

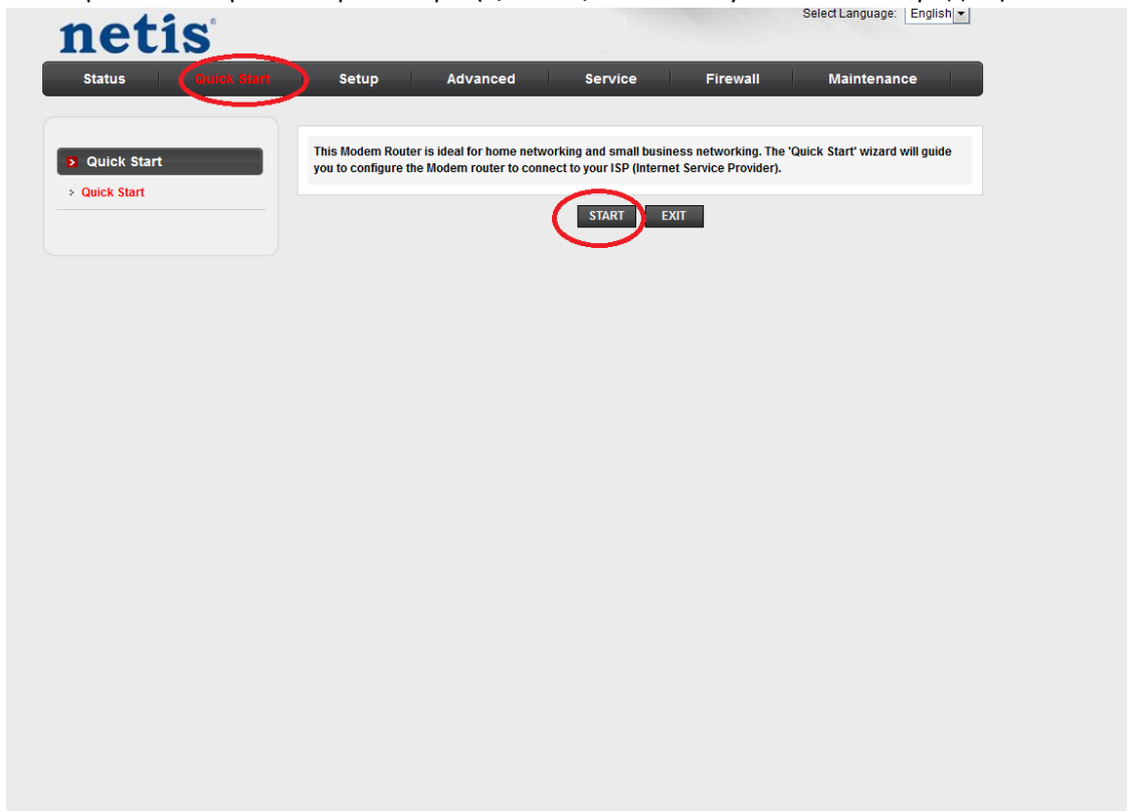
Настройка модема Netis 43XX

Эмулятор можно посмотреть на сайте <http://www.netisru.com/Support/emulators.html>

Для входа в модем логин в заводских настройках «**guest**»

Пароль для Wi-Fi по умолчанию в заводских настройках «**password**»

1 Настраиваем через Быстрый старт. (0/35 и 8/35 Есть по умолчанию в бридже)



netis® Select Language: English

Status **Quick Start** Setup Advanced Service Firewall Maintenance

Quick Start

> Quick Start
> Quick Start

Quick Start

The Wizard will guide you through these four quick steps. Begin by clicking on NEXT

- Step 1. PVC Auto Searching
- Step 2. Set your Internet connection
- Step 3. Wireless network configuration
- Step 4. Save settings of this ADSL Router

NEXT EXIT

netis® Select Language: English

Status **Quick Start** Setup Advanced Service Firewall Maintenance

Quick Start

> Quick Start
> Quick Start

Quick Start-DSL Setting

Enable PVC Auto Search:

PVC Auto Search Result:

VPI: (0-255)

VCI: (32-65535)

BACK NEXT EXIT

> Quick Start
> Quick Start

Quick Start---ISP Connection Type

Select the Internet connection type to connect to your ISP. Click NEXT to continue

<input type="radio"/> Dynamic IP Address	Choose this option to obtain a IP address automatically from your ISP.
<input type="radio"/> Static IP Address	Choose this option to set static IP information provided to you by your ISP.
<input checked="" type="radio"/> PPPoE/PPPoA	Choose this option if your ISP uses PPPoE/PPPoA. (For most DSL users)
<input type="radio"/> Bridge Mode	Choose this option if your ISP uses Bridge Mode.

BACK NEXT EXIT

> Quick Start
> Quick Start

Quick Start---PPPoE/PPPoA

Enter the PPPoE/PPPoA information provided to you by your ISP. Click NEXT to continue

Username:

Password:

Connection Type :

BACK NEXT EXIT

netis® Select Language: English

Status **Quick Start** Setup Advanced Service Firewall Maintenance

Quick Start
Quick Start

Quick Start--Wireless Setting

You may enable/disable Wireless, change the Wireless SSID and Authentication type in this page. Click NEXT to continue.

Access Point: Activated Deactivated

SSID:

Broadcast SSID: Yes No

Authentication Type:

Password: (Please enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)

BACK **NEXT** EXIT

netis® Select Language: English

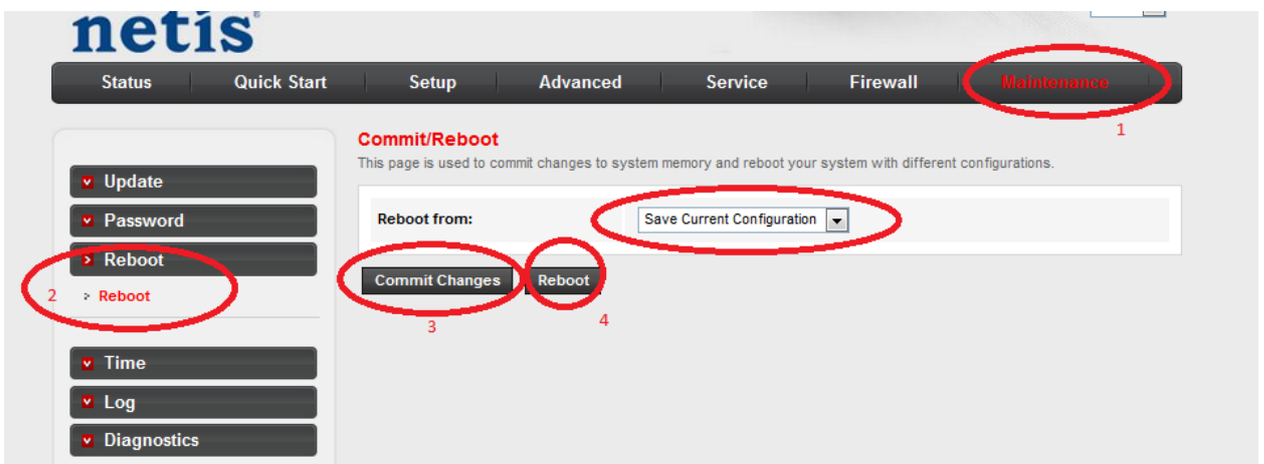
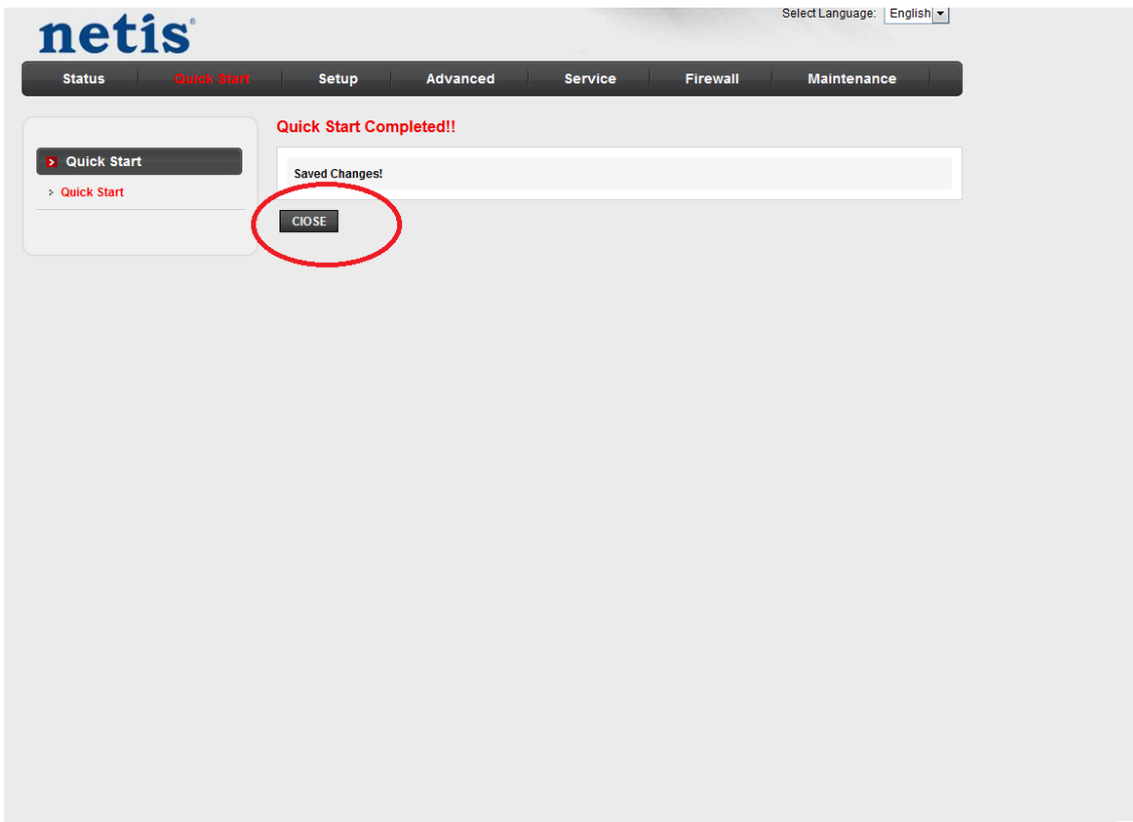
Status **Quick Start** Setup Advanced Service Firewall Maintenance

Quick Start
Quick Start

Quick Start Completed!!

The Setup Wizard has completed. Click on BACK to modify changes or mistakes. Click NEXT to save the current settings.

BACK **NEXT** EXIT



Если абонент ошибся в логине\пароле или требуется настройка вручную:

- > WAN
- > WAN
- > Auto PVC
- > ATM
- > ADSL
- > LAN
- > WLAN

WAN Configuration

This page is used to configure the parameters for the WAN interface of your ADSL and(or) Ethernet Modem/Router. Note : When connect type of PPPoE and PPPoA only is "Manual", the "Connect" and "Disconnect" button will be enable.

WAN Physical Type:	<input checked="" type="radio"/> ADSL WAN	<input type="radio"/> Ethernet WAN	
Default Route Selection:	<input type="radio"/> Auto	<input checked="" type="radio"/> Specified	
VPI:	<input type="text" value="0"/>	VCI:	<input type="text"/>
Encapsulation:	<input checked="" type="radio"/> LLC	<input type="radio"/> VC-Mux	
Channel Mode:	<input type="text" value="Bridge"/>	Enable NAPT:	<input type="checkbox"/>
Enable IGMP:	<input type="checkbox"/>		
PPP Settings:			
User Name:	<input type="text"/>	Password:	<input type="text"/>
Type:	<input type="text" value="Continuous"/>	Idle Time (min):	<input type="text"/>
WAN IP Settings:			
Type:	<input checked="" type="radio"/> Fixed IP	<input type="radio"/> DHCP	
IP Address:	<input type="text"/>	ISP Gateway:	<input type="text"/>
Subnet Mask:	<input type="text"/>		
Primary DNS Server:	<input type="text"/>	Secondary DNS Server:	<input type="text"/>

Primary DNS Server: Secondary DNS Server:

Default Route: Disable Enable Auto

Unnumbered:

IPv6 WAN Setting:

Address Mode:

IPv6 DNS Mode:

DHCPv6 Mode:

Request DHCPv6 PD:

WAN Interfaces Table:

Select	Inf	Mode	VPI	VCI	Encap	NAPT	IGMP	DRoute	IP Address	ISP Gateway	Subnet Mask	User Name	Status	Edit
<input type="radio"/>	WAN0	br1483	0	32	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input type="radio"/>	WAN1	br1483	1	33	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input checked="" type="radio"/>	WAN2	br1483	0	35	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input type="radio"/>	WAN3	br1483	0	100	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input type="radio"/>	WAN4	br1483	8	35	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input type="radio"/>	WAN5	br1483	1	50	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input type="radio"/>	WAN6	br1483	8	81	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	
<input type="radio"/>	WAN7	br1483	0	200	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0	---	down	

Channel Mode:	PPPoE	Enable NAPT:	<input checked="" type="checkbox"/>
Enable IGMP:	<input type="checkbox"/>		

IP Protocol:	Ipv4/Ipv6
--------------	-----------

PPP Setting:			
User Name:	исправляем	Password:	<input type="text"/>
Type:	Continuous	Idle Time (min):	<input type="text"/>

WAN IP Settings:			
Type:	<input checked="" type="radio"/> Fixed IP	<input type="radio"/> DHCP	
IP Address:	<input type="text"/>	ISP Gateway:	<input type="text"/>
Subnet Mask:	<input type="text"/>		
Primary DNS Server:	<input type="text"/>	Secondary DNS Server:	<input type="text"/>
Default Route:	<input checked="" type="radio"/> Disable	<input type="radio"/> Enable	<input type="radio"/> Auto
Unnumbered:	<input type="checkbox"/>		

IPv6 WAN Setting:	
Address Mode:	SlAAC

IPv6 DNS Mode:	Auto
----------------	------

DHCPv6 Mode:	Auto
Request DHCPv6 PD:	<input checked="" type="checkbox"/>

Connect	Disconnect	Add	Modify	Delete	Undo	Refresh
----------------	-------------------	------------	---------------	---------------	-------------	----------------

WAN Interfaces Table:

Добавляем услуги iptv, 8/35, 8/36, 8/38

admin.ab.ru/... AUI (10.143.60.27) - @/ServiceAccount/@
10.143.60.27:8081/smarttube/master/adminui4/app/ServiceAccount/Modr/161082430?row_index=1&row_count=1&row...

Select Language: English

Status Quick Start **Setup** Advanced Service Firewall Maintenance

WAN
Auto PVC
ATM
ADSL
LAN
WLAN

WAN Configuration

This page is used to configure the parameters for the WAN interface of your ADSL and/or Ethernet Modem/Router. Note: When connect type of PPPoE and PPPoA only is "Manual", the "Connect" and "Disconnect" button will be enable.

WAN Physical Type: ADSL WAN Ethernet WAN

Default Route Selection: Auto Specified

VPI: VCI:

Encapsulation: LLC VC-Mux

Channel Mode: Enable NAPT:

Enable IGMP:

PPP Settings:

User Name: Password:

Type: Idle Time (min):

WAN IP Settings:

Type: Fixed IP DHCP

IP Address: ISP Gateway:

Subnet Mask:

Primary DNS Server: Secondary DNS Server:

Default Route: Disable Enable Auto

Unnumbered:

Connect Disconnect **Add** Modify Delete Undo Refresh

WAN Interfaces Table:

Select	Inf	Mode	VPI	VCI	Encap	NAPT	IGMP	DRoute	IP Address	ISP Gateway	Subnet Mask	User Name	Status	Edit
<input type="checkbox"/>	WAN0	br1483	0	32	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	
<input type="checkbox"/>	WAN1	br1483	1	33	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	
<input type="checkbox"/>	WAN2	br1483	0	35	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	
<input type="checkbox"/>	WAN3	br1483	0	100	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	
<input checked="" type="checkbox"/>	WAN4	br1483	8	35	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	
<input type="checkbox"/>	WAN5	br1483	1	50	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	
<input type="checkbox"/>	WAN6	br1483	8	81	LLC	Off	Off	Off	0.0.0.0	0.0.0.0	0.0.0.0		down	

17:10 09.04.2018

Далее переходим в группировку портов и проводим настройку порта под iptv

admin.ab.ru x AUI (10.143.61.22) x acs.sibir.rtu x 10.143.61.22/ x Визуальные закл x netis эмулято x Emulators x netis ADSL M x

www.netis-systems.com/Uploads/Support/Emulators/netcore_DSL_page/index.html

Сервисы AUI (10.143.60.27) acs.sibir.rtu:9673/liv admin.ab.ru/adm.php 10.143.61.22/mac_sta TD-W8950N(RU)_V1 Настройка модема D-LINK DSL-2640U

Select Language: English

netis®

Status Quick Start Setup **Advanced** Service Firewall Maintenance

Route NAT QoS CWMP **Port Mapping** Others

Port Mapping Configuration
To manipulate a mapping group.
1. Select a group from the table.
2. Select interfaces from the available/grouped interface list and add it to the grouped/available interface list using the arrow buttons to manipulate the required mapping of the ports.
3. Click "Apply Changes" button to save the changes.

Note that the selected interfaces will be removed from their existing groups and added to the new group.

Disabled **Enable**

WAN
WAN1
WAN2
WAN3
WAN4
WAN5
WAN6
WAN7

LAN
LAN1
LAN2
LAN3
Wlan
Wlan-vap0
Wlan-vap1
Wlan-vap2
Wlan-vap3

LAN4

Add <Del

Select	Interfaces	Status
<input type="radio"/> Default	LAN1 LAN2 LAN3 LAN4 wlan wlan-vap0 wlan-vap1 wlan-vap2 wlan-vap3 WAN1 WAN2 WAN3 WAN4 WAN5 WAN6 WAN7	Enabled
<input type="radio"/> Group1		--
<input type="radio"/> Group2		--
<input type="radio"/> Group3		--
<input type="radio"/> Group4		--

Apply

Далее сохраняем настройки

netis®

Status Quick Start Setup Advanced **Maintenance** Service Firewall

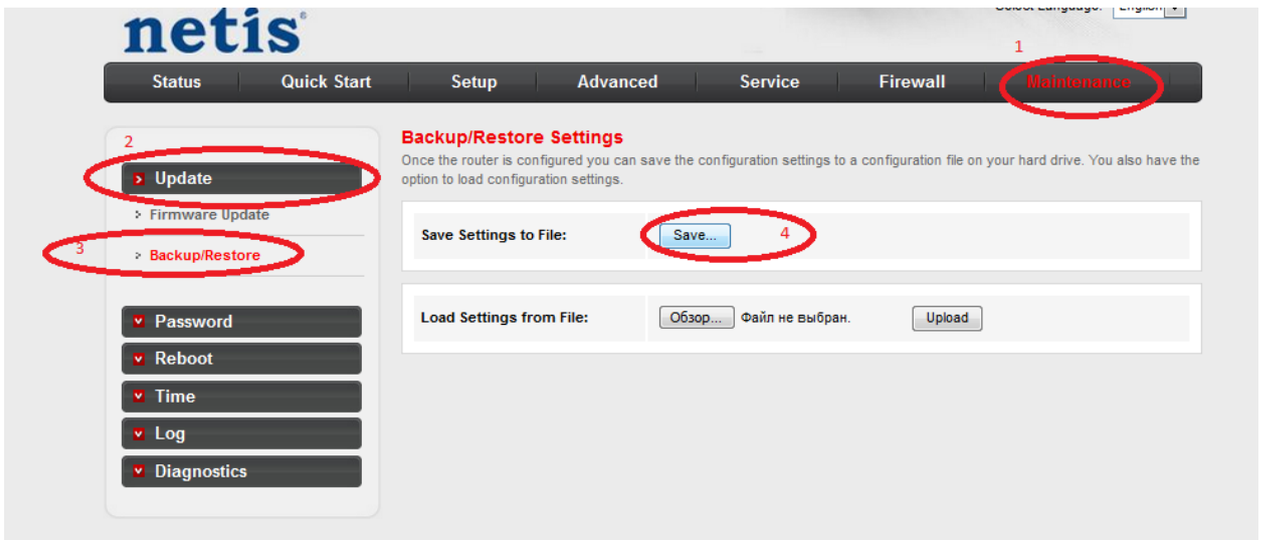
Commit/Reboot
This page is used to commit changes to system memory and reboot your system with different configurations.

Reboot from: Save Current Configuration

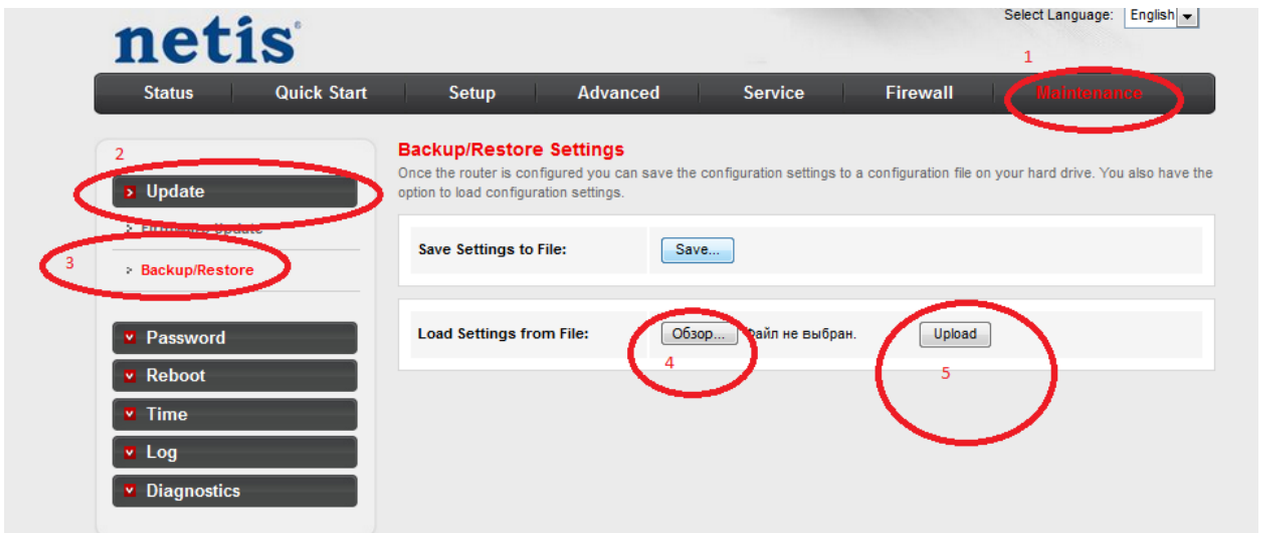
Commit Changes Reboot

Update Password **Reboot** Time Log Diagnostics

Сохраняем Резервную копию настроек.



Восстанавливаем настройки из резервной копии



Меняем канал для wi-fi

netis® Select Language: English

Status Quick Start **Setup** Advanced Service Firewall Maintenance

WAN LAN **WLAN**

- Basic
- Security
- MBSSID
- Access Control List
- Advanced
- WPS

Wireless Basic Settings

This page is used to configure the parameters for your wireless network.

<input type="checkbox"/> Disable Wireless LAN Interface	
Band:	2.4 GHz (B+G+N)
Mode:	AP
SSID:	netis
Channel Width:	40MHZ
Control Sideband:	Upper
Channel Number:	Auto Current Channel: 8
Radio Power (Percent):	100%
Associated Clients:	Show Active Clients

Apply Changes

netis® Select Language: English

Status Quick Start **Setup** Advanced Service Firewall Maintenance

WAN LAN WLAN

- Basic
- Security**
- MBSSID
- Access Control List
- Advanced
- WPS

Wireless Security Setup

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

SSID TYPE:	<input checked="" type="radio"/> Root <input type="radio"/> VAP0 <input type="radio"/> VAP1 <input type="radio"/> VAP2 <input type="radio"/> VAP3
Encryption:	WPA2(AES) <input type="button" value="Set WEP Key"/>
<input type="checkbox"/> Use 802.1x Authentication	<input type="radio"/> WEP 64bits <input type="radio"/> WEP 128bits
WPA Authentication Mode:	<input type="radio"/> Enterprise (RADIUS) <input checked="" type="radio"/> Personal (Pre-Shared Key)
Pre-Shared Key Format:	Passphrase
Pre-Shared Key:	password
Authentication RADIUS Server:	Port 1812 IP address 0.0.0.0 Password

Note: When encryption WEP is selected, you must set WEP key value.

Apply Changes