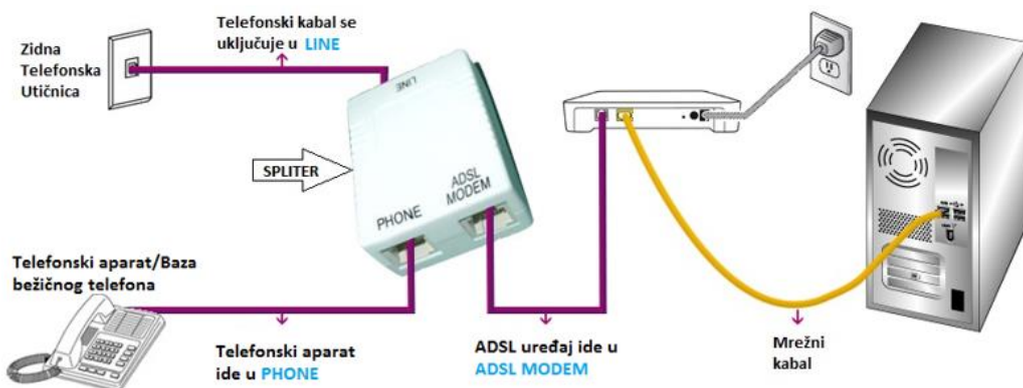


Povežite opremu kao na slici:



Potrebno je da pristupite ruteru tako što ćete otvoriti pretraživač i u adres bar upisati: **192.168.1.1**. Otvoriće se prozor u koji treba da se unese za username **“admin”** i za password **“admin”**. Nakon ovog koraka moguće je podesiti uređaj.

Podešavanje konekcije

Izaberite u meniju opciju **“Advanced Setup”** i podopciju **“WAN”**.

U tabeli nađite red koji u sebi ima oznaku **“8/35”** i kliknite na dugme **“Edit”**

**** U slučaju da je tabela prazna kliknite na dugme “Add”.*

Proverite da li je za izaberite **VPI je 8, a VCI je 35**, kliknite na dugme **“Next”**.

TP-LINK

TD-8840

- Device Info
- Quick Setup
- Advanced Setup
- WAN
- LAN
- MAC Clone
- NAT
- Security
- Routing
- DNS
- DSL
- 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	MTU	Igmp	QoS	State	Remove	Edit
0/33	1	UBR	br_0_33	nas_0_33	Bridge	1500	N/A	Disabled	Enabled	<input type="checkbox"/>	Edit
0/35	1	UBR	br_0_35	nas_0_35	Bridge	1500	N/A	Disabled	Enabled	<input type="checkbox"/>	Edit
8/35	1	UBR	br_0_35	ppp_8_35_1	PPPoE	1480	Enabled	Disabled	Enabled	<input type="checkbox"/>	Edit
8/48	1	UBR	br_8_48	nas_8_48	Bridge	1500	N/A	Disabled	Enabled	<input type="checkbox"/>	Edit

TP-LINK

TD-8840

- Device Info
- Quick Setup
- Advanced Setup
- WAN
- LAN
- MAC Clone
- NAT
- Security
- Routing
- DNS
- DSL
- Diagnostics
- Management

ATM PVC Configuration

This screen allows you to configure an ATM PVC identifier (VPI and VCI) and select a service category. Otherwise choose an existing interface by selecting the checkbox to enable it.

VPI: [0-255]

VCI: [32-65535]

Service Category: UBR Without PCR

Enable Quality Of Service
 Enabling packet level QoS for a PVC improves performance for selected classes of applications. QoS cannot be set for CBR and Realtime VBR. QoS consumes system resources; therefore the number of PVCs will be reduced. Use **Advanced Setup/Quality of Service** to assign priorities for the applications.

Enable Quality Of Service

TP-LINK Corp. <http://www.tp-link.com>

Izaberite opciju “**PPP over Ethernet (PPPoE)**”

Klinite na dugme “**Next**”.

PPP Username – upišite Vaš user name /korisničko ime/ sa Ugovra u obliku **username@beotel**

PPP Password – upišite Vašu lozinku sa Ugovra (velika i mala slova su bitna)

Odštikirajte opciju “**Dial on demand**”.

Klinite na dugme “**Next**”.

Klinite na dugme “**Next**”.

Klinite na dugme “**Save**”.

TP-LINK

TD-8840

Device Info
Quick Setup
Advanced Setup
WAN
LAN
MAC Clone
NAT
Security
Routing
DNS
DSL
Diagnostics
Management

Connection Type

Select the type of network protocol for IP over Ethernet as WAN interface

PPP over ATM (PPPoA)

PPP over Ethernet (PPPoE)

MAC Encapsulation Routing (MER)

IP over ATM (IPoA)

Bridging

Encapsulation Mode
LLC/SNAP-BRIDGING

Back Next

TP-LINK

TD-8840

Device Info
Quick Setup
Advanced Setup
WAN
LAN
MAC Clone
NAT
Security
Routing
DNS
DSL
Diagnostics
Management

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:

PPP Password:

PPPoE Service Name:

Authentication Method:

MTU [512-1500]:

Dial on demand (with idle timeout timer)

Inactivity Timeout (minutes) [1-4320]:

PPP IP extension

Use Static IP Address

Enable PPP Debug Mode

Back Next

TP-LINK

TD-8840

Device Info
Quick Setup
Advanced Setup
WAN
LAN
MAC Clone
NAT
Security
Routing
DNS
DSL
Diagnostics
Management

Enable IGMP Multicast, and WAN Service

Enable WAN Service

Enable IGMP Multicast

Enable WAN Service

Service Name

Back Next

TP-LINK

TD-8840

Device Info
Quick Setup
Advanced Setup
WAN
LAN
MAC Clone
NAT
Security
Routing
DNS
DSL
Diagnostics
Management

WAN Setup - Summary

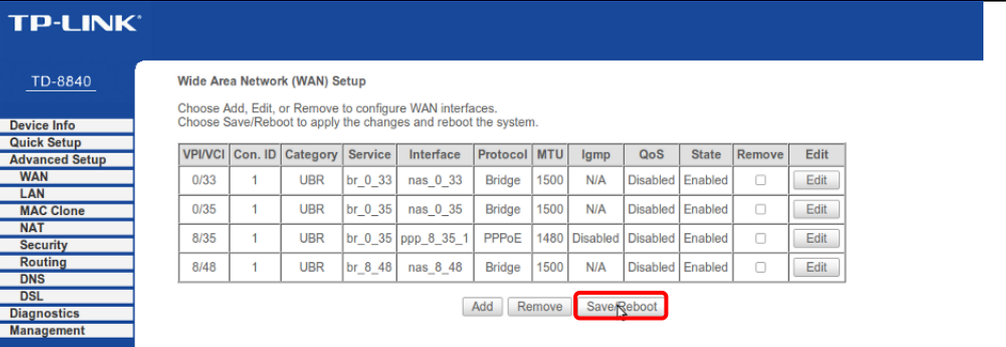
Make sure that the settings below match the settings provided by your ISP.

VPI / VCI:	8 / 35
Connection Type:	PPPoE
Service Name:	br_8_35
Service Category:	UBR
IP Address:	Automatically Assigned
Service State:	Enabled
NAT:	Enabled
Firewall:	Enabled
IGMP Multicast:	Disabled
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

Klinite na dugme
"Save/Reboot".



The screenshot shows the TP-Link TD-8840 WAN Setup page. On the left is a navigation menu with options: Device Info, Quick Setup, Advanced Setup, WAN, LAN, MAC Clone, NAT, Security, Routing, DNS, DSL, 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 this is a table with columns: VPI/VCI, Con. ID, Category, Service, Interface, Protocol, MTU, Igmp, QoS, State, Remove, and Edit. The table contains three rows of WAN interface configurations. At the bottom of the configuration area, there are three buttons: 'Add', 'Remove', and 'Save/Reboot', with the 'Save/Reboot' button highlighted by a red box.

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	MTU	Igmp	QoS	State	Remove	Edit
0/33	1	UBR	br_0_33	nas_0_33	Bridge	1500	N/A	Disabled	Enabled	<input type="checkbox"/>	Edit
0/35	1	UBR	br_0_35	nas_0_35	Bridge	1500	N/A	Disabled	Enabled	<input type="checkbox"/>	Edit
8/35	1	UBR	br_0_35	ppp_8_35_1	PPPoE	1480	Disabled	Disabled	Enabled	<input type="checkbox"/>	Edit
8/48	1	UBR	br_8_48	nas_8_48	Bridge	1500	N/A	Disabled	Enabled	<input type="checkbox"/>	Edit

Sačekati 3 minuta da se restartuje ruter i da se uspostavi internet konkcija.

Svetlosni indikatori (sijalice)

Power	svetli	uređaj je uključen
	ne svetli	uređaj je isključen
ADSL	ne svetli	nema ADSL signala
	treperi	sinhronizuje se
	svetli	ima ADSL signal
Internet ili Act	svetli (sa treperenjem)	uspostavljena internet konekcija
	ne svetli	nije uspostavljena internet konekcija
LAN 1-4 (u slučaju 4-portnog rutera)	svetli	uključen uređaj u taj LAN port
	ne svetli	nema priključenog uređaja u tom LAN portu