

TP-LINK TD-W8910G 54M Wireless ADSL2+ Router

**Uputstvo za podešavanje TP-LINK TD-W8910G 54M Wireless
ADSL2+ rutera**



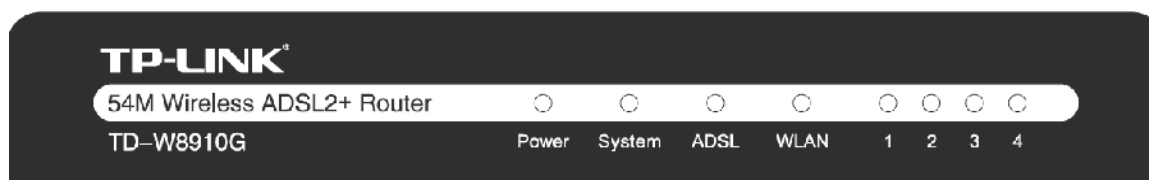
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Sadržaj Vašeg pakovanja

- Jedan TD-W8910G 54M Wireless ADSL2+ Ruter
- Jedan DC strujni adapter za TD-W8910G 54M Wireless ADSL2+ Ruter
- Jedan RJ-45 kabl
- Dva RJ-11 kabla
- Jedan ADSL spliter

Napomena: Molimo Vas proverite da li Vaše pakovanje sadrži sve gore navedene stavke.

Izgled Vašeg ruter sa prednje strane:



LED indikatori na prednjem panelu su **Power, System, ADSL i WLAN i 4 LAN indikatora.**

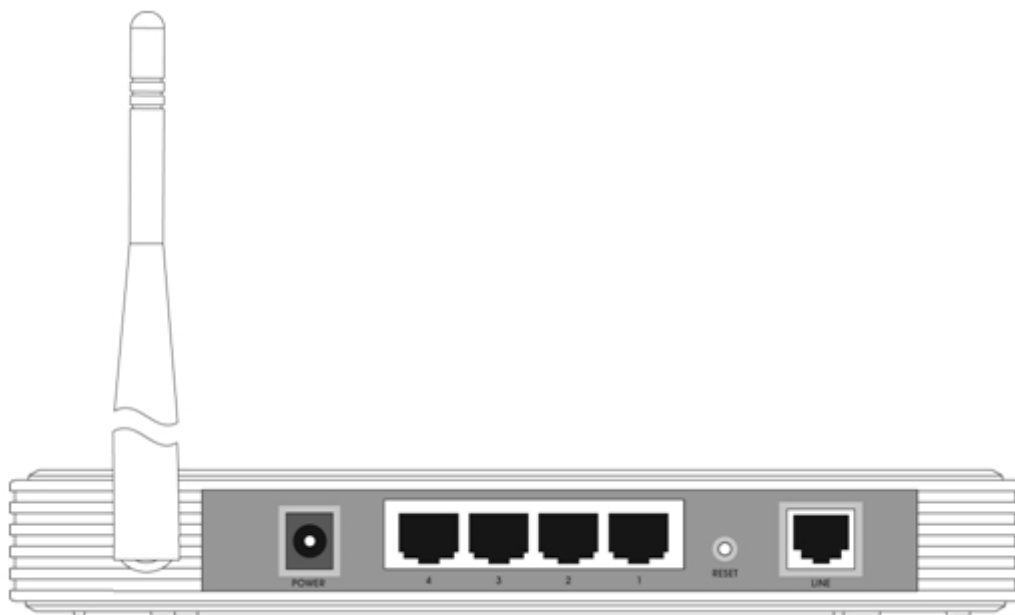
Značenje LED indikatora

Oznaka	Stanje	Indikacija
Power	Isključen	Nema napajanja
	Uključen	Uključeno napajanje
System	Isključen	Ruter ima grešku
	Uključen	Ruter se inicijalizuje
	Treperi	Ruter radi ispravno
ADSL	Isključen	Port sa oznakom LINE je isključen
	Uključen	Port LINE je ostvario ADSL konekciju sa provajderom
	Sporo treperi	Detekcija prilikom uključivanja
	Brzo treperi	Port LINE šalje ili prima ADSL podatke
WLAN	Isključen	Wireless funkcija je onesposobljena
	Sporo treperi	Wireless funkcija je osposobljena
	Brzo	Slanje ili primanje

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	treperi	podataka preko bežične mreže
1-4 (LAN)	Isključen	Nijedan uređaj nije priključen na dati port
	Uključen	Uredaj je priključen na dati port
	Treperi	Slanje ili primanje podataka preko datog porta

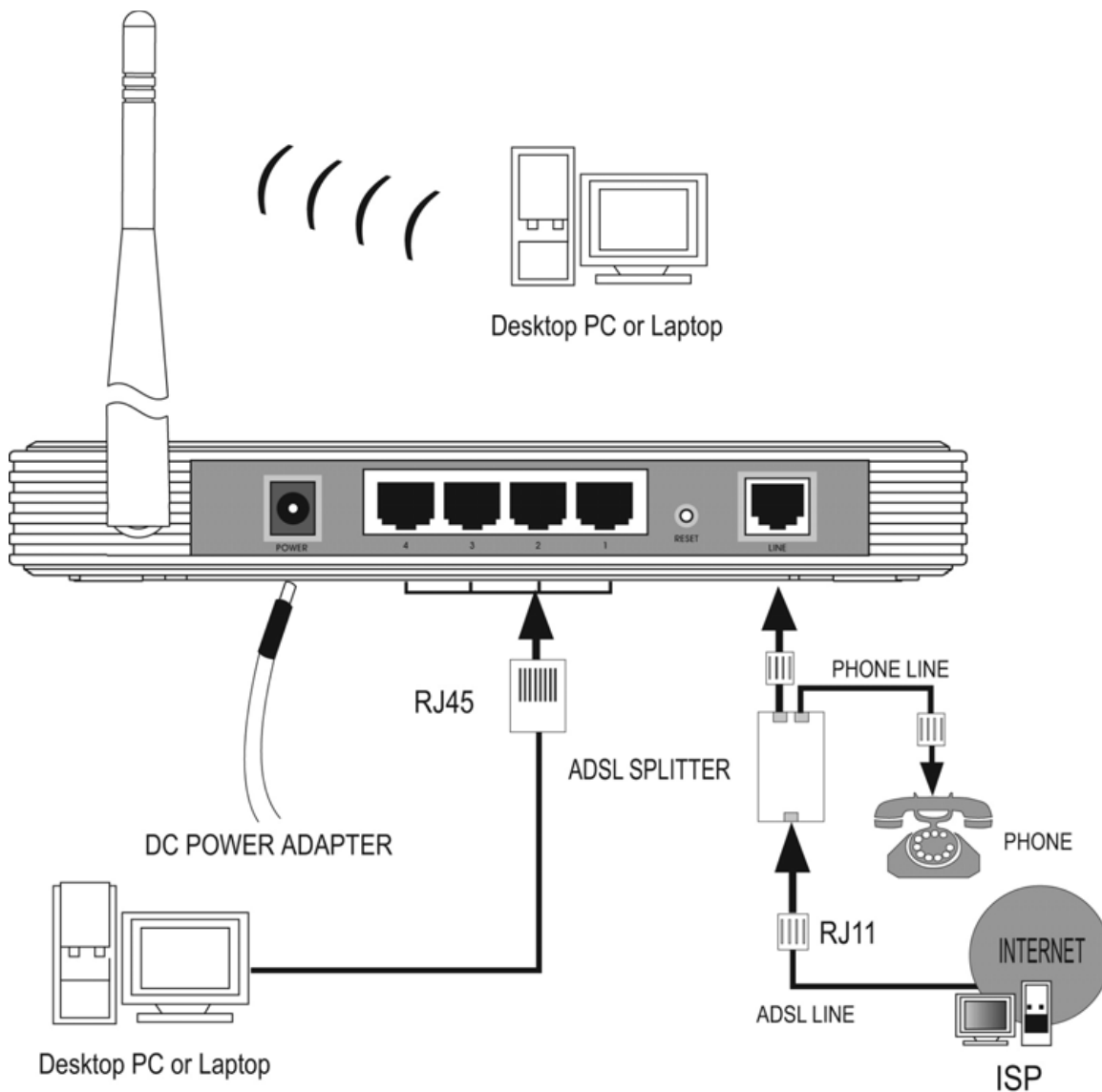
Izgled Vašeg ruter-a sa zadnje strane:



- **Linija (LINE):** Priključite na Modem Port Vašeg splitera ili na telefonsku liniju.
- **Reset dugme:** Postoje dva načina da resetujete Vaš ruter:
 - 1) Upotrebite **Restore Defaults** opciju iz **Management -> settings** strani iz Web-bazirane aplikacije za Vaš ruter.
 - 2) Iskoristite Reset dugme za vraćanje na fabrička podešavanja: pritisnite dugme i držite duže od pet sekundi, zatim sačekajte da se ruter resetuje.
- **1, 2, 3, 4 (LAN):** Pomoću ovih portova možete priključiti ruter sa Vašim PC-jem, (PC-jevima), kao i druge mrežne uređaje.

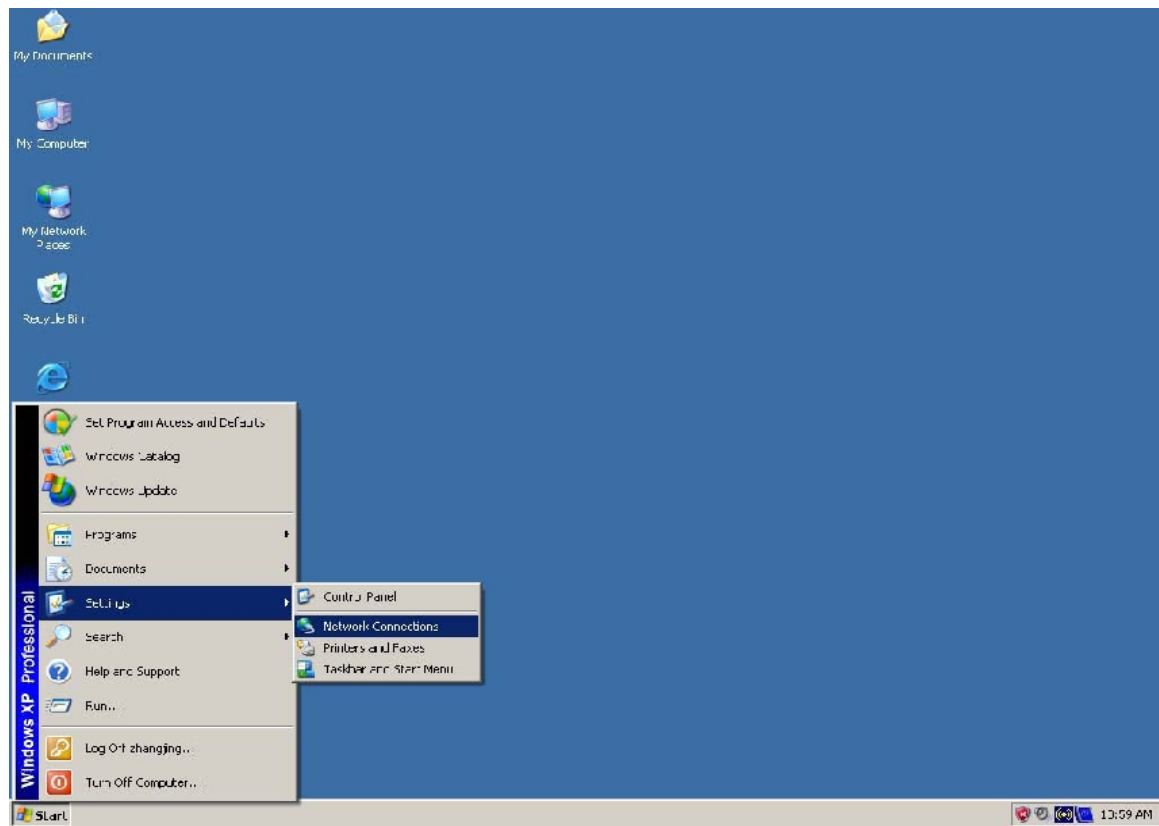
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Ispravna konfiguracija bi trebala da izgleda kao na slici ispod:



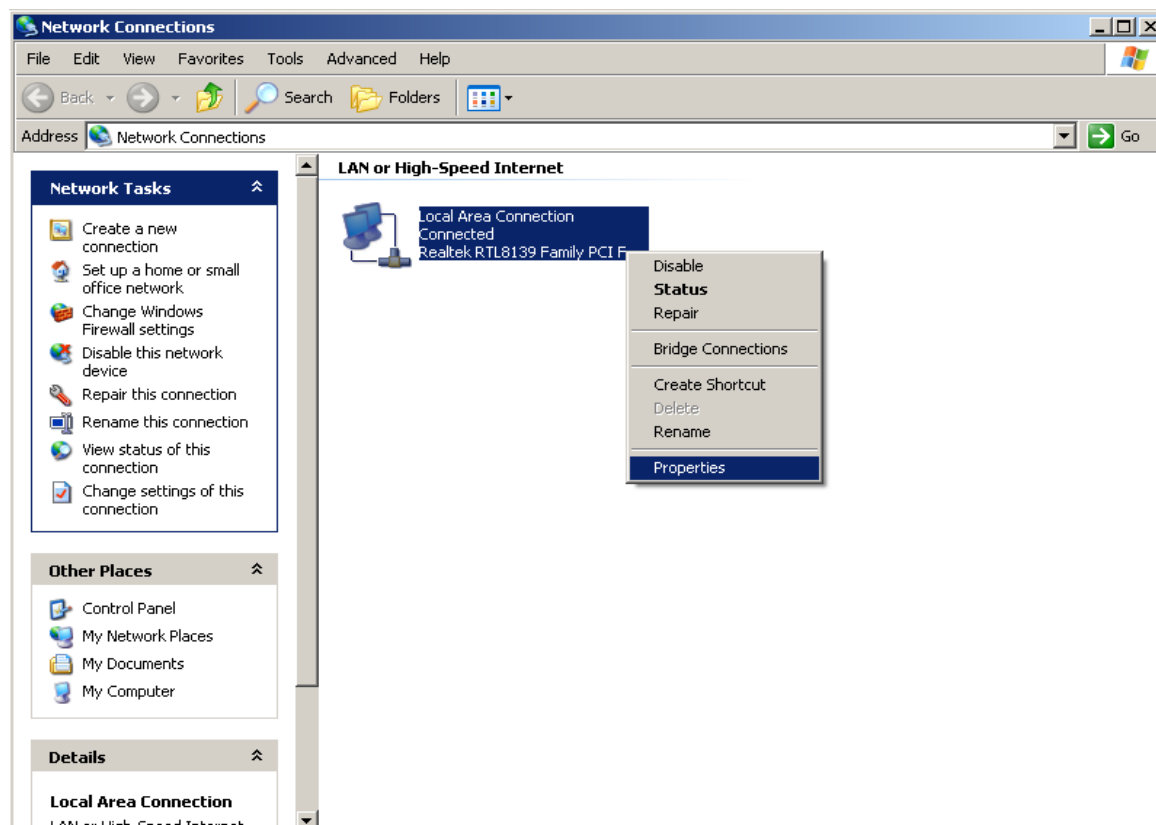
Brzo uputstvo za instalaciju

1. Sa Start menija izaberite **Settings**, i potom odaberite **Network Connections**.

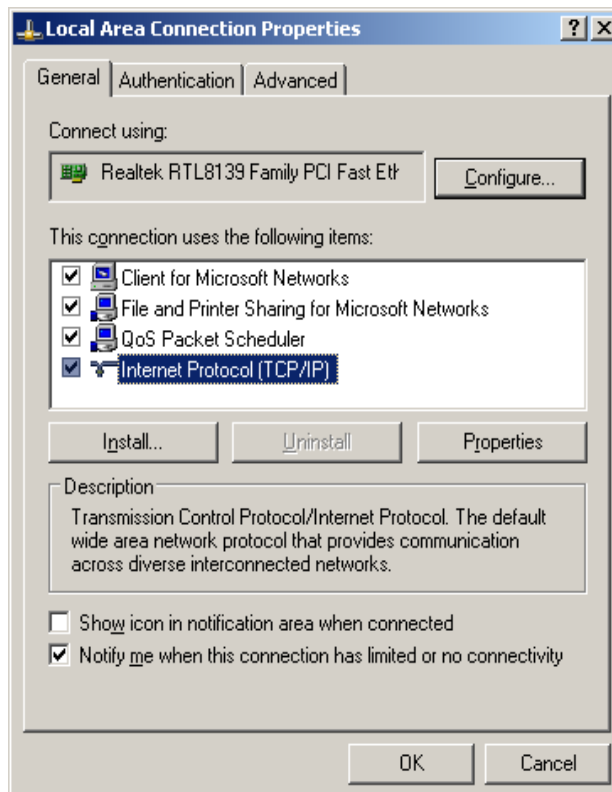


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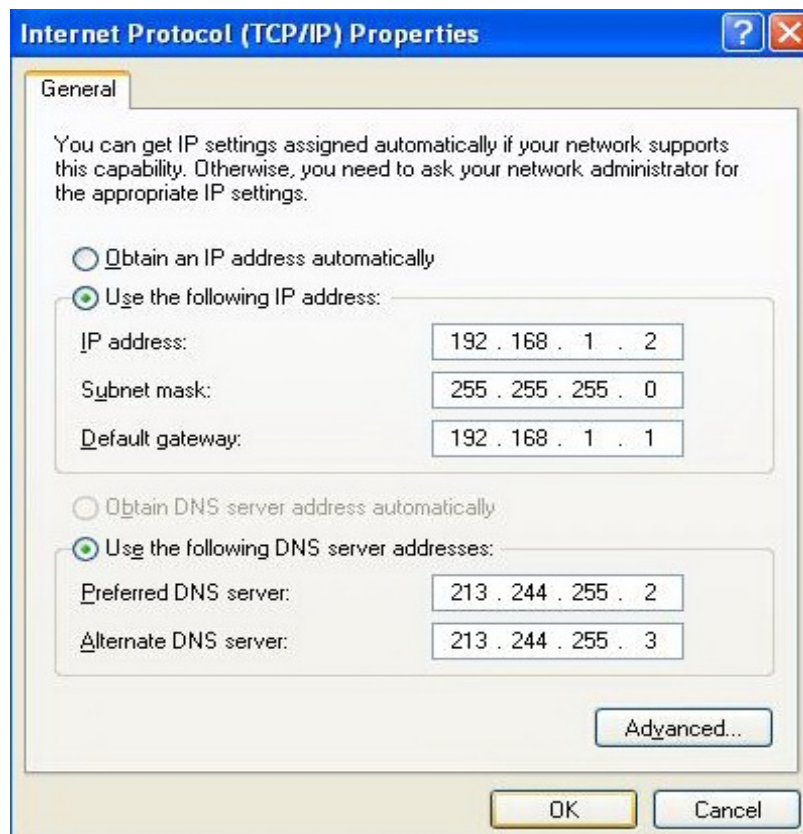
2. U **Network Connections** prozoru desnim klikom na **LAN (Local Area Connection)**, zatim jednim klikom na **Properties**, otvorite Vaša mrežna podešavanja.



3. U **General** jezičku u **Local Area Connection Properties**-a, označite **Internet Protocol (TCP/IP)**, tako što ćete kliknuti jedanput na tu stavku, i zatim kliknute **Properties**.



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4.

IP adresa : 192.168.1.2
Subnetmask: 255.255.255.0
Gateway : 192.168.1.1
DNS:
Primary: 213.244.255.2
Secondary: 213.244.255.3

Konfigurisanje rutera

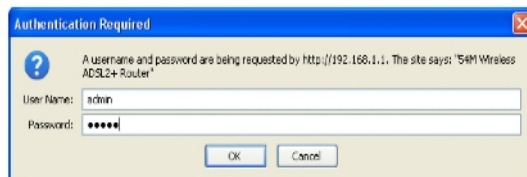
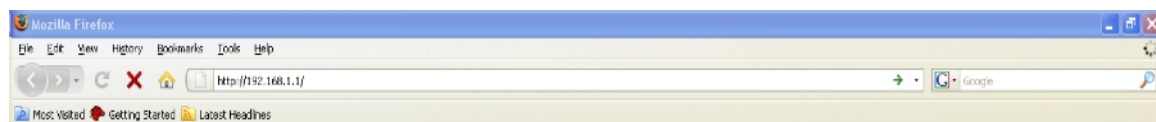
Vašem ruteru pristupate preko web browsera (Internet Explorer, Mozilla Firefox, Opera, Google Chrome, ...).

U adresnom bar-u Vašeg browser-a potrebno je ukucati IP adresu ruter-a: **192.168.1.1**



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Pojaviće se dijalog box koji od Vas zahteva da unesete korisničko ime i šifru.
U polje User Name otkucajte **admin** i u polje Password takođe otkucajte **admin** i onda kliknite OK kako biste pristupili podešavanjima.



*Napomena: Ovo korisničko ime i šifra **nisu isti** kao i korisničko ime i šifra Vašeg ADSL naloga koji Vam je potreban za uspostavljanje veze. Ove parametre koristite samo u slučaju pristupa ruteru radi njegovog podešavanja*

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Napomena: prvo proverite spisak konekcija odabirom stavke **Advanced Setup** sa leve strane. Ukoliko postoji konekcija sa vrednostima 8/35 i njen **Protocol** je tipa **Bridge**, uklonite je šriklijanjem **Remove** kolone koja pripada vrsti gde se nalazi pomenuta konekcija.

Kada odaberete konekciju, kliknite na dugme **Remove** koje se nalazi odmah ispod ovog spiska.

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	Category	Service	Interface	Protocol	IGMP	QoS	VLAN ID	State	Remove	Edit
0/32	UBR	br_0_32	nas_0_32	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
1/33	UBR	br_1_33	nas_1_33	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
0/35	UBR	br_0_35	nas_0_35	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
0/100	UBR	br_0_100	nas_0_100	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
8/35	UBR	br_8_35	nas_8_35	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
8/81	UBR	br_8_81	nas_8_81	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
0/200	UBR	br_0_200	nas_0_200	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit

Nakon što ste ovo uradili, kliknite na dugme **Add**, kojim ćete konfigurisati Vaš ruter za novu konekciju.

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	Category	Service	Interface	Protocol	mtu	IGMP	QoS	VLAN ID	State	Remove	Edit
										Add	Remove

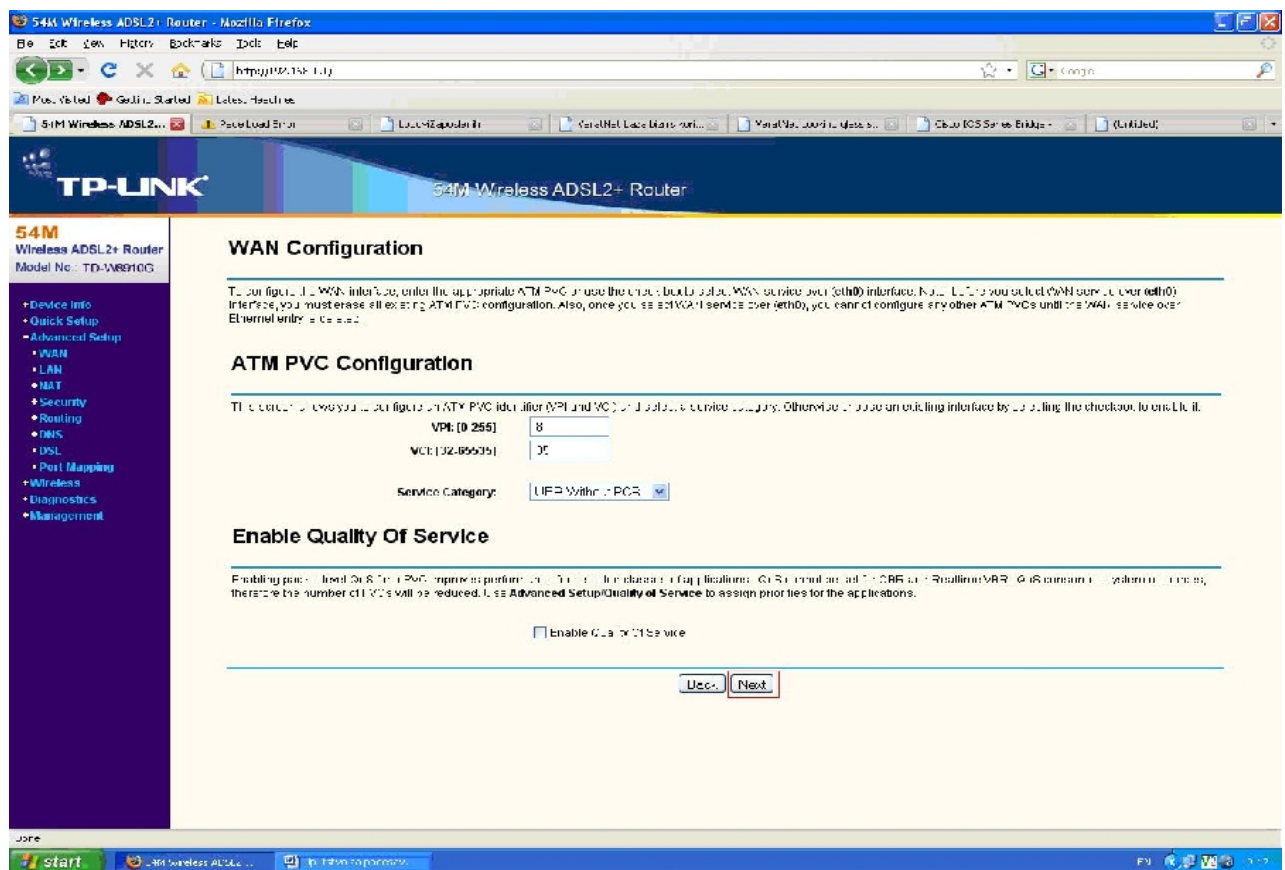
Add **Remove** **Save/Reboot**

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U polja **VPI** i **VCI** unesite vrednosti **8/35**.
Na padajućoj listi odaberite stavku **UBR Without PCR**.

QoS (Quality Of Service) ostavite neštikliran.

Kliknite **Next**.



WAN Configuration

To configure the WAN interface, enter the appropriate ATM PVC or use the default value. When using your eth0 interface, the LAN port you selected will serve over eth0 interface, you must erase all existing ATM PVC configuration. Also, once you set PVC2411 service over eth0, you can't configure any other ATM PVCs until the WAN service over Ethernet entry is erased.

ATM PVC Configuration

This screen is used to set up ATM PVC identifier (VPI and VCI) and service category. Otherwise, choose an existing interface by checking the checkbox to enable it.

VPI: (0-255)	8
VCI: (32-65535)	35

Service Category: UBR Without PCR

Enable Quality Of Service

Enabling packet-level QoS for C1s performance. To enable for different applications: QoS (Round robin), CRR or CBR, Round robin, QoS (constant bandwidth), therefore the number of PVCs will be reduced. Use Advanced Setup/Quality of Service to assign priorities for the applications.

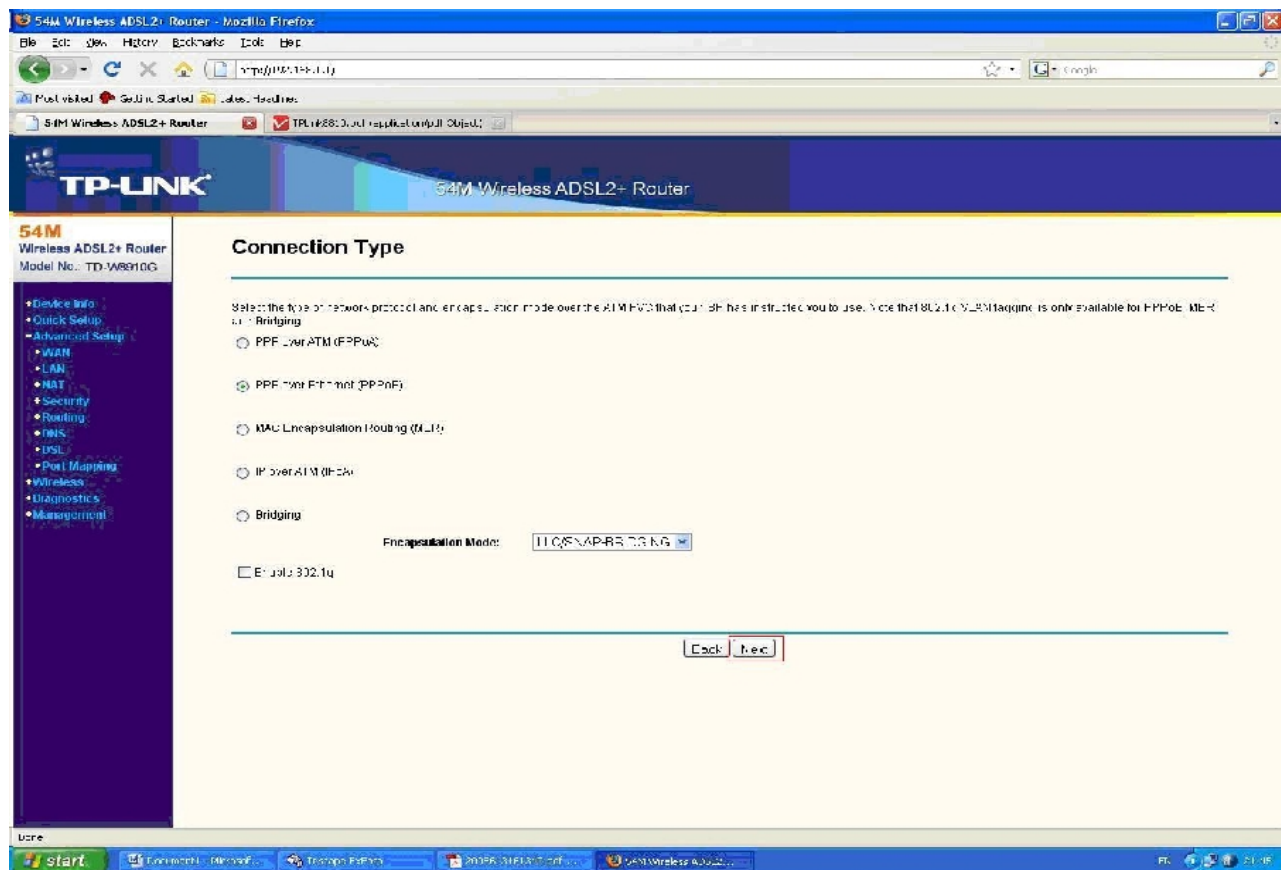
Enable QoS for C1s service

Back **Next**

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U ovom koraku odaberite PPP over Ethernet (PPPoE) i LLC/SNAP-BRIDGING.

Kliknite Next.



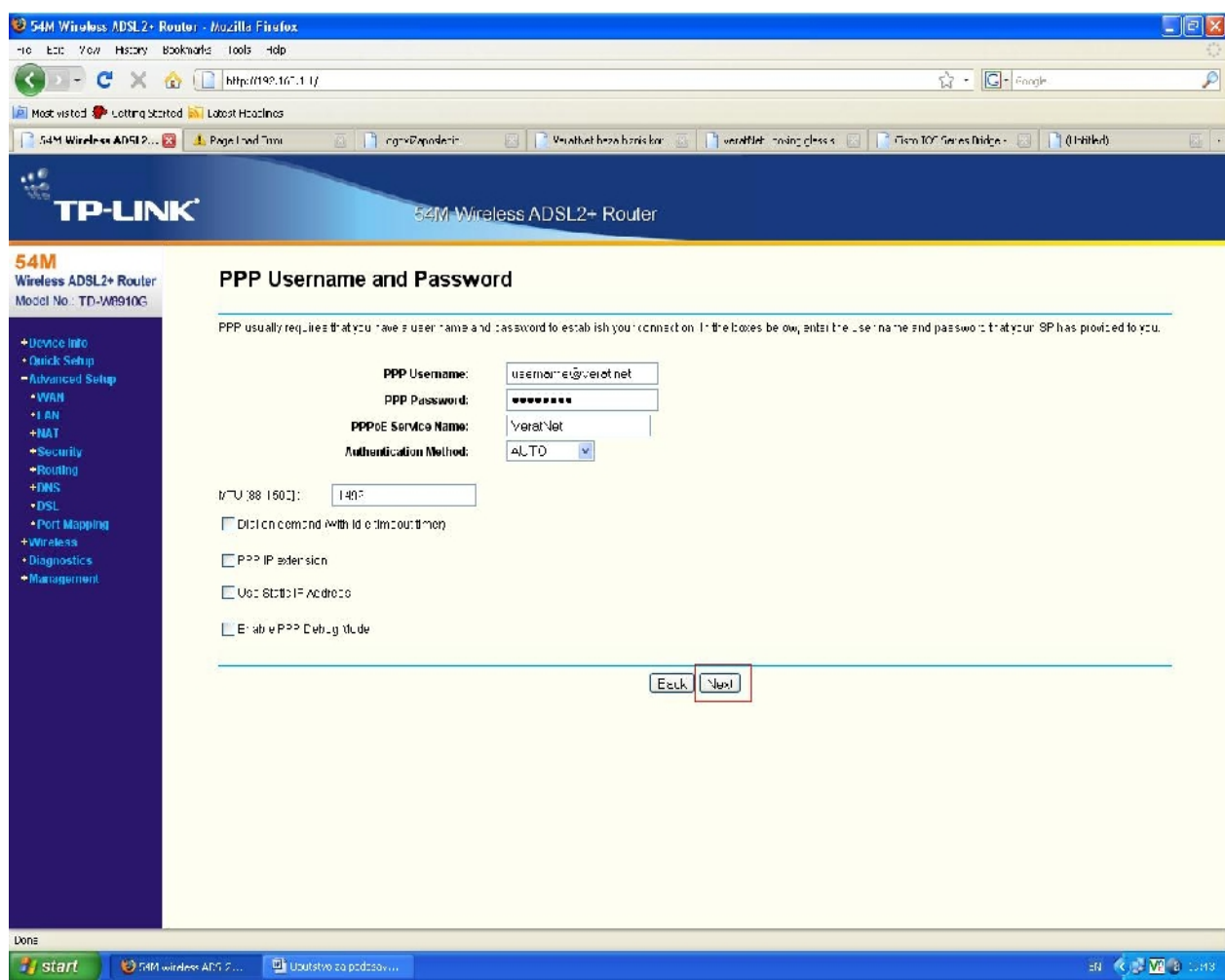
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Dalje, u polje **PPP Username** stavite username u obliku: **vasusername@verat.net**, gde vasusername predstavlja korisničko ime koje koristite za ADSL konekciju, zajedno sa odgovarajućom šifrom, koji unostite u polje **PPP Password**.

U **PPPoE Service Name** stavite **VeratNet**.
Authentication Method neka bude **AUTO**.

Za **MTU** stavite vrednost **1492**.

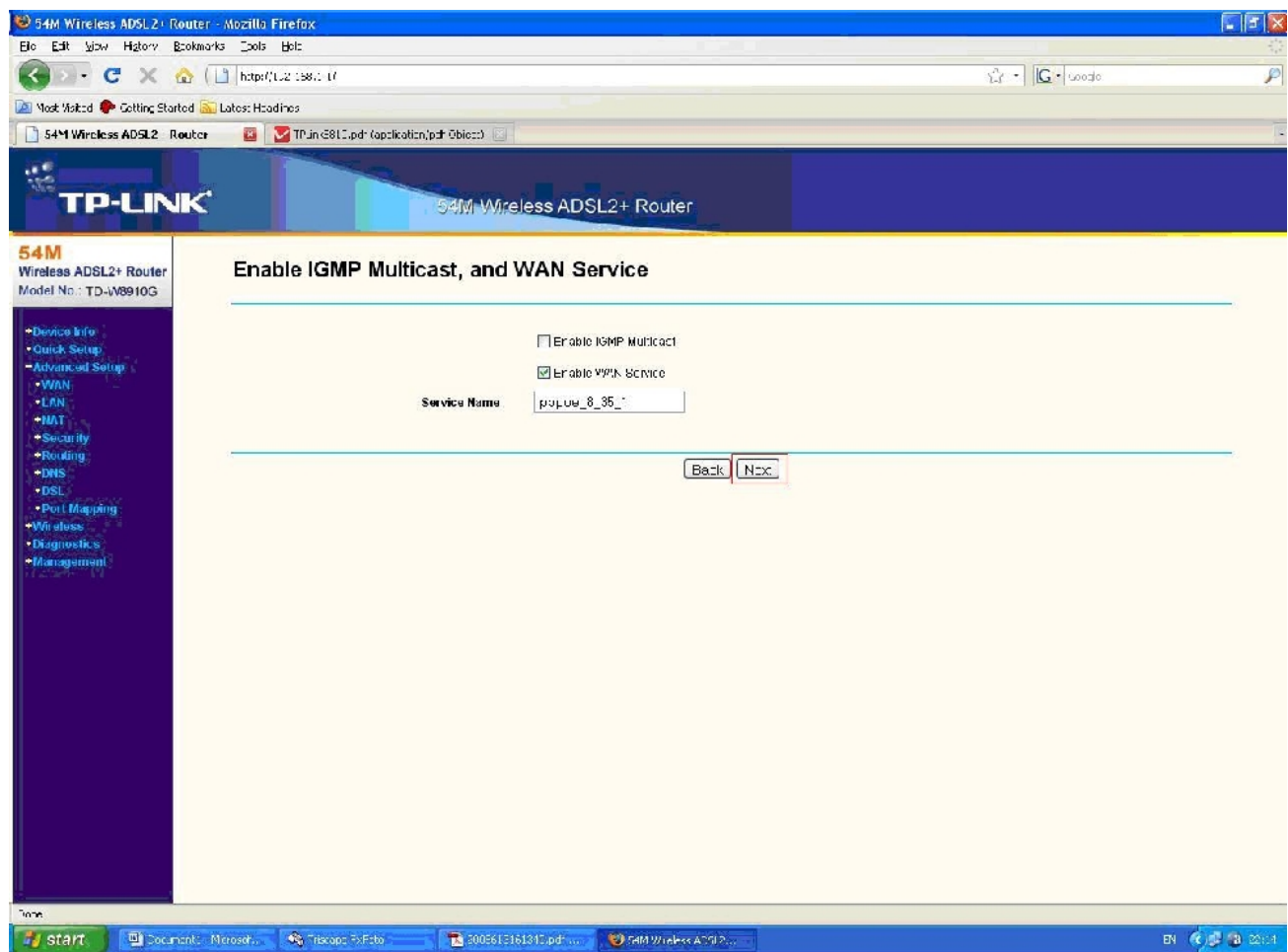
Kliknite **Next**.



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Ovde, ostavite nepromjenjeno polje **Enable WAN Service**, zajedno sa **Service Name** poljem koje je već postavljeno na vrednost koja je prikazana na slici ispod.

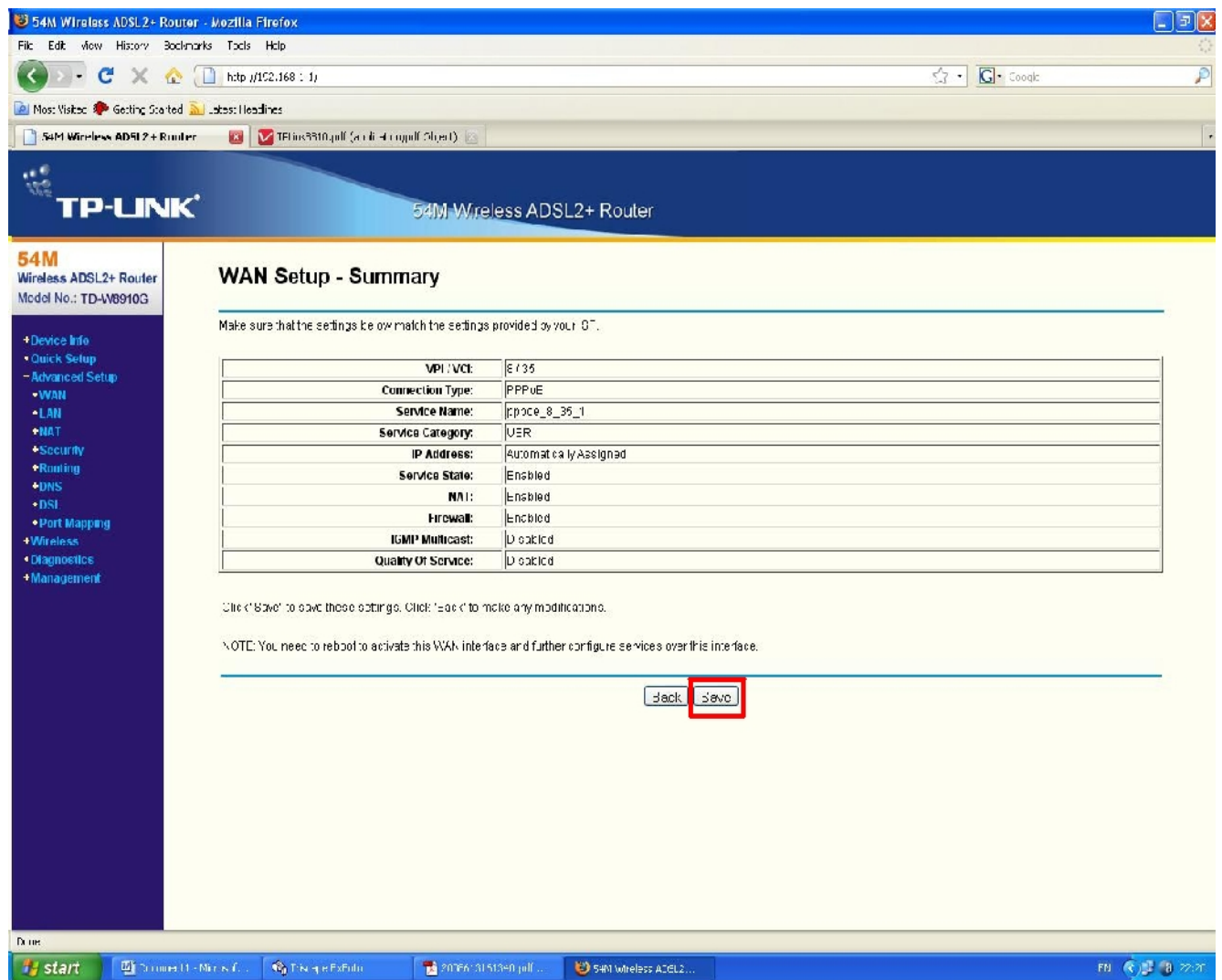
Kada se uverite da su sva podešavanja korektna, kliknite dugme **Next**.



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U poslednjem koraku, videćete tabelu svih podešavanja koje ste izvršili do sada.

Kliknite na dugme **Save**.



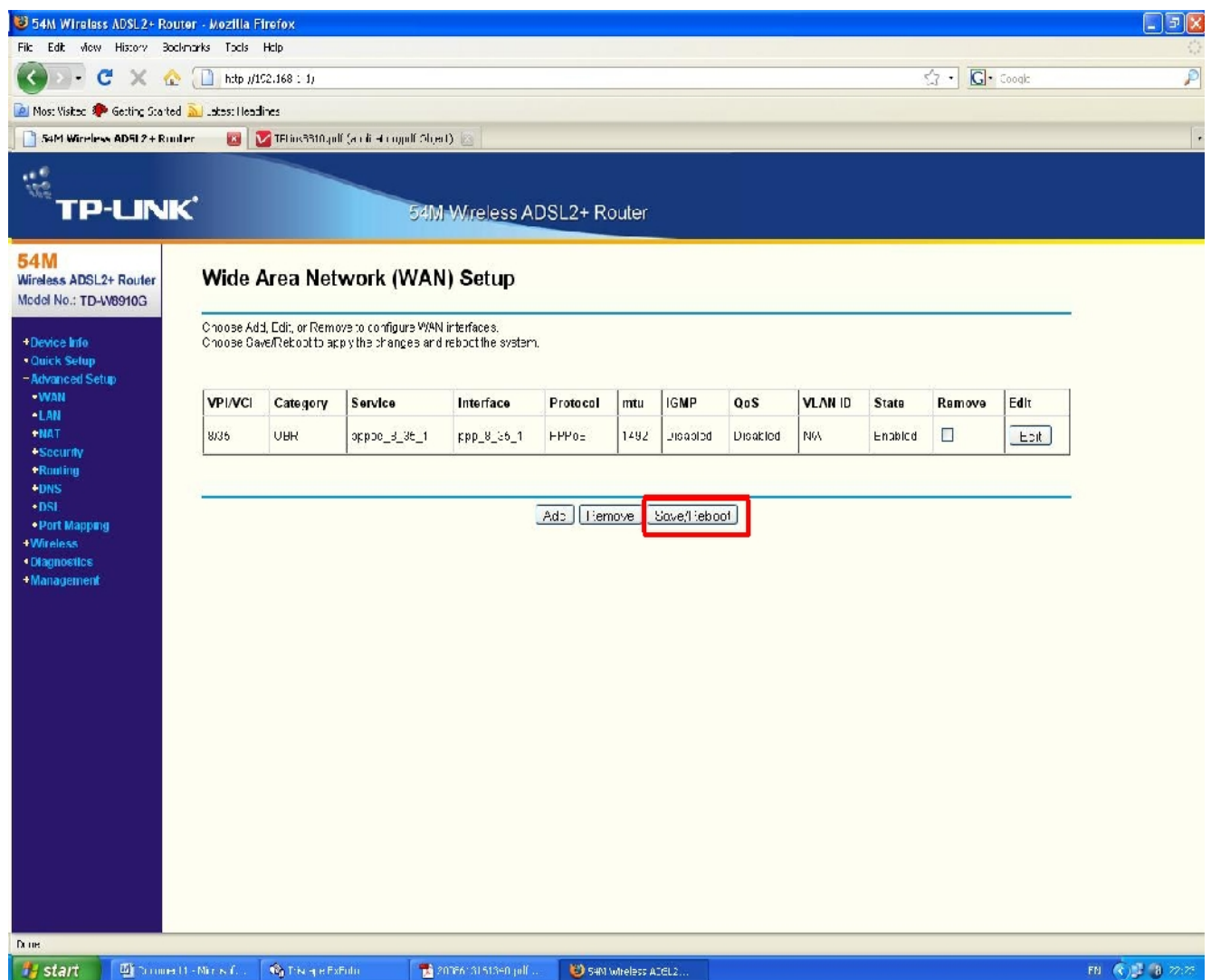
The screenshot shows the configuration interface for the TP-LINK TD-W8910G router. The left sidebar menu includes options like Device Info, Quick Setup, Advanced Setup (selected), WAN, LAN, NAT, Security, Routing, DNS, Port Mapping, Wireless, Diagnostics, and Management. The main content area displays the 'WAN Setup - Summary' settings. A note at the top says: 'Make sure that the settings below match the settings provided by your ISP.' Below this is a table of configuration parameters:

VPI / VCI:	E735
Connection Type:	PPPoE
Service Name:	tpspace_8_36_1
Service Category:	IWER
IP Address:	Automatically Assigned
Service State:	Enabled
NAT:	Enabled
Firewall:	Enabled
IGMP Multicast:	Optical
Quality Of Service:	Optical

Below the table, instructions say: 'Click "Save" to save these settings. Click "Reset" to make any modifications.' A note at the bottom states: 'NOTE: You need to reboot to activate this WAN interface and further configure services over this interface.' At the bottom right, there are 'Back' and 'Save' buttons, with 'Save' being highlighted with a red box.

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Na kraju, pojaviće se novonapravljena konekcija u listi.



The screenshot shows the 'Wide Area Network (WAN) Setup' page of the TP-LINK TD-W8910G router's web interface. The left sidebar menu includes options like Device Info, Quick Setup, Advanced Setup (selected), WAN, LAN, NAT, Security, Routing, DNS, DSL, Port Mapping, Wireless, Diagnostics, and Management. The main content area displays a table of WAN interfaces. One row is shown with the following details:

VPI/VCI	Category	Service	Interface	Protocol	mtu	IGMP	QoS	VLAN ID	State	Remove	Edit
8/36	UBR	pppoe_3_be_1	ppp_8_be_1	PPPoE	1492	Disabled	Disabled	N/A	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>

At the bottom of the table, there are three buttons: 'Add', 'Remove', and 'Save/Reboot'. The 'Save/Reboot' button is highlighted with a red box. The browser's address bar shows the URL as http://102.168.1.1.

Kliknite na dugme **Save/Reboot**, isključite Vaš browser, sačekajte oko 3 minuta, i posle toga ponovo pokrenite browser da biste se uverili da Vaša konekcija radi korektno.