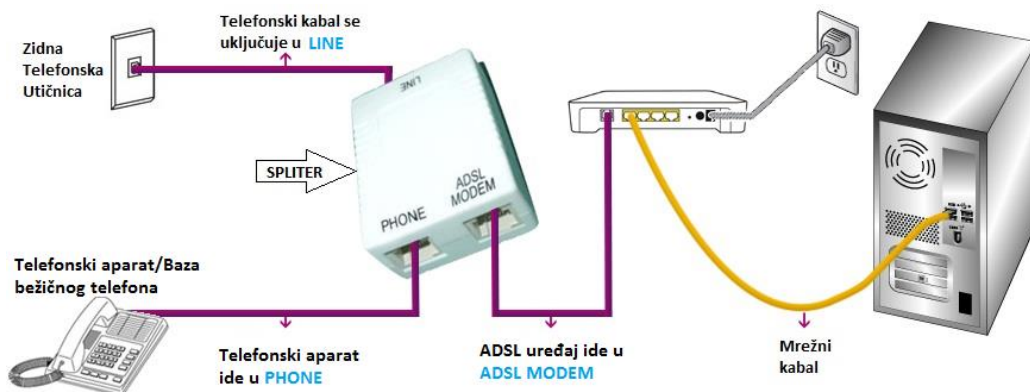


Povežite opremu kao na slici:



Potrebno je da pristupite ruteru tako što ćete otvoriti pretraživač i u adres bar upisati: **192.168.1.1** .Otvoriće se prozor u kome 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 Service”**.

Kliknite na dugme **“Edit”**.

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

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

Kliknite na dugme **“Next”**.

Kliknite na dugme **“Apply/Save”**.

**Device Info**

- Advanced Setup
- Layer2 Interface
- WAN Service**
- LAN
- Quality of Service
- Routing
- DNS
- DSL
- UPnP
- DNS Proxy
- Wireless
- Diagnostics
- Management

### Wide Area Network (WAN) Service Setup

Choose Add, Remove or Edit to configure a WAN service over a selected interface.

Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	IPv6	Mld	Remove	Edit
ppp0.1	pppoe_0_8_35	PPPoE	N/A	N/A	Disabled	Enabled	Enabled	Disabled	Disabled	<input type="checkbox"/>	<input checked="" type="checkbox"/>

---

**Device Info**

- Advanced Setup
- Layer2 Interface
- WAN Service
- LAN
- Quality of Service
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- DSL
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### 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:

Enable Fullcone NAT

Enable NAT

Enable Firewall

Dial on demand (with idle timeout timer)

Use Static IPv4 Address

Enable PPP Debug Mode

Bridge PPPoE Frames Between WAN and Local Ports

**Multicast Proxy**

Enable IGMP Multicast Proxy

No Multicast VLAN Filter

---

**Device Info**

- Advanced Setup
- Layer2 Interface
- WAN Service
- LAN
- Quality of Service
- Routing
- DNS
- DSL
- UPnP
- DNS Proxy
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### WAN Setup - Summary

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

Connection Type:	PPPoE
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Enabled
IGMP Multicast:	Disabled
Quality Of Services:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

## Podešavanje wireless-a

Izaberite u meniju opciju **“Wireless”**.

Kod opcije **“SSID”** upišite kako želite da Vam se zove wireless mreža.

Kliknite na dugme **“Apply/Save”**.

Izaberite u meniju opciju **“Wireless”** i podopciju **“Security”**.

Kod opcije **“Network Authentication”** izaberite u meniju **“Mixed WPA2/WPA-PSK”**.

Kod opcije **“WPA/WAPI passphrase”** upišite lozinku za Vašu wireless mrežu (osam karaktera je minimum).

Kliknite na dugme **“Apply/Save”**.

Device Info  
Advanced Setup  
**Wireless**  
Basic  
Security  
MAC Filter  
Wireless Bridge  
Advanced  
Station Info  
Diagnostics  
Management

---

Device Info  
Advanced Setup  
**Wireless**  
Basic  
**Security**  
MAC Filter  
Wireless Bridge  
Advanced  
Station Info  
Diagnostics  
Management

### Wireless -- Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click "Apply/Save" to configure the basic wireless options.

Enable Wireless

Hide Access Point

Clients Isolation

Disable WMM Advertise

Enable Wireless Multicast Forwarding (WMF)

SSID:

BSSID: 00:0E:F4:D0:AD:06

Country:

Max Clients:

### Wireless - Guest/Virtual Access Points:

Enabled	SSID	Hidden	Isolate Clients	Disable WMM Advertise	Enable WMF	Max Clients	BSSID
<input type="checkbox"/>	lw0_Guest1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16	N/A
<input type="checkbox"/>	lw0_Guest2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16	N/A
<input type="checkbox"/>	lw0_Guest3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16	N/A

### Wireless -- Security

This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually OR through WiFi Protected Setup(WPS)  
Note: When both STA PIN and Authorized MAC are empty, PBC is used. If Hide Access Point enabled or Mac filter list is empty with "allow" chosen, WPS2 will be disabled

### WPS Setup

Enable WPS

### Manual Setup AP

You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done.

Select SSID:

Network Authentication:

WPA/WAPI passphrase:  [Click here to display](#)

WPA Group Rekey Interval:

WPA/WAPI Encryption:

WEP Encryption:

## Svetlosni indikator (sijalice)

	(Power)	svetli	uređaj je uključen
		ne svetli	uređaj je isključen
1-4 (LAN portovi)	svetli	uključen uređaj u taj LAN port	
	ne svetli	nema priključenog uređaja u tom LAN portu	
WLAN (wireless)	svetli	wireless mreža nije uključena	
	ne svetli	wireless mreža nije uključena	
DSL	ne svetli ili treperi	nema ADSL signala	
	svetli	ima ADSL signal	
INET	svetli (sa treperenjem)	uspostavljena internet konekcija	
	ne svetli	nije uspostavljena internet konekcija	
WPS	svetli	omogućeno upravljanje wirelessom preko WPS-a /ne treba koristiti/	
	ne svetli	nije omogućeno upravljanje wirelessom preko WPS-a	