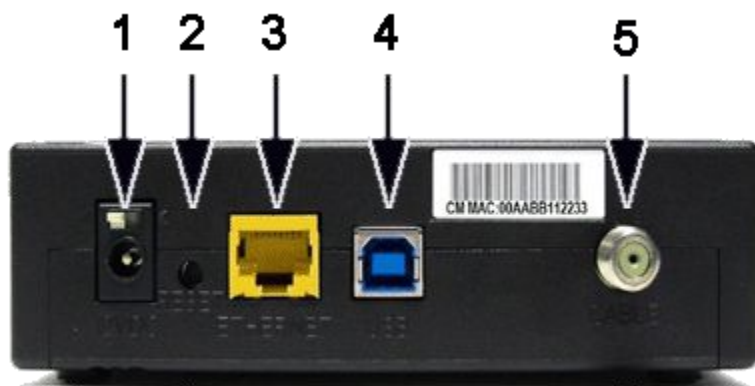


Povezivanje Bežičnog rutera sa kablovskim modemom.
CITADELA KOMUNIKACIJE



Kablovski modem prikazan na slici čini sledeće:

1. Dugme Power On/Off
2. Reset dugme
3. Ethernet port
4. USB port
5. CABLE



Bežični ruter prikazan na slici čini sledeće:

1. QSS dugme / Quality standard service
2. Reset dugme
3. Ethernet ulaz
4. Ethernet izlaz
5. Power on/off

Kako bi kablovski modem funkcionisao sa bežičnim ruterom potrebno je povezati ova dva uređaja na sledeći način: Ethernet port sa modema (stavka 3) povezati sa Ethernet ulaznim portom na ruteru (stavka 3). Ukoliko želite žičnon da povećete

1 ili više računara to možete uraditi tako što će te kabl povezati sa bilo kojim slobodnim portom iz tačke 4~(ethernet izlaz).

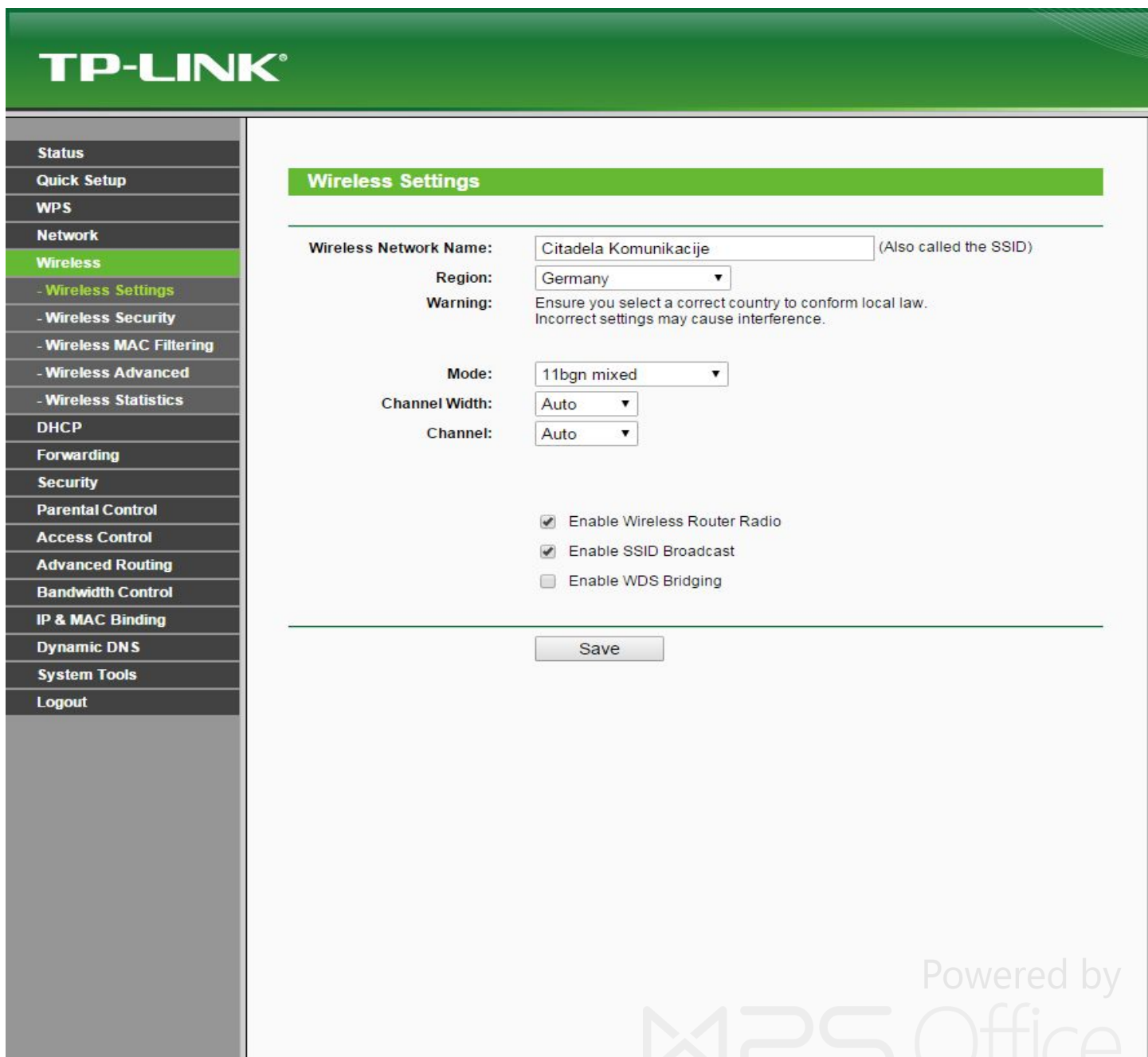
Kako bi ste pristupili podešavanju rutera i kako bi ste podesili željeno ime mreže i/ili lozinku neophodno je da putem browsera pristupite kontrolnoj tibli uređaja. Kod modela prikazanog na slici (TP Link TL WR740N) postoje 2~stranice za pristup korisničkom panelu:

<http://tplinklogin.net> ili <http://192.168.1.1>

U polje “username” ukucajte admin, a u polje “password” admin (kod nekih ranijih revizija ovog modela rutera lozinka je bila password).

Kada ste se ulogovali kliknite na karticu “Wireless” a zatim na “Wireless Settings”.

U Wireless network name polje upišite željeno ime mreže, Region odaberite “Germany”, ostala polja ostavite kako jesu. Kliknite sugme “save” da bi ste sačuvali konfiguraciju.



TP-LINK®

Wireless Settings

Wireless Network Name: (Also called the SSID)

Region:

Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.

Mode:

Channel Width:

Channel:

Enable Wireless Router Radio

Enable SSID Broadcast

Enable WDS Bridging

Powered by
WPS Office

Sledeći korak je podešavanje lozinke samog uređaja. Kod nekih novijih verzija ovog rutera može postojati predefinisana lozinka koja se nalazi na nalepnici koja se nalazi na poledini rutera. Ukoliko želite da je promenite iz kartice wireless odaberite kareticu "wireless security"

Tip enkripcije odaberite WPA/WPA2 - Personal

Version WPA2-PSK

Encryption AES

Wireless password: Vaša željena lozinka.

Kliknite dugme save da sačuvate podešavanja. Ugasite Vaš ruter i sačekajte 2 minuta pa ga ponovo upalite kako bi konfiguracija postala validna.

The screenshot shows the TP-LINK router's web interface. On the left is a navigation menu with options like Status, Quick Setup, WPS, Network, Wireless, and Security. The main area is titled 'Wireless Security' and contains three radio button options: 'Disable Security', 'WPA/WPA2 - Personal(Recommended)', and 'WPA/WPA2 - Enterprise'. The 'WPA/WPA2 - Personal' option is selected. Under this option, there are fields for 'Version' (set to WPA2-PSK), 'Encryption' (set to AES), and 'Wireless Password' (set to citadela123). There is also a 'Group Key Update Period' field set to 0 seconds. Below these are the 'WPA/WPA2 - Enterprise' settings, including 'Version' (Automatic), 'Encryption' (Automatic), 'Radius Server IP', 'Radius Port' (1812), 'Radius Password', and another 'Group Key Update Period' field. At the bottom of this section is the 'WEP' option, which is currently unselected. It includes a 'Type' dropdown (Automatic) and a 'WEP Key Format' dropdown (Hexadecimal). Below these are four rows for 'Key Selected' (Key 1 to Key 4), each with a 'WEP Key' input field and a 'Key Type' dropdown menu, all currently set to 'Disabled'. A 'Save' button is located at the bottom center of the configuration area.

TP-LINK®

Wireless Security

Disable Security

WPA/WPA2 - Personal(Recommended)

Version: WPA2-PSK

Encryption: AES

Wireless Password: citadela123
(You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)

Group Key Update Period: 0 Seconds
(Keep it default if you are not sure, minimum is 30, 0 means no update)

WPA/WPA2 - Enterprise

Version: Automatic

Encryption: Automatic

Radius Server IP:

Radius Port: 1812 (1-65535, 0 stands for default port 1812)

Radius Password:

Group Key Update Period: 0 (in second, minimum is 30, 0 means no update)

WEP

Type: Automatic

WEP Key Format: Hexadecimal

Key Selected	WEP Key	Key Type
Key 1: <input type="radio"/>	<input type="text"/>	Disabled
Key 2: <input type="radio"/>	<input type="text"/>	Disabled
Key 3: <input type="radio"/>	<input type="text"/>	Disabled
Key 4: <input type="radio"/>	<input type="text"/>	Disabled

Save

Powered by XPS Office