

Мануал по настройке D-Link DIR 300



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 Техническое обслуживание (MAINTENANCE), меню Управление устройством (Device Administration).

В поле **New Password** введите новый пароль.

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





LOGIN

Log in to the router:

User Name

Password

WIRELESS

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DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP		
<ul style="list-style-type: none"> Device Administration Save and Restore Firmware Update DDNS Setting System Check Schedules Log Settings Logout 	<h3>ADMINISTRATOR SETTINGS</h3> <p>The 'admin' account can access the management interface. The admin has read/write access and can change passwords. By default there is no password configured. It is highly recommended that you create a password to keep your router secure.</p> <p><input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/></p>			<h3>ADMIN PASSWORD</h3> <p>Please enter the same password into both boxes, for confirmation.</p> <p>New Password: <input type="password"/></p> <p>Confirm Password: <input type="password"/></p>		<h3>ADMINISTRATION</h3> <p>Enable Graphical Authentication: <input type="checkbox"/></p> <p>Enable Remote Management: <input type="checkbox"/></p> <p>IP Allowed to Access: <input type="text" value="0.0.0.0"/></p> <p>Port: <input type="text" value="8080"/></p>	<h3>Helpful Hints...</h3> <ul style="list-style-type: none"> For security n... is recommended change the Pass... the Administrator. Be sure to write new Passwords having to reset in the event tha forgotten. When enablin Management, yo specify the IP ad the computer on Internet that yo have access to router, or leave to allow access t computer on the

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).

The screenshot shows the D-Link DIR-300 web interface. At the top, it displays 'Product Page : DIR-300', 'Hardware Version : B1', and 'Firmware Version : 2.04'. The D-Link logo is prominently displayed. Below the logo is a navigation bar with tabs for 'DIR-300', 'SETUP', 'ADVANCED', 'MAINTENANCE', 'STATUS', and 'HELP'. The 'SETUP' tab is selected and circled in red. On the left side, there is a sidebar menu with options: 'Internet Setup', 'Wireless Setup' (circled in red), 'LAN Setup', 'Time and Date', 'Parental Control', and 'Logout'. The main content area is titled 'WIRELESS CONNECTION' and contains the following text: 'There are 2 ways to setup your wireless connection. You can use the Wireless Connection Setup Wizard or you can manually configure the connection. Please note that changes made in this section will also need to be duplicated on your wireless clients and PCs.' Below this, there are two sections: 'WIRELESS CONNECTION SETUP WIZARD' and 'MANUAL WIRELESS CONNECTION OPTIONS'. The 'WIZARD' section includes a button labeled 'Wireless Connection Setup Wizard' and a note: 'Note: Before launching the wizard, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.' The 'MANUAL WIRELESS CONNECTION OPTIONS' section includes a button labeled 'Manual Wireless Connection Setup', which is pointed to by a red arrow.

Далее

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. Указать идентификатор (*SSID*) Вашей беспроводной домашней сети (*NETBYNET-980-25-00*) в поле «**Wireless Network Name**» (по умолчанию dlink).
3. Выбрать беспроводной канал, любой канал из выпадающего списка «**Wireless Channel**».
4. Выбрать режим безопасности беспроводной сети.
5. В выпадающем списке «**Security Mode**» выбрать «**Enable WPA/WPA2 Wireless Security (enhanced)**» — это наиболее безопасный способ защитить Вашу беспроводную сеть.
6. «**Cipher Type >TKIP**».
7. «**PSK/EAP > PSK**».
8. В поле «**Network key**» Вы должны ввести любой набор цифр, длиной от 8 до 63. Их также необходимо запомнить, чтобы Вы могли указать их при подключении к сети. Рекомендуется использовать в качестве ключа серийный номер устройства (указан на коробке, в виде S/N #####).
9. Нажимаем на кнопку «**Save Settings**», чтобы применить и сохранить настройки.

DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Internet Setup	WIRELESS NETWORK				Helpful Hints.. <ul style="list-style-type: none"> • Wi-Fi Protected Setup provides a more intuitive way of setting up wireless security between the router and the wireless client. Make sure the wireless card supports this feature or uses a certified Windows Vista driver in order to take advantage of this feature. • Changing your Wireless Network Name is the first step in securing your wireless network. We recommend that you change it to a familiar name that does not contain any personal information. • 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 perform a scan to see what's available. In order 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 WEP 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 Setup	Use this section to configure the wireless settings for your D-Link router. Please note that changes made in this section may also need to be duplicated on your wireless client.				
LAN Setup	To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP, WPA and WPA2.				
Time and Date	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				
Parental Control	WI-FI PROTECTED SETUP (ALSO CALLED WCN 2.0 IN WINDOWS VISTA)				
Logout	Enable : <input checked="" type="checkbox"/> Current PIN : <input type="text"/> <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"/> <input type="button" value="Add Wireless Device with WPS"/>				
	WIRELESS NETWORK SETTINGS				
	Enable Wireless : <input checked="" type="checkbox"/> Always <input type="button" value="New Schedule"/> Wireless Network Name : <input type="text" value="dlink"/> (Also called the SSID) Enable Auto Channel Selection : <input type="checkbox"/> Wireless Channel : <input type="text" value="4"/> Transmission Rate : <input type="text" value="Best (automatic)"/> (Mbit/s) WMM Enable : <input checked="" type="checkbox"/> (Wireless QoS) Enable Hidden Wireless : <input type="checkbox"/> (Also called the SSID Broadcast)				
	WIRELESS SECURITY MODE				
	Security Mode : <input type="text" value="Enable WPA/WPA2 Wireless Security (enhanced)"/>				
	WPA/WPA2				
	WPA/WPA2 requires stations to use high grade encryption and authentication. Cipher Type : <input type="text" value="TKIP"/> PSK / EAP : <input type="text" value="PSK"/> Network Key : <input type="text" value="Пароль для подключения к роутеру"/> (8~63 ASCII or 64 HEX) 				
	<input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/>				

Настройка подключения к Интернет.

Нажимаем кнопку **Manual Internet Connection Setup**

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DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Internet Setup	INTERNET CONNECTION If you are configuring the device for the first time, we recommend that you click on the Internet Connection Setup Wizard button and follow the instructions on the screen. If you wish to modify or configure the device settings manually, click the Manual Internet Connection Setup button.				Helpful Hints...
Wireless Setup	INTERNET CONNECTION SETUP WIZARD 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. <input type="button" value="Internet Connection Setup Wizard"/>				• If you are ne networking and configured a rou click on Inter Connection Se Wizard and the guide you throu simple steps to c network up and
LAN Setup	MANUAL INTERNET CONNECTION OPTIONS If you would like to configure the Internet settings of your new D-Link Router manually, then click on the button below. <input type="button" value="Manual Internet Connection Setup"/>				• If you consid an advanced us have configured before, click Ma Internet Conn Setup to input settings manual
Time and Date					
Parental Control					
Logout					

Настройка роутера в режиме Access Point.

Режим бридж (англ. мост). в этом случае Вам, для выхода в сеть, будет необходимо настраивать подключение к Интернет на компьютере.

Перед тем, как перевести роутер в режим Access Point Mode обязательно произведите настройки роутера (wi-fi и т.д.). После смены режима, управление невозможно.

Для изменения режима необходимо в Access Point Mode поставить галочку на Enable Access Point Mode. Затем нажать кнопку Save Settings.



DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
<ul style="list-style-type: none"> Internet Setup Wireless Setup LAN Setup Time and Date Parental Control Logout 	<p>INTERNET CONNECTION</p> <p>Use this section to configure your Internet Connection method. There are several connection methods to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, Russian PPTP(Dual Access) and Russian PPPoE(Dual Access). If you are unsure of your connection method, please contact your Internet Service Provider.</p> <p>Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.</p> <p> <input type="button" value="Save Settings"/> <input type="button" value="Don't Save Settings"/> </p> <hr/> <p>ACCESS POINT MODE</p> <p>Use this to disable NAT on the router and turn it into an Access Point.</p> <p><input checked="" type="checkbox"/> Enable Access Point Mode</p>				<p>Helpful Hints..</p> <ul style="list-style-type: none"> • 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

Настройка в режиме роутера.

Настройка PPPoE 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. **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.

Далее, все настройки необходимо производить на ПК. В зависимости от типа подключения, необходимо на компьютере создать PPPoE/VPN – подключение.

Мануалы по настройке подключения на компьютере — <http://help.netbynet.ru/>

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)

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

Dynamic PPPoE Static PPPoE

User Name : MPPE :

Password :

Confirm Password :

Service Name : (optional)

IP Address :

MAC Address : - - - - - (optional)

Receive DNS from ISP Enter DNS Manually

Primary DNS Address :

Secondary DNS Address : (optional)

Maximum Idle Time : Minutes

MTU :

Connect mode select :

Manual Connect-on demand

WAN PHYSICAL SETTINGS

Dynamic IP Static IP

IP Address :

Subnet Mask :

Gateway : (optional)

Primary DNS Address : (optional)

Secondary DNS Address : (optional)

Настройка PPPoE 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. **Confirm Password:** повтор пароля
5. Нажимаем кнопку **Clone MAC Address**
6. **Connect mode select** – режим установки соединения «**Always**» для постоянного подключения.
7. Выбираете пункт **Static IP**
8. **IP Address** — IP Address выданный вам провайдером.
9. **Subnet Mask** – маска подсети провайдера.
10. **Gateway** – шлюз провайдера.
11. **Primary DNS Address** – предпочитаемый DNS Server провайдера (**212.1.224.6**).
12. **Secondary DNS Address** – альтернативный DNS server провайдера (**212.1.244.6**).

Connect mode select : Always Manual Connect-on demand

WAN PHYSICAL SETTINGS

Dynamic IP Static IP

IP Address : Локальный IP

Subnet Mask : Маска подсети

Gateway : Шлюз (optional)

Primary DNS Address : 212.1.224.8 (optional)

Secondary DNS Address : 212.1.244.6 (optional)

Save Settings Don't Save Settings

Сохраняете настройки нажатием клавиши **Save Settings**.

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

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

1. Выберите подключение с динамическим назначением адреса провайдером Dynamic IP.
2. Нажимаете кнопку **Clone MAC Address**.
3. **Server IP/Name** – IP/Имя сервера провайдера.
4. **PPTP Account** – имя пользователя для авторизации в сети провайдера.
5. **PPTP Password** – пароль для авторизации в сети провайдера.
6. **PPTP Retype Password** – повторите пароль для авторизации в сети провайдера.
7. Значение **MTU** – **1372**
8. **Connect mode select** — режим установки соединения.

Выберите «**Always**» для постоянного подключения. Сохраняете настройки нажатием клавиши **Save Settings**.

DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Internet Setup	<h3>INTERNET CONNECTION</h3> <p>Use this section to configure your Internet Connection method. There are several connection methods to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, Russian PPTP(Dual Access) and Russian PPPoE(Dual Access). If you are unsure of your connection method, please contact your Internet Service Provider.</p> <p>Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.</p> <p>Save Settings Don't Save Settings</p>				Helpful Hints.. <ul style="list-style-type: none"> • 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. More...
Wireless Setup	<h3>ACCESS POINT MODE</h3> <p>Use this to disable NAT on the router and turn it into an Access Point.</p> <p><input type="checkbox"/> Enable Access Point Mode</p>				
LAN Setup	<h3>INTERNET CONNECTION TYPE</h3> <p>Choose the mode to be used by the router to connect to the Internet.</p> <p>My Internet Connection is: <input type="text" value="Russia PPTP (Dual Access)"/> </p>				
Time and Date	<h3>RUSSIA PPTP (DUAL ACCESS)</h3> <p>Enter the information provided by your Internet Service Provider (ISP).</p> <p><input checked="" type="radio"/> Dynamic IP <input type="radio"/> Static IP</p> <p>IP Address: <input type="text"/> (assigned by your ISP)</p> <p>Subnet Mask: <input type="text"/></p> <p>Gateway: <input type="text"/></p> <p>DNS: <input type="text"/></p> <p>MAC Address: <input type="text"/> - <input type="text"/> - <input type="text"/> - <input type="text"/> - <input type="text"/> - <input type="text"/> (optional)</p> <p><input type="button" value="Clone MAC Address"/> </p> <p>Server IP/Name: <input type="text" value="ppp.lan"/> </p> <p>PPTP Account: <input type="text" value="Логин на Интернет"/> MPPE: <input type="checkbox"/></p> <p>PPTP Password: <input type="text" value="Пароль на Интернет"/></p> <p>PPTP Confirm Password: <input type="text" value="Пароль на Интернет"/></p> <p>Maximum Idle Time: <input type="text" value="5"/> Minutes</p> <p>MTU: <input type="text" value="1372"/> </p> <p>Connect mode select: <input checked="" type="radio"/> Always <input type="button" value="New Schedule"/></p> <p><input type="radio"/> Manual <input type="radio"/> Connect-on demand</p> <p>Save Settings Don't Save Settings</p>				
Parental Control					
Logout					

Настройка PPTP (VPN) при статическом локальном IP адресе.

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

1. Выберите подключение с статическим назначением адреса провайдером **Static IP**.
2. **IP Address** — IP Address выданный Вам провайдером.
3. **Subnet Mask** – маска подсети провайдера.
4. **Gateway** – шлюз провайдера.
5. **DNS** – DNS Server провайдера (**212.1.224.6**).
6. **MAC Address** – нажимаете кнопку **Clone MAC Address**.
7. **Server IP/Name** –Имя сервера провайдера (**ppp.lan**).
8. **PPTP Account** – имя пользователя для авторизации в сети провайдера.
9. **PPTP Password** – пароль для авторизации в сети провайдера.
10. Значение **MTU** — **1372**
11. **PPTP Retype Password** – повторите пароль для авторизации в сети провайдера.

12. **Connect mode select** — режим установки соединения. Выберите «**Always**» для постоянного подключения. Сохраняете настройки нажатием клавиши **Save Settings**

DIR-300 // **SETUP** **ADVANCED** **MAINTENANCE** **STATUS** **HELP**

Internet Setup
Wireless Setup
LAN Setup
Time and Date
Parental Control
Logout

INTERNET CONNECTION
Use this section to configure your Internet Connection method. There are several connection methods to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, Russian PPTP(Dual Access) and Russian PPPoE(Dual Access). 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 PPTP (Dual Access)**

RUSSIA PPTP (DUAL ACCESS)
Enter the information provided by your Internet Service Provider (ISP).
 Dynamic IP **Static IP**
IP Address : **Локальный IP** (assigned by your ISP)
Subnet Mask : **Маска подсети**
Gateway : **Шлюз**
DNS : **212.1.224.6**
MAC Address : - - - - - (optional)
Clone MAC Address
Server IP/Name : **ppp.lan**
PPTP Account : **Логин на Интернет** MPPE :
PPTP Password : **Пароль на Интернет**
PPTP Confirm Password : **Пароль на Интернет**
Maximum Idle Time : Minutes
MTU : **1372**
Connect mode select : **Always** Manual Connect-on demand **New Schedule**
Save Settings **Don't Save Settings**

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.
[More...](#)

NAT при автоматическом получении IP адреса (DHCP).

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

1. Нажимаете кнопку **Clone MAC Address**.
2. Сохраняете настройки нажатием клавиши **Save Settings**.

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DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Internet Setup	INTERNET CONNECTION <p>Use this section to configure your Internet Connection method. There are several connection methods to choose from: Static IP, DHCP, PPPoE, PPTP, L2TP, Russian PPTP(Dual Access) and Russian PPPoE(Dual Access). If you are unsure of your connection method, please contact your Internet Service Provider.</p> <p>Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.</p> <p>Save Settings Don't Save Settings</p>				Helpful Hints.. <ul style="list-style-type: none">• 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. More...
Wireless Setup	ACCESS POINT MODE <p>Use this to disable NAT on the router and turn it into an Access Point.</p> <p><input type="checkbox"/> Enable Access Point Mode</p>				
LAN Setup	INTERNET CONNECTION TYPE <p>Choose the mode to be used by the router to connect to the Internet.</p> <p>My Internet Connection is : <input type="text" value="Dynamic IP (DHCP)"/> ←</p>				
Time and Date	DYNAMIC IP (DHCP) INTERNET CONNECTION TYPE <p>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.</p> <p>Host Name : <input type="text" value="DIR-300"/></p> <p>MAC Address : <input type="text" value=" - - - - - (optional)"/> <input type="button" value="Clone MAC Address"/> ←</p> <p>Primary DNS Address : <input type="text"/></p> <p>Secondary DNS Address : <input type="text"/> (optional)</p> <p>MTU : <input type="text" value="1472"/> ←</p> <p>Save Settings Don't Save Settings</p>				
Parental Control					
Logout					

Проверка статуса подключения к Интернет

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DIR-300	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Device Info	DEVICE INFORMATION				Helpful Hints..
Log	All of your Internet and network connection details are displayed on this page. The firmware version is also displayed here.				• All of your LAN, Internet and WIRELESS 802.11 N connection details are displayed here.
Statistics	Firmware Version : 2.04 , Tue 02 Mar 2010				
Active Session	LAN				
Wireless	MAC Address : f0:7d:68:81:00:10 IP Address : 192.168.0.1 Subnet Mask : 255.255.255.0 DHCP Server : Enabled				
Logout	INTERNET				
	MAC Address : 48:5B:39:5F:00:0A Connection : DHCP client Connected <input type="button" value="DHCP Renew"/> <input type="button" value="DHCP Release"/> IP Address : 10.0.0.142 Subnet Mask : 255.255.255.192 Default Gateway : 10.0.0.129 DNS : 212.1.224.6 212.1.244.6				
	WIRELESS 802.11N				
	SSID : dlink Channel : 4 Encryption : TKIP				

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 Техническое обслуживание (MAINTENANCE), меню Управление устройством (Device Administration).

В поле **NewPassword** введите новый пароль.

В поле **CofirmPassword** повторите новый пароль.



DIR-300 //	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
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- Device Administration
- Save and Restore
- Firmware Update
- DDNS Setting
- System Check
- Schedules
- Log Settings
- Logout

SAVE AND RESTORE SETTINGS

Once the router is configured you can save the configuration settings to a configuration file on your hard drive. You also have the option to load configuration settings, or restore the factory default settings.

SAVE AND RESTORE SETTINGS

Save Settings To Local Hard Drive :

Load Settings From Local Hard Drive :

Restore To Factory Default Settings :

Clear Language Pack :

Helpful Hints..

- Once your router is configured the way you want it, you can save these settings to a configuration file that can later be loaded in the event that the router's default settings are restored. To do this, click the **Save** button next to where it says Save Settings to Local Hard Drive.