

**HT ERONET**

**KONFIGURACIJA BEŽIČNOG MODEMA**

**KASDA KW5802**

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## Funkcionalnost lampica

### KASDA KW5802



**PWR** lampica označava napajanje i svijetli zeleno kad je modem uključen i ispravno radi.

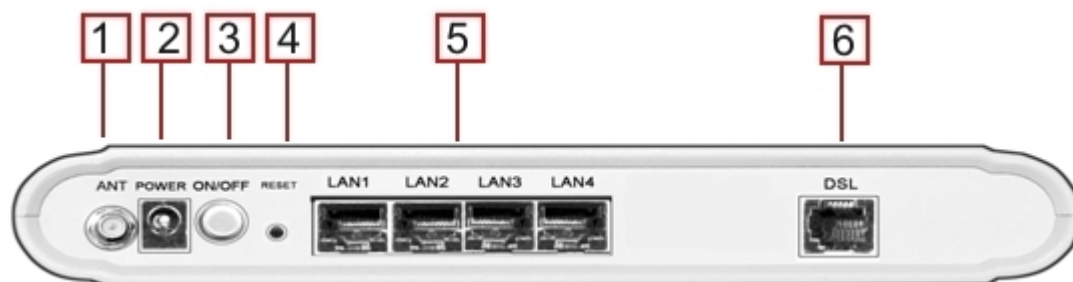
**DSL** lampica označava DSL signal i svijetli zeleno. Lampica ne svijetli kada nije uspostavljena DSL veza.

**ACT** lampica označava aktivnost na liniji i treperi pri slanju/primanju podataka.

**WLAN** lampica svijetli zeleno kada je uspostavljena bežična veza.

**LAN1, LAN2, LAN3 i LAN4** lampice svijetle zeleno kada je modem spojen mrežnim kabelom s računalom i uspješno ostvaruje Ethernet vezu. Lampice trepere za vrijeme slanja/primanja podataka.

### Priključci na stražnjoj strani modema



**1 (ANT)** - priključak za antenu

**2 (POWER)** - ulaz na koji se priključuje adapter za napajanje

**3 (ON/OFF)** - prekidač za uključivanje/isključivanje modema

**4 (RESET)** - koristi se za vraćanje uređaja na tvorničke postavke

**5 (LAN1, LAN2, LAN3, LAN4)** - ulazi za povezivanje modema s računalom mrežnim kabelom

**6 (DSL)** - priključak za telefonski kabel koji se spaja na ADSL djeliteľ (*splitter*)

## Proces konfiguracije

Pretpostavka je da se modem nalazi u tvorničkim postavkama, tj. još nije konfiguriran. Ako je modem već konfiguriran, za promjenu konfiguracije spojite se na modem i napravite željene izmjene u konfiguraciji ili vratite modem na tvorničke postavke i konfigurirajte ga ponovo.

Iako se radi o bežičnom (*wireless*) modemu, za konfiguraciju za bežični način rada modem trebate povezati sa računalom preko mrežnog kabla (LAN) i potom izvršiti konfiguraciju modema za bežični način rada.

Modem je moguće konfigurirati za *routed* ili *bridge* način rada.

*Routed* način rada podrazumijeva automatsko spajanje na Internet pokretanjem Internet preglednika (Microsoft Internet Explorer, Mozilla Firefox, ...).

Za *bridge* način rada trebate kreirati vezu na računalu putem koje se spajate na Internet unosom svog korisničkog imena (*username*) i lozinke (*password*).

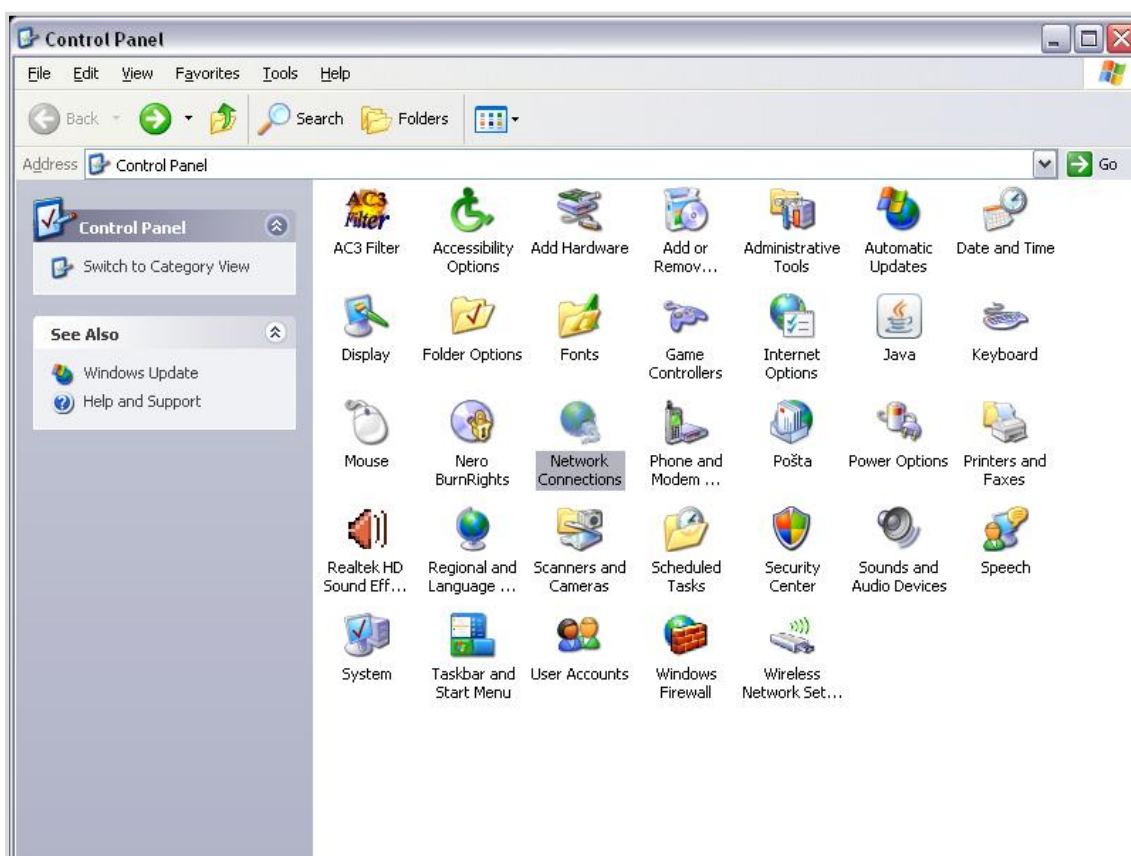
## Vraćanje modema na tvorničke postavke

Modem treba biti spojen na napajanje i uključen (lampica PWR svijetli zeleno). Isključite modem na prekidaču. Pritisnite (npr. vrhom kemijske olovke) tipku u rupici *reset* na stražnjoj strani modema. Držeći pritisnutu tipku *reset* uključite modem i nakon 10 sekundi otpustite pritisak na tipku *reset*. Modem ponovo isključite i uključite. Modem ste vratili na tvorničke postavke.

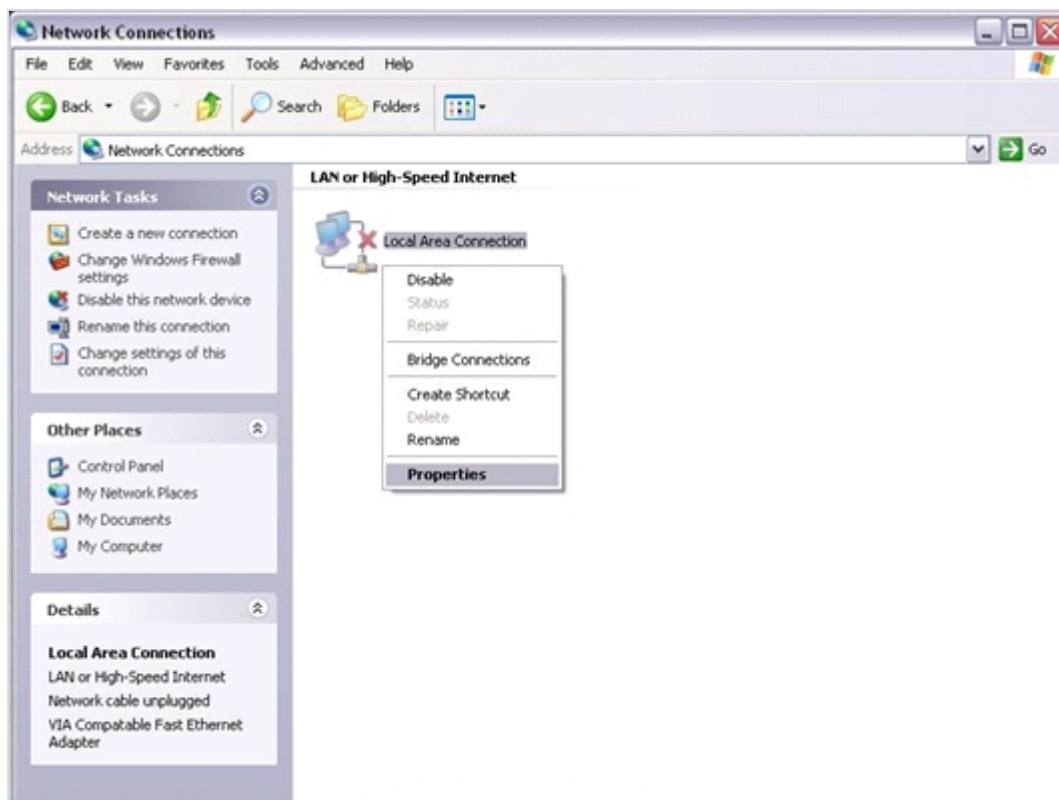
Modemu u tvorničkim postavkama se pristupa s korisničkim imenom: admin i lozinkom: adslroot.

## Konfiguracija TCP/IP postavki mrežne kartice

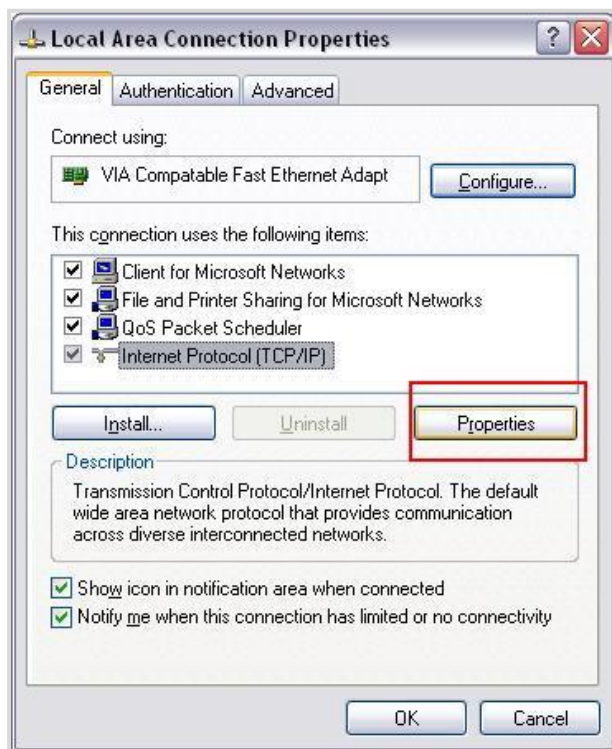
Prije same konfiguracije modema potrebno je na računalu konfigurirati TCP/IP postavke mrežne kartice na koju ćete spojiti modem. Kliknite na **Start, Control Panel** (Upravljačka ploča), zatim **Network Connections** (Mrežne veze).



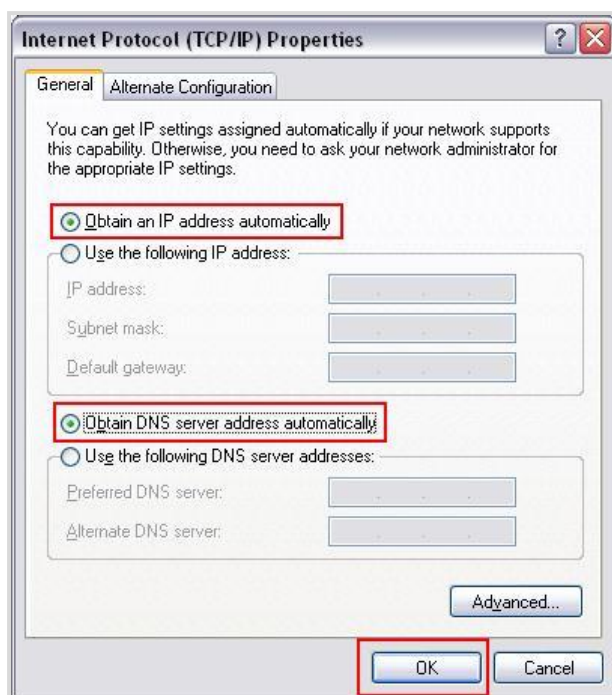
Desnom tipkom miša kliknite na **Local Area Connection** (Lokalna mreža) i odaberite **Properties** (Svojstva).



Odaberite **Internet Protocol (TCP/IP)** i kliknite na **Properties**.



Odaberite **Obtain an IP address automatically** i **Obtain DNS server automatically** i kliknite na **OK**.



## Konfiguracija modema za bežični način rada

Za konfiguraciju modema za bežični način rada, spojite ga s računalom preko mrežnog kabela (LAN) i priključite na napajanje. ADSL kabel ne smije biti spojen na modem.

Za pristup modemu u adresnu traku Internet preglednika upišite <http://192.168.1.1>.

Otvora se sljedeća forma u koju je potrebno upisati korisničko ime **admin** i lozinku **adslroot** za pristup modemu.



Authentication Required

Enter username and password for "DSL Router" at <http://192.168.1.1>

User Name:  
admin

Password:  
\*\*\*\*\*

Use Password Manager to remember this password.

OK Cancel

Nakon što ste pristupili modemu možete započeti konfigurirati modem za bežični način rada.

Kliknite na **Wireless, Basic** kao što je prikazano na sljedećoj slici. Označite **Enable Wireless**, u polje **SSID** upišite naziv svoje mreže po izboru, za **Country** odaberite **BOSNIA AND HERZEGOVINA**. Za spremanje promjena kliknite na **Save/Apply**.

The screenshot shows the configuration interface for an ADSL Modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, **Wireless** (highlighted), Basic, Security, MAC Filter, Wireless Bridge, Advanced, Quality of Service, Station Info, Diagnostics, and Management. The main content area is titled "Wireless -- Basic" and contains the following elements:

- A paragraph: "This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click 'Apply' to configure the basic wireless options."
- A checked checkbox labeled "Enable Wireless".
- An unchecked checkbox labeled "Hide Access Point".
- An SSID field containing the text "Naziv WLAN mreže".
- A BSSID field containing the text "00:0E:F4:E0:10:83".
- A Country dropdown menu with "BOSNIA AND HERZEGOVINA" selected.
- An unchecked checkbox labeled "Enable Wireless Guest Network".
- A Guest SSID field containing the text "Guest".
- A "Save/Apply" button at the bottom right.

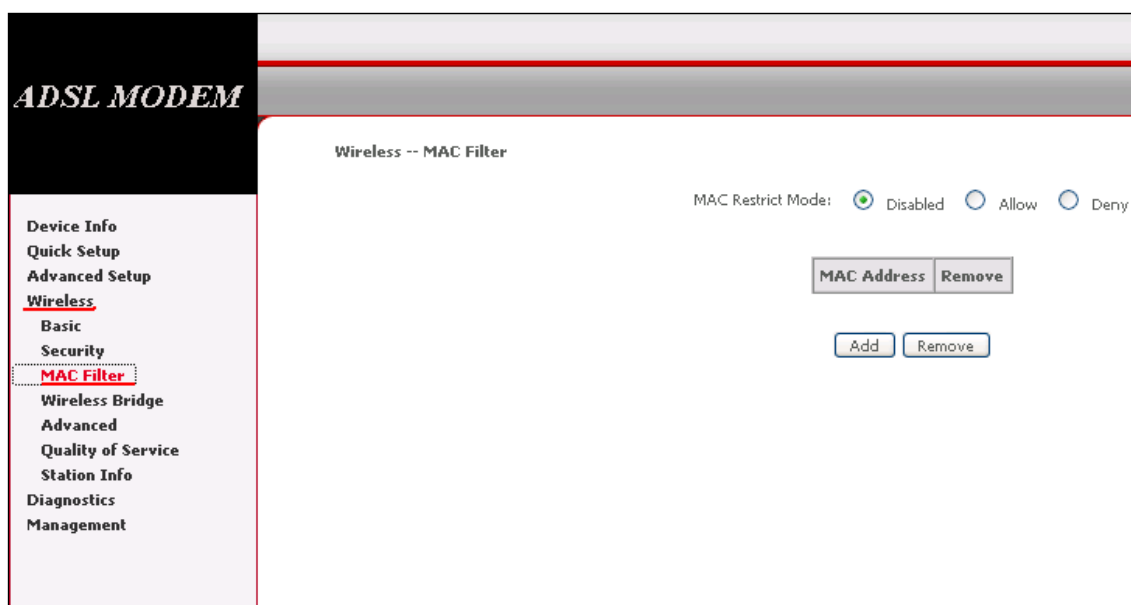
Za zaštitu bežične mreže kliknite na **Wireless, Security** i odaberite jednu od ponuđenih zaštita. Odaberite npr. **WPA-PSK** i u polje **WPA Pre-Shared Key** upišite lozinku koju ćete koristiti za spajanje na bežičnu mrežu. Za **WPA Encryption** odaberite npr. **TKIP**. Ostale postavke ostavite kao što je prikazano na sljedećoj slici.

The screenshot shows the configuration interface for an ADSL Modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, **Wireless** (highlighted), Basic, Security, MAC Filter, Wireless Bridge, Advanced, Quality of Service, Station Info, Diagnostics, and Management. The main content area is titled "Wireless -- Security" and contains the following configuration options:

- Select SSID: POTS (dropdown menu)
- Network Authentication: WPA-PSK (dropdown menu)
- WPA Pre-Shared Key: [Redacted with asterisks] (text input field) with a "Click here to display" link
- WPA Group Rekey Interval: 0 (text input field)
- WPA Encryption: TKIP (dropdown menu)
- WEP Encryption: Disabled (dropdown menu)

A "Save/Apply" button is located at the bottom right of the configuration area.

Ako želite postaviti dodatnu zaštitu bežične mreže, možete uključiti filtar MAC adresa. Kliknite na **Wireless, MAC Filter**. Na sljedećoj slici opcija **MAC Filter** nije uključena što znači da se na modemu bežičnom vezom može spojiti svaki korisnik koji zna lozinku za bežičnu mrežu. Ako želite uključiti opciju **MAC Filter** kliknite na **Add** i ručno unesite MAC adresu bežičnog adaptera (*wireless* kartica, *wireless* USB adapter) i zatim za **MAC Restrict Mode** odaberite opciju **Allow**.



Kako bi podesili modem da odašilje signal kliknite na **Wireless**, **Wireless Bridge** i za **AP mode** odaberite **Access Point** kao na sljedećoj slici. Kliknite na **Save/Apply**.

The screenshot shows the configuration interface for an ADSL modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, Wireless, Basic, Security, MAC Filter, Wireless Bridge, Advanced, Quality of Service, Station Info, Diagnostics, and Management. The main content area is titled "Wireless -- Bridge" and contains the following text: "This page allows you to configure wireless bridge features of the wireless LAN interface. You can select disables access point functionality. Selecting Access Point enables access point functionality. Wireless bridge associate to the AP. Select Disabled in Bridge Restrict which disables wireless bridge restriction. Any wireless bridge Enabled(Scan) enables wireless bridge restriction. Only those bridges selected in Remote Bridges will be updated. Click "Refresh" to update the remote bridges. Wait for few seconds to update. Click "Save/Apply" to configure the wireless bridge options." Below the text are two dropdown menus: "AP Mode:" set to "Access Point" and "Bridge Restrict:" set to "Disabled". At the bottom right, there are two buttons: "Refresh" and "Save/Apply", with the latter being highlighted by a red rectangle.

**ADSL MODEM**

**Wireless -- Bridge**

This page allows you to configure wireless bridge features of the wireless LAN interface. You can select disables access point functionality. Selecting Access Point enables access point functionality. Wireless bridge associate to the AP. Select Disabled in Bridge Restrict which disables wireless bridge restriction. Any wireless bridge Enabled(Scan) enables wireless bridge restriction. Only those bridges selected in Remote Bridges will be updated. Click "Refresh" to update the remote bridges. Wait for few seconds to update. Click "Save/Apply" to configure the wireless bridge options.

AP Mode:

Bridge Restrict:

Kliknite na **Advanced** kako biste pregledali dodatne postavke modema i po potrebi promijenili kanal na kojem će raditi bežični odašiljač. Kliknite na **Save/Apply** kako biste spremili sve izmjene i završili konfiguriranje modema za bežični način rada.

**ADSL MODEM**

**Wireless -- Advanced**

This page allows you to configure advanced features of the wireless LAN interface. You can select a particular speed, set the fragmentation threshold, set the RTS threshold, set the wakeup interval for client, set XPress mode and set whether short or long preambles are used. Click "Apply" to configure the advanced wireless options.

AP Isolation:	Off	
Band:	2.4GHz	
Channel:	11	Current: 11
Auto Channel Timer(min)	0	
54g <sup>™</sup> Rate:	Auto	
Multicast Rate:	Auto	
Basic Rate:	Default	
Fragmentation Threshold:	2346	
RTS Threshold:	2347	
DTIM Interval:	1	
Beacon Interval:	100	
Maximum Associated Clients:	128	
XPress <sup>™</sup> Technology:	Disabled	
54g <sup>™</sup> Mode:	54g Auto	
54g <sup>™</sup> Protection:	Auto	
Preamble Type:	long	
Transmit Power:	100%	

**Save/Apply**

## Konfiguracija modema za *routed* način rada

Za pristup modemu u adresnu traku Internet preglednika upišite <http://192.168.1.1>. U formu koja se otvori upišite korisničko ime **admin** i lozinku **adslroot** za pristup modemu.

Izvadite ADSL kabel iz modema i ponovo ga spojite tek nakon što završite konfiguriranje modema.

Početni izbornik modema izgleda kao na sljedećoj slici.

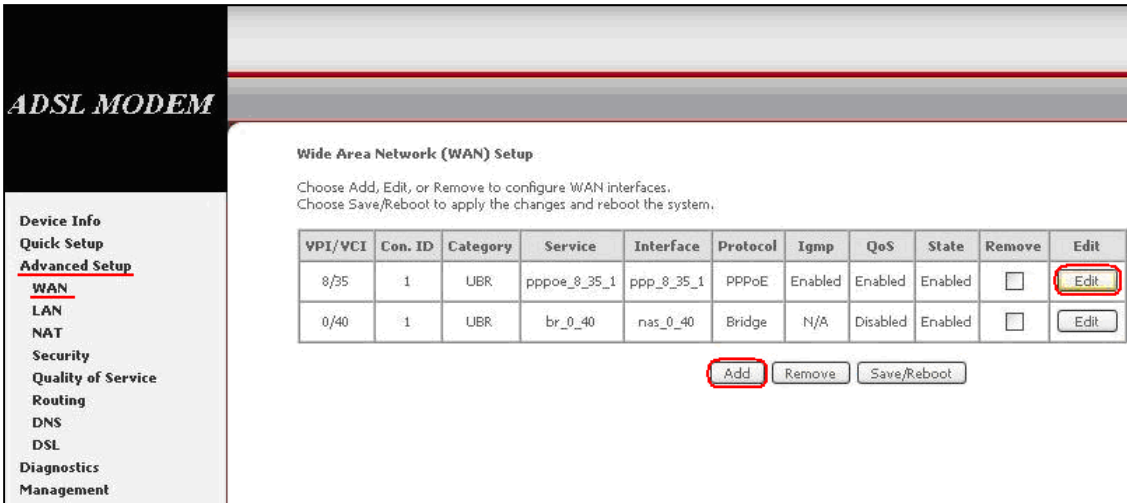
The screenshot displays the configuration page for an ADSL Modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, Diagnostics, and Management. The main content area is titled "ADSL MODEM" and contains a "Device Info" section with a table of hardware and software details. Below this is a note stating that the following information reflects the current status of the DSL connection, followed by another table showing connection parameters.

Device Info	
Board ID:	96338L-2M-8M
Software Version:	3.06L.06V.A2pB021g.d19d
Bootloader (CFE) Version:	1.0.37-6.8

This information reflects the current status of your DSL connection.

Line Rate - Upstream (Kbps):	
Line Rate - Downstream (Kbps):	
LAN IP Address:	192.168.1.1
Default Gateway:	
Primary DNS Server:	192.168.1.1
Secondary DNS Server:	192.168.1.1

Za konfiguraciju modema za *routed* način rada kliknite na **Advanced Setup, WAN**. Ako je modem bio vraćen na tvorničke postavke nema konfiguriranu ni jednu vezu. Za dodavanje veze kliknite na **Add**. U primjeru na sljedećoj slici postoje dvije veze 0/40 i 3/35. Vezu 0/40 izbrisite (nije potrebna) tako što označite kvadratić **Remove** i kliknite na **Remove**. Kliknite na **Edit** kako bi promijenili parametre veze 3/35.



**ADSL MODEM**

**Wide Area Network (WAN) Setup**

Choose Add, Edit, or Remove to configure WAN interfaces.  
Choose Save/Reboot to apply the changes and reboot the system.

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	State	Remove	Edit
8/35	1	UBR	pppoe_8_35_1	ppp_8_35_1	PPPoE	Enabled	Enabled	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>
0/40	1	UBR	br_0_40	nas_0_40	Bridge	N/A	Disabled	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>

U polje **VPI** upišite **8**, u polje **VCI** upišite **35**, opciju **Enable Quality Of Service** nemojte označiti (skinite kvačicu) i kliknite na **Next**.

The screenshot shows the configuration page for an ADSL modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, WAN, LAN, NAT, Security, Quality of Service, Routing, DNS, DSL, Diagnostics, and Management. The main content area is titled "ATM PVC Configuration" and includes the following text: "This screen allows you to configure an ATM PVC identifier (VPI and VCI) and select a service category to enable it." Below this text are two input fields: "VPI: [0-255]" with the value "8" and "VCI: [32-65535]" with the value "35". A "Service Category" dropdown menu is set to "UBR Without PCR". Below this is the "Enable Quality Of Service" section, which contains the text: "Enabling packet level QoS for a PVC improves performance for selected classes of applications. QoS consumes resources; therefore the number of PVCs will be reduced. Use **Advanced Setup/Quality of Service** to configure QoS." At the bottom of this section is a checkbox labeled "Enable Quality Of Service" which is unchecked. At the bottom right of the page are two buttons: "Back" and "Next", with the "Next" button highlighted by a red circle.

Označite **PPP over Ethernet (PPPoE)** i kliknite na **Next**.

The screenshot displays the configuration interface for an ADSL MODEM. On the left is a vertical navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, WAN, LAN, NAT, Security, Quality of Service, Routing, DNS, DSL, Diagnostics, and Management. The main content area is titled "ADSL MODEM" and contains the following sections:

- Connection Type**: A heading followed by the instruction "Select the type of network protocol for IP over Ethernet as WAN interface". Below this are five radio button options:
  - PPP over ATM (PPPoA)
  - PPP over Ethernet (PPPoE)** (This option is selected and circled in red)
  - MAC Encapsulation Routing (MER)
  - IP over ATM (IPoA)
  - Bridging
- Encapsulation Mode**: A dropdown menu currently showing "LLC/SNAP-BRIDGING".
- At the bottom right, there are two buttons: "Back" and "Next" (The "Next" button is circled in red).

U polja **PPP Username** i **PPP Password** upišite korisničko ime i lozinku iz obavijesti HT::ADSL korisniku. Polje **PPPoE Service Name** možete ostaviti prazno. Označite **Enable PPP Debug Mode**. Kliknite na **Next**.

The screenshot shows the configuration interface for an ADSL modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup, WAN, LAN, NAT, Security, Quality of Service, Routing, DNS, DSL, Diagnostics, and Management. The main content area is titled "PPP Username and Password" and contains the following fields and options:

- PPP Username:
- PPP Password:
- PPPoE Service Name:
- Authentication Method:
- Dial on demand (with idle timeout timer)
- PPP IP extension
- Use Static IP Address
- Enable PPP Debug Mode

At the bottom right of the configuration area, there are two buttons: "Back" and "Next".

Označite **Enable IGMP Multicast** i **Enable Wan Service**. Kliknite na **Next**.

**ADSL MODEM**

Device Info  
Quick Setup  
Advanced Setup  
WAN  
LAN  
NAT  
Security  
Quality of Service  
Routing  
DNS  
DSL  
Diagnostics  
Management

Enable IGMP Multicast, and WAN Service

Enable IGMP Multicast

Enable WAN Service

Service Name:

Back Next

Kliknite na **Save** kako bi spremili konfiguraciju.

**ADSL MODEM**

Device Info  
Quick Setup  
Advanced Setup  
WAN  
LAN  
NAT  
Security  
Quality of Service  
Routing  
DNS  
DSL  
Diagnostics  
Management

WAN Setup - Summary

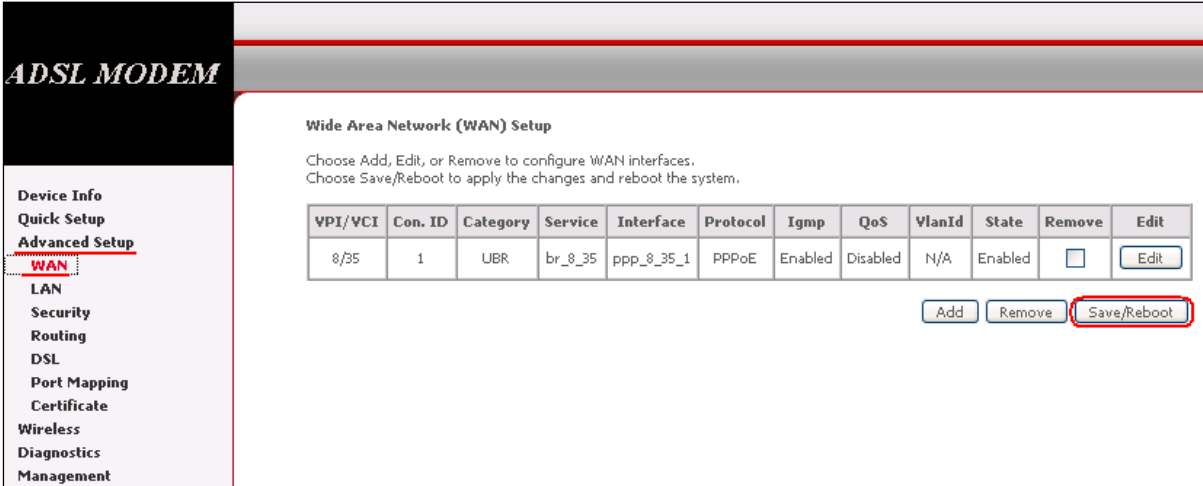
Make sure that the settings below match the settings provided by your ISP.

VPI / VCI:	8 / 35
Connection Type:	PPPoE
Service Name:	pppoe_8_35_1
Service Category:	UBR
IP Address:	Automatically Assigned
Service State:	Enabled
NAT:	Enabled
Firewall:	Enabled
IGMP Multicast:	Enabled
Quality Of Service:	Disabled

Click "Save" to save these settings. Click "Back" to make any modifications.  
NOTE: You need to reboot to activate this WAN interface and further configure services over this interface.

Back Save

Kad se ponovo otvori stranica kao na sljedećoj slici kliknite na **Save/Reboot** (vodite računa da ADSL kabel nije uključen u modem).



**ADSL MODEM**

Device Info  
Quick Setup  
Advanced Setup  
**WAN**  
LAN  
Security  
Routing  
DSL  
Port Mapping  
Certificate  
Wireless  
Diagnostics  
Management

**Wide Area Network (WAN) Setup**

Choose Add, Edit, or Remove to configure WAN interfaces.  
Choose Save/Reboot to apply the changes and reboot the system.

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	VlanId	State	Remove	Edit
8/35	1	UBR	br_8_35	ppp_8_35_1	PPPoE	Enabled	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit

Add Remove **Save/Reboot**

Pričekajte najmanje 2 minute dok se modem sam ne konfigurira. Zatim vratite ADSL kabel u modem. Kada DSL lampica prestane treperiti, upalit će se lampica INET što znači da je modem uspješno konfiguriran za *routed* način rada. Ako lampica INET ne svijetli provjerite jeste li dobro upisali korisničko ime i lozinku iz obavijesti za HT::ADSL korisnika.

## Konfiguracija modema za *bridge* način rada

Za pristup modemu u adresnu traku Internet preglednika upišite <http://192.168.1.1>. U formu koja se otvori upišite korisničko ime **admin** i lozinku **adslroot** za pristup modemu.

Izvadite ADSL kabel iz modema i ponovo ga spojite tek nakon što završite konfiguriranje modema.

Za konfiguraciju modema za *bridge* način rada kliknite na **Advanced Setup, WAN**. Modem iz primjera na slici vraćen je na tvorničke postavke prije konfiguracije, pa nema ni jednu spremljenu vezu. Za dodavanje nove veze kliknite na **Add**.

The screenshot displays the configuration interface for an ADSL Modem. On the left is a navigation menu with the following items: Device Info, Quick Setup, Advanced Setup (highlighted), WAN (highlighted with a red dashed box), LAN, Security, Routing, DSL, Port Mapping, Certificate, Wireless, Diagnostics, and Management. The main content area is titled "Wide Area Network (WAN) Setup" and includes instructions: "Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system." Below the instructions is a table with the following headers: VPI/VCI, Con. ID, Category, Service, Interface, Protocol, Igmp, QoS, VlanId, State, Remove, and Edit. At the bottom right of the table area, there are three buttons: "Add" (circled in red), "Remove", and "Save/Reboot".

U polje **VPI** upišite **8**, u polje **VCI** upišite **35**, opciju **Enable Quality Of Service** nemojte označiti (skinite kvačicu) i kliknite na **Next**.

The screenshot shows the 'ADSL MODEM' configuration interface. On the left is a navigation menu with options: Device Info, Quick Setup, Advanced Setup, WAN, LAN, Security, Routing, DSL, Port Mapping, Certificate, Wireless, Diagnostics, and Management. The main content area is titled 'ATM PVC Configuration' and includes the following fields and options:

- VPI:** [0-255] with the value **8** entered.
- VCI:** [32-65535] with the value **35** entered.
- Service Category:** A dropdown menu set to 'UBR Without PCR'.
- Enable Quality Of Service:** A checkbox that is unchecked.

At the bottom right, there are 'Back' and 'Next' buttons, with the 'Next' button highlighted by a red circle.

Za vrstu veze odaberite **Bridging** i kliknite na **Next**.

The screenshot shows the 'ADSL MODEM' configuration interface. On the left is a navigation menu with options: Device Info, Quick Setup, Advanced Setup, WAN, LAN, Security, Routing, DSL, Port Mapping, Certificate, Wireless, Diagnostics, and Management. The main content area is titled 'Connection Type' and includes the following options and fields:

- Connection Type:** A list of radio buttons with 'Bridging' selected and circled in red. The other options are: PPP over ATM (PPPoA), PPP over Ethernet (PPPoE), MAC Encapsulation Routing (MER), and IP over ATM (IPoA).
- Encapsulation Mode:** A dropdown menu set to 'LLC/SNAP-BRIDGING'.
- Enable 802.1q:** A checkbox that is unchecked.

At the bottom right, there are 'Back' and 'Next' buttons, with the 'Next' button highlighted by a red circle.

Označite **Enable Bridge Service** i kliknite na **Next**.

**ADSL MODEM**

- Device Info
- Quick Setup
- Advanced Setup
- WAN
- LAN
- Security
- Routing
- DSL
- Port Mapping
- Certificate
- Wireless
- Diagnostics
- Management

Unselect the check box below to disable this WAN service

Enable Bridge Service:

Service Name:

Back Next

Kliknite na **Save** kako bi spremili konfiguraciju.

**ADSL MODEM**

- Device Info
- Quick Setup
- Advanced Setup
- WAN
- LAN
- Security
- Routing
- DSL
- Port Mapping
- Certificate
- Wireless
- Diagnostics
- Management

**WAN Setup - Summary**

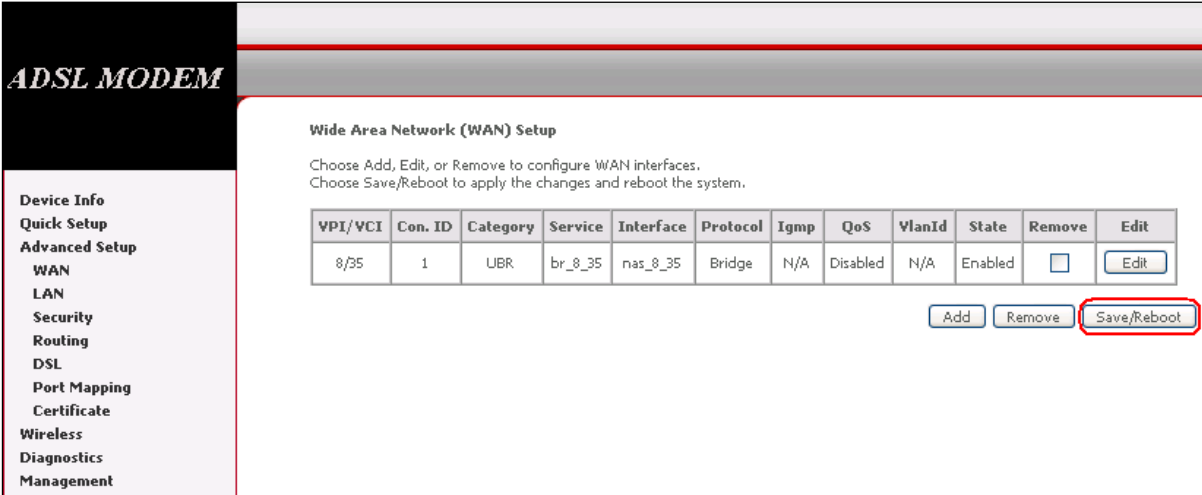
Make sure that the settings below match the settings provided by your ISP.

VPI / VCI:	8 / 35
Connection Type:	Bridge
Service Name:	br_8_35
Service Category:	UBR
IP Address:	Not Applicable
Service State:	Enabled
NAT:	Disabled
Firewall:	Disabled
IGMP Multicast:	Not Applicable
Quality Of Service:	Disabled

Click "Save" to save these settings. Click "Back" to make any modifications.  
NOTE: You need to reboot to activate this WAN interface and further configure services over this interface.

Back Save

Kad se ponovo otvori stranica kao na sljedećoj slici kliknite na **Save/Reboot** (vodite računa da ADSL kabel nije uključen u modem).



**ADSL MODEM**

**Wide Area Network (WAN) Setup**

Choose Add, Edit, or Remove to configure WAN interfaces.  
Choose Save/Reboot to apply the changes and reboot the system.

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	VlanId	State	Remove	Edit
8/35	1	UBR	br_8_35	nas_8_35	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit

Add Remove **Save/Reboot**

Pričekajte najmanje 2 minute dok se modem sam ne konfigurira. Zatim vratite ADSL kabel u modem. Kada DSL lampica prestane treperiti modem je uspješno konfiguriran za *bridge* način rada.

Za uspješno spajanje na Internet korisnik na svom računalu treba kreirati širokopoljnu (*broadband*) vezu.

**Napomena:**

Provjerite LAN postavke na modemu. Kliknite na **Advanced Setup, LAN** i omogućite DHCP server. U slučaju da je označeno **Disable DHCP Server** (kao na sljedećoj slici), kliknite na **Enable DHCP Server**. Raspon IP adresa će se unijeti automatski. Kliknite na **Save**.

**ADSL MODEM**

**Local Area Network (LAN) Setup**

Configure the DSL Router IP Address and Subnet Mask for LAN interface. Save button only saves the LAN configuration data. Save configuration effective.

IP Address:

Subnet Mask:

Enable IGMP Snooping

Standard Mode

Blocking Mode

Disable DHCP Server

Enable DHCP Server

Start IP Address:

End IP Address:

Leased Time (hour):

Enable DHCP Server Relay

DHCP Server IP Address:

Configure the second IP Address and Subnet Mask for LAN interface