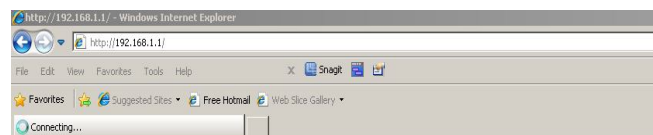


# UPUTSTVO ZA PODEŠAVANJE WIRELESS ROUTERA-a PLANET WRT-416

Nakon što ste namontirali opremu i priključili na Vaš računar potrebno je da uđete u podešavanje vaše mrežne kartice

(Start → Control Panel → Network Connections → Local Area Connection → Properties → Internet Protocol (TCP/IP)), obeležite opciju *Use the following IP address*, pa u *IP address* upišite 192.168.1.45, u *Subnet mask* 255.255.255.0. Nakon što prihvate nove parametre otvorite web browser (Internet Explorer, Mozilla, Opera), a zatim u *address* polju upišite 192.168.1.1, nakon toga pojaviće se *log in* prozor (Slika 1) i u traženim poljima upisite za *user*: admin i za *password*: admin. Posle uspešno unesenih parametara dobićete prozor kao na Slici 2.

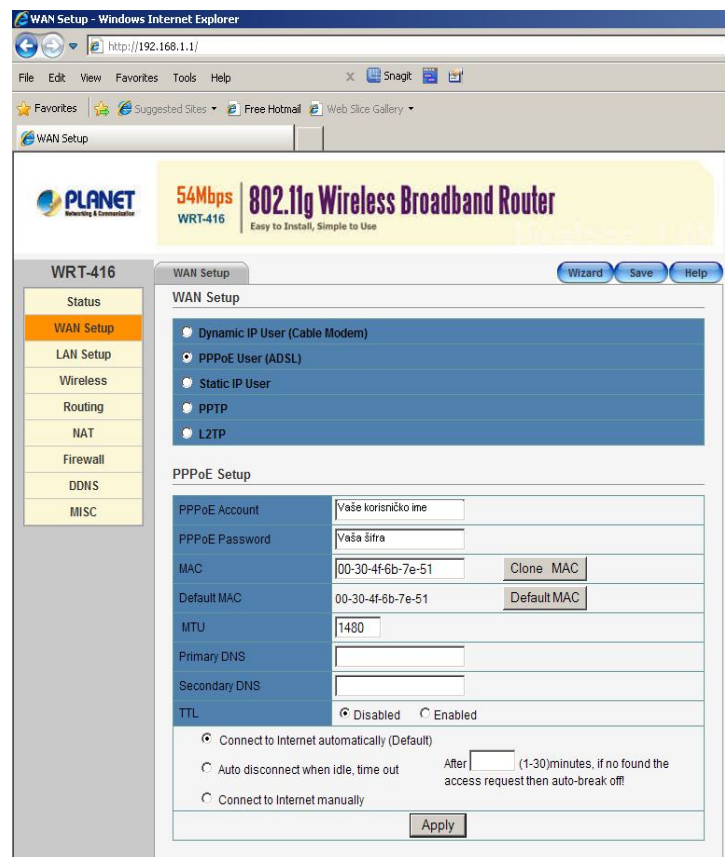


Slika 1

The screenshot shows the web-based configuration interface for the PLANET WRT-416 router. The top navigation bar includes links for Status, Statistics, Syslog, Wizard, Save, and Help. The main content area is divided into several sections:

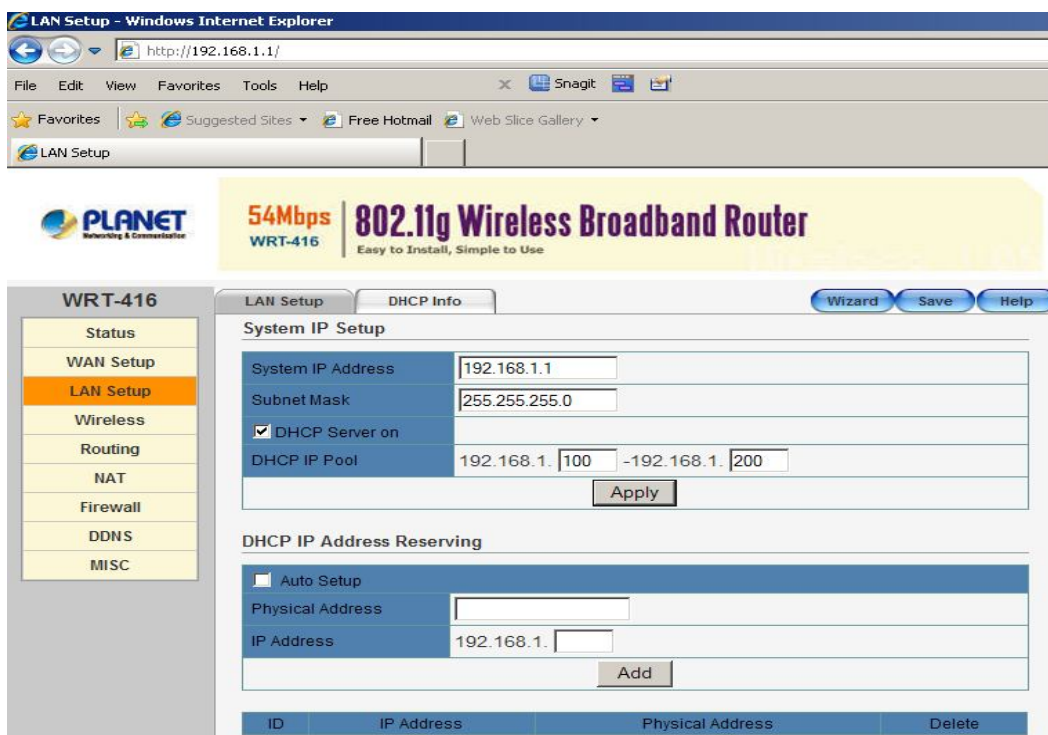
- WAN Status:** Shows connection type (DHCP), physical address (00-30-4f-6b-7e-51), DHCP lease timer (0 Sec), WAN IP address (0.0.0.0), subnet mask (255.255.255.0), default gateway (0.0.0.0), primary DNS IP (0.0.0.0), and secondary DNS IP (0.0.0.0).
- LAN Status:** Shows physical address (00-30-4f-6b-7e-50), LAN IP address (192.168.1.1), subnet mask (255.255.255.0), and DHCP server status (Enabled).
- Wireless Status:** Shows wireless connection status (Enabled, Disconnected), MAC address (00-30-4f-6b-7e-50), radio band (802.11b/g), SSID (default), channel (6), mode (AP), and security (None).
- SYSTEM INFO:** Displays the edition information as V1.1.93EN.

Slika 2



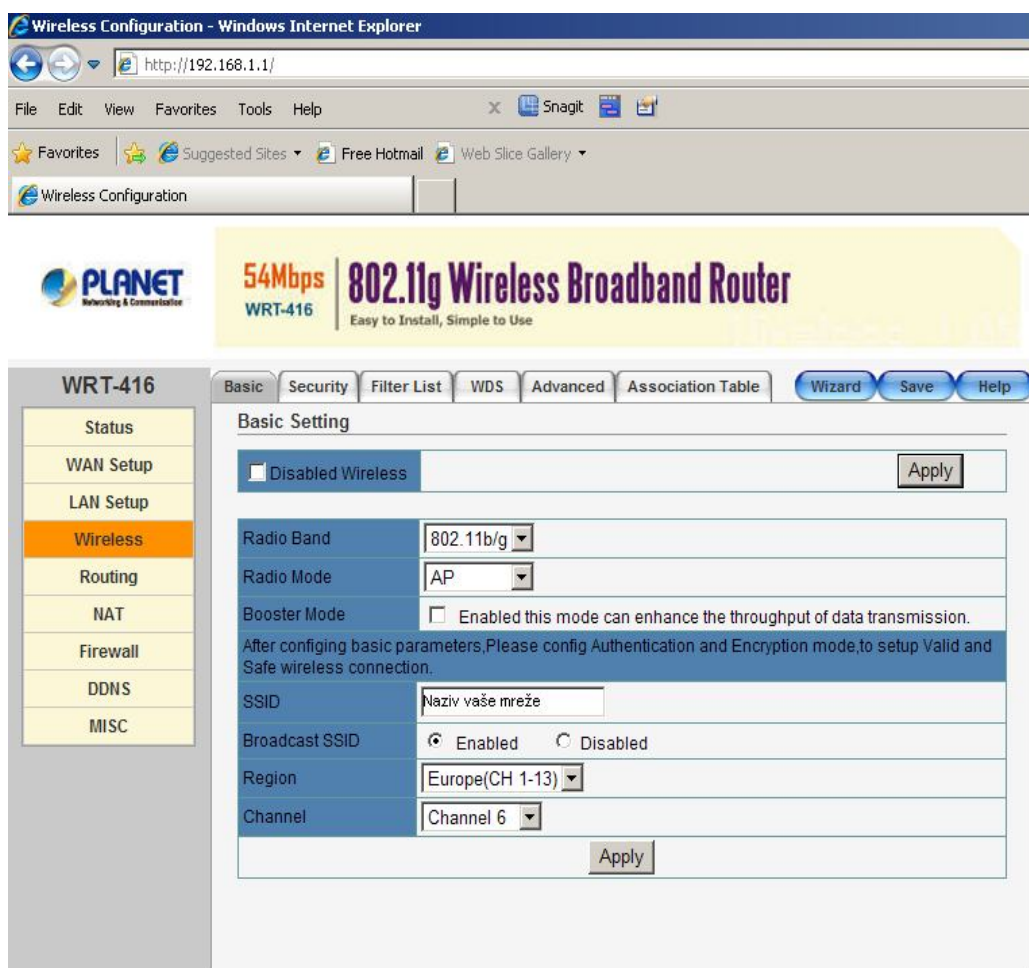
Slika 3

Nakon toga odaberite **LAN Setup** (Slika 4), štiklirajte opciju **DHCP Server on** i **DHCP IP Pool** podesite kao na slici. Kliknite na dugme **Apply**.



Slika 4

U slučaju da želite da Vaš uređaj radi kao bežični ruter tj. da odašilja signal po Vašem stanu, kancelariji, kući ili dvorištu, potrebno je da odaberete **Wireless** (Slika 5).



Slika 5

U polje **SSID** unesite željeni naziv Vaše mreže i kliknite na dugme **Apply** koje se nalazi u donjem delu prozora. Ovim ste uspešno konfigurisali Vaš uređaj da radi kao bežični ruter.

Na kraju je potrebano da se na mrežnoj kartici (**Start → Control Panel → Network Connections → Local Area Connection → Properties → Internet Protocol (TCP/IP)**), obeleži opcija **Obtain an IP address automatically** i **Obtain DNS server address automatically**.

Kada to potvrdite kompletirali ste podešavanja i možete da koristite internet.