUAL ACCESS) : Enter the information provided by your Internet Service Provider (ISP). Address Mode :	DRT
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. When configur 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 Service Provider. Save Settings Don't Save Settings If you are hai trouble access INTERNET CONNECTION TYPE If you are hai trouble access If you are hai trouble access Ny Internet Connection is : Russia PPPOE (Dual Access) If you are hai trouble access RUSSIA PPPOE (DUAL ACCESS) : More Address Mode : If your Internet Service Provider (ISP). Address Mode : If your Internet Service Provider (ISP).	ts
INTERNET CONNECTION TYPE If you are had trouble access Choose the mode to be used by the router to connect to the Internet. If you are had trouble access My Internet Connection is : Russia PPPoE (Dual Access) RUSSIA PPPOE (DUAL ACCESS) : If you are had trouble access Enter the information provided by your Internet Service Provider (ISP). More Address Mode : If you are had trouble access	ing the ss the ure to mect e drop If you are ch option thact your rvice SP).
My Internet Connection is : Russia PPPoE (Dual Access entered on thi and verify the your ISP if ne your ISP if ne your ISP if ne your ISP if ne your Service Provider (ISP). Address Mode : 	ving ing the gh the check vou have
RUSSIA PPPOE (DUAL ACCESS) : your ISP if ne Enter the information provided by your Internet Service Provider (ISP). More Address Mode : Dynamic IP Static IP 	s page em with
Enter the information provided by your Internet Service Provider (ISP). Address Mode : Dynamic IP Static IP	eded.
Address Mode :	
IP Address : 0.0.0.0	
User Name : Логин на Интернет	
Password: Пароль на Интернет	
Verify Password : Пароль на Интернет	
Service Name : (optional)	
Reconnect Mode : O Always on O On demand O Manual	
Maximum Idle Time : 5 (minutes, 0=infinite)	
MTU: 1472 (bytes)MTU default = 1492	
MAC Address : 48:5B:39:5F:CE:CA	
Clone Your PC's MAC Address	
WAN PHYSICAL SETTING :	
Address Mode : 🔘 paraticity 🔘 Children	
IP Address : 0.0.0.0	
Subnet Mask : 0.0.0.0	
Gateway: 0.0.0.0	
Primary DNS Address : 0.0.0.0 (optional)	
Secondary DNS Address : 0.0.0.0 (optional)	

Настройка РРРоЕ при статическом локальном IP адресе.

- 1. My Internet Connection is: **Russian PPPoE (Dual Access)**
- 2. User Name: Ваш логин из договора
- 3. **Password**: Ваш пароль из договора
- 4. Verify Password: повтор пароля
- 5. Нажимаем кнопку Clone MAC Address

6. **Connect mode select** – режим установки соединения "**Always**" для постоянного подключения (рекомендуется).

7. **MTU** – 1472.

8. Выбираете пункт Static IP (значения Вы можете уточнить в тех. поддержке провайдера по телефону 980-24-00, круглосуточно). Введите:

- 1. IP Address IP Address выданный вам провайдером.
- 2. Subnet Mask маска подсети.
- 3. Gateway шлюз.
- 4. Primary DNS Address предпочитаемый DNS Server провайдера (212.1.224.6).
- 5. Secondary DNS Address альтернативный DNS server провайдера (212.1.244.6). Сохраняете настройки нажатием кнопки Save Settings.

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	WAN				Helpful Hints
WIRELESS SETTINGS NETWORK SETTINGS	WAN Use this section to con types to choose from: connection method, p Note: If using the PPP software on your com Save Settings INTERNET CONNE Choose the mode to	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			
	My Internet Conn	ection is : Russia PPF	oE (Dual Access	net.	router, double check any settings you have entered on this page and verify them with your ISP if needed.
	RUSSIA PPPOE (I	DUAL ACCESS) :	ternet Service Provide	r (ISP).	More
	Addre	ess Mode : 💿 🗲		(
	IP	Address : 0.0.0.0	nic IP 🔍 Static IP		
	Us	er Name : Логин на И	Інтернет		
	P	assword : Пароль на	а Интернет		
	Verify P	assword : Пароль н	в Интернет		
	Servi	ce Name :	(opt	ional)	
	Reconne	ect Mode : 💿 Alway	rs on 🔘 On demand 🔘	Manual	
	Maximum I	dle Time : 5	(minutes, 0=infinite)		
		MTU: 1472	(bytes)MTU default =	1492	
	MAC	Address : 48:58:39:5	F:CE:CA		
		Clone You	r PC's MAC Address	_	
	WAN PHYSICAL S	ETTING:			
	Addre	ess Mode : 🔘 Dynar	nic IP 🔘 Static IP 🗲	_	
	IP Subr	Address : Локальный net Mask : Маска подо	IР ети	Данн	не уточните в ТП
		Gateway: Шлюз		mpour	пдера (око-2400)
	Primary DNS	Address : 212.1.224.6	i (optional)		
	Secondary DNS	Address : 212.1.244.	6 (optional)		

Настройка PPtP (VPN) при автоматическом получении локального IP адреса (DHCP).

В поле My Internet Connection is: выберите Russia PPTP Dual Access.

- 1. Address Mode Dynamic IP.
- 2. **PPtP Server IP Address** ppp.lan.
- 3. Username имя пользователя для авторизации в сети провайдера.
- 4. **Password** пароль для авторизации в сети провайдера.
- 5. Verify Password повторите пароль для авторизации в сети провайдера.
- 6. Значение MTU 1372.
- 7. Нажмите кнопку Clone Your PC's MAC Address.
- 8. **Reconnect Mode** режим установки соединения. Выберите "Always on" для постоянного подключения.
- 9. Сохраняете настройки нажатием клавиши Save Settings.

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
DIR-615 INTERNET WIRELESS SETTINGS NETWORK SETTINGS	SETUP WAN Use this section to cor types to choose from connection method, p Note: If using the PPI software on your con Save Settings INTERNET CONNE Choose the mode to My Internet Content	ADVANCED figure your Internet Con : Static IP, DHCP, PPPoE, lease contact your Intern PoE option, you will need nputers. Don't Save Settings ECTION TYPE be used by the router mection is : Russia PPT	TOOLS	STATUS several connection are unsure of your y PPPoE client	SUPPORT 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
	RUSSIA PPTP (D Enter the information Addree PPTP IP PPTP Sub- PPTP Gateway IP PPTP Server IP U Verify P Reconn Maximum I Primary DNS Secondary DNS	UAL ACCESS) INTER on provided by your Inter ess Mode : Dynar Address : 0.0.0.0 Address : 0.0.0.0 Address : 0.0.0.0 Address : 0.0.0.0 Address : Dpp.lan Jsername : Логин на И Password : Пароль н Password : Пароль н ect Mode : Alway idle Time : 5 Address : 0.0.0.0	RNET CONNECTION ternet Service Provide mic IP © Static IP Интернет а Интернет на Интернет s on © On demand © (minutes, 0=infinite)	TYPE : r (ISP).	and verify them with your ISP if needed. More
	MAC	Address : 48:5B:39:5 Clone You	F:C? ^	-	

Настройка PPtP (VPN) при статическом локальном IP адресе.

В поле My Internet Connection is: выберите Russia PPTP Dual Access.

- 1. Address Mode Static IP (значения Вы можете уточнить в тех. поддержке провайдера по телефону 980-24-00, круглосуточно). Введите:
- 1) IP Address IP Address выданный вам провайдером.
- 2) Subnet Mask маска подсети.
- 3) Gateway шлюз.
- 4) Primary DNS Address предпочитаемый DNS Server провайдера (212.1.224.6).
- 5) Secondary DNS Address альтернативный DNS server провайдера (212.1.244.6). Сохраняете настройки нажатием кнопки Save Settings.
- 2. PPtP Server IP Address ppp.lan.
- 3. Username имя пользователя для авторизации в сети провайдера.
- 4. **Password** пароль для авторизации в сети провайдера.
- 5. Verify Password повторите пароль для авторизации в сети провайдера.
- 6. Значение MTU 1372.
- 7. Нажмите кнопку Clone Your PC's MAC Address.
- 8. **Reconnect Mode** режим установки соединения. Выберите "**Always on**" для постоянного подключения.
- 9. Сохраняете настройки нажатием клавиши Save Settings.

DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT			
INTERNET	WAN				Helpful Hints			
WIRELESS SETTINGS NETWORK SETTINGS	Use this section to cor types to choose from connection method, p Note: If using the PP software on your con Save Settings	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).						
	INTERNET CONNE Choose the mode to My Internet Conn RUSSIA PPTP (D	CTION TYPE be used by the router section is : Russia PPT UAL ACCESS) INTER	to connect to the Inter P (Dual Access)	net. TYPE :	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.			
	Enter the information provided by your Internet Service Provider (ISP).							
	Addre	ess Mode : 💿 Dynar	nic IP 🔘 Static IP					
	PPTP IP	Address : IP agpec						
	PPTP Subr	et Mask Macka node	ети Дан	ные уточните в ТП вайдера (980-24-00))			
	PPTP Gateway IP	Address : Шлюз						
	PPTP Server IP	Address : ppp.lan						
	U	sername: Логин на V	Інтернет					
	P	assword : Пароль н	а Интернет					
	Verify P	assword : Пароль н	а Интернет					
	Reconne	ect Mode : 🛛 🔘 Alway	s on 🔘 On demand 🦉	Manual				
	Maximum I	dle Time : 5	(minutes, 0=infinite)					
	Primary DNS	Address : 212.1.224.6	5					
	Secondary DNS	Address : 212.1.244	1.6					
		MTU: (1372)	(bytes)MTU default =	1400				
	MAC	Address : 48:58:39:5	FICSICA		10			
		Clone You	r PC's MAC Address		12			

NAT при автоматическом получении IP адреса (DHCP).

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

- Нажимаете кнопку Clone MAC Address.
 Сохраняете настройки нажатием клавиши Save Settings.

DIR-615	SETUP	ADVANCED	T	OOLS	STATUS	SUPPORT		
DIR-615 INTERNET WIRELESS SETTINGS NETWORK SETTINGS	TERNET WAN IRELESS ETTINGS 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. Save Settings 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 : Dynamic IP (DHCP) 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					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		
	DYNAMIC IP (DH Use this Internet co provide you with IP He Use U Primary DNS Secondary DNS MAC	Address : 0.0.0 Address : 0.0.0 Address : 0.0.0 Address : 0.0.0 Address : 0.0.0 Address : 0.0.0 MTU : 1500 Address : 48:51	CONNECTIO our Internet S ion and/or a i15 ompatibility fo 0 0 (bytes :39:5F:CS:CA e Your PC's MA	ON TYPE : Gervice Provid username and r some DHCP S)MTU default =	er (ISP) didn't d password. ervers) 1500	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.		

Проверка статуса подключения к Интернет.

Проверить статус подключения можно открыв вкладку STATUS, меню Device Info.

D-Lin1	~				
DIR-615	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
DEVICE INFO	DEVICE IN	FORMATION			Helpful Hints
LOGS	All of your In	ternet and network connection (details are displayed on thi	s page. The firmware	All of your WAN and LAN connection details
	version is also	displayed here.			are displayed here.
SESSIONS	GENERAL				Piorem
ROUTING TABLE		Time : 6 Май 201	0 r. 16:44:57		
IPV6	Fi	rmware Version: 5.10RU ,	Thu, 06 May 2010		
PPPoE:					
WAN					
Conne	ection Type :	Russia PPPoE			
Ci	able Status :	Connected			
Connectio	on Up Time :	0 Day, 0:00:52			
		Connect Disconnect			
MA	AC Address :	48:5B:39:5F:C8:CA			
5	[P Address : hnet Mask :	46.73.240.17			
Defau	It Gateway :	212.1.254.109			
Primary D	ONS Server :	212.1.224.6			
Secondary D Adv	DNS Server : anced DNS :	212.1.244.6 Disabled			
		Disabled		I	
VPN:					
WAN					
Conne	ction Type :	Russia PPTP			
Ca	able Status :	Connected			
Netw	ork Status :	Connected			
Connectio	on Up Time :	0 Day, 0:01:21			
		Connect Disconnect			
МА	C Address :	48:5B:39:5F:C8:CA			
I	P Address :	79.111.88.185			
Su	bnet Mask :	255.255.255.255			
Defau	lt Gateway :	212.1.254.37			
Primary D	NS Server :	212.1.224.6			
Secondary D	NS Server :	212.1.244.6			
Adv	anced DNS :	Disabled			
L]	
NAT:					
WAN					
Conne	ction Type :	DHCP Client			
Ca	able Status :	Connected			
Netw	ork Status :	Connected			
Connectio	on Up Time :	0 Day, 0:00:51			
	-	DHCP Renew DHCP R	elease		
ма	C Address :	49.EP.29.55.09.04			
1	P Address :	10 9 37 147			
5.	bnet Mask :	255,255,255,197			
Defaul	t Gateway :	10.9.37.179			
Primary D	NS Server	212.1.224.6			
Secondary D	NS Server :	212.1.244.6			
Adv	anced DNS :	Disabled			14

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

Внимание! Нажатие кнопку Restore Device приведет к восстановлению заводских настроек!

DECENSE DIR-615 SETUP ADVANCED TOLS STATUS SUPPORT ADMIN TIME SYSICO SYSICO The System Settings section allows you to reboot the device, or restore the router to the factory default settings, restoring the unit to the factory default settings will erase all settings, including any rules that you have created. Choca your router is configuration file. Choca your confuration file. Choca your confuration file. SYSICO EMAIL SETTINGS The current system settings can be saved as a file onto the local hard drive. The saved file or any other saved setting file created by device can be uploaded into the unit. To unight need this file configuration file. You might need this file so configuration file. SYSTEM FIRMWARE Save Settings To Local Hard Drive: Save Configuration Save Configuration file. SYSTEM CHECK SOHEDULES Save Settings From Local Hard Drive: Save Configuration file. To save the configuration fourton, click the Save Configuration fourton, click the Save Configuration file. To save the configuration fourton. Breact To Factory Default Restore To Factory Default: Restore Factory Default: To can. Reboot the Device: Reboot the Device Reboot the Device Reboot the Device Reboot the Device	Product Page: DIR-61	15			Hai	rdware Version: E4 F	Firmware Version: 5.10RU
DIR-615 SETUP ADVANCED TOOLS STATUS SUPPORT ADMIN SYSTEM SETTINGS SYSTEM SETTINGS Once your router is configured the way you wantil, you can save factory default settings, including any rules that you have created. Helpful Hints Once your router is configured the way you wantil, you can save the configuration settings to a configuration settings to a configuration file. Helpful Hints Once your router is configured the way you wantil, you can save wantily wantily on the created. Helpful Hints Once your router is configured the way you wantily you can save wantily you have created. Helpful Hints Once your router is configured the way you wantily you can save wantily you save sate as a file onto the local hard drive. The saved file or any other saved setting file created by device can be uploaded into the unit. You might need this file so that you can load your 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. You might need this file so that you can fale on the local hard drive. The saved file or any other saved settings To Local Hard Drive: Save Configuration file. You might need this file so that you can fale. SYSTEM CHECK Save Settings From Local Hard Drive: Cofsop Restore To Factory Default Settings: Restore all Settings to the Factory Defaults More Restore To Factory Default Settings: Restore Factory Defaults Restore Factory Defaults Restore Factory Defaults Reboot the Device: Reboot the De	D-Linl	¢					$ \prec$
ADMIN SYSTEM SETTINGS Helpful Hints TIME The System Settings section allows you to reboot the device, or restore the router to the factory default settings, rectoring the unit to the factory default settings will erase all settings, including any rules that you have created. Once your router is configuration factory default settings will erase all settings, including any rules that you have created. SYSTEM The current system settings can be saved as a file onto the local hard drive. The saved file or any other saved setting file created by device can be uploaded into the unit. Once your router is configuration file. SYSTEM The current system settings can be saved as a file onto the local hard drive. The saved file or any other saved setting file created by device can be uploaded into the unit. Once your router is configuration file. SYSTEM CHECK SYSTEM SETTINGS Save Settings To Local Hard Drive: Save Configuration SCHEDULES Load Settings From Local Hard Drive: Save Configuration from File To save the configuration withon. Restore To Factory Default Settings: Restore Factory Defaults Restore Factory Defaults More Reboot the Device: Reboot the Device Reboot the Device Reboot the Device	DIR-615	SETUP	ADVAN	ICED	TOOLS	STATUS	SUPPORT
	ADMIN TIME SYSLOG EMAIL SETTINGS SYSTEM FIRMWARE DYNAMIC DNS SYSTEM CHECK SCHEDULES	SYSTEM SETTING The System Settings of factory default settings including any rules the The current system se any other saved setting SYSTEM SETTING Save Settings To L Load Settings To L Restore To Factor Reboot th	ection allows y s. Restoring th at you have or ttings can be s ug file created to S .ocal Hard Drive: From Local ard Drive: ry Default Settings: he Device:	vou to rebo e unit to the reated. saved as a f by device c Save Co Restore C Restore A Restore all Reboot th	ot the device, or restore to e factory default settings of the onto the local hard drive an be uploaded into the of nfiguration Of 300p Onfiguration from File Factory Defaults Settings to the Factory D the Device	the router to the will erase all settings, ve. The saved file or unit.	Helpful Hints 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

Для перезагрузки роутера необходимо нажать кнопку Reboot the Device.