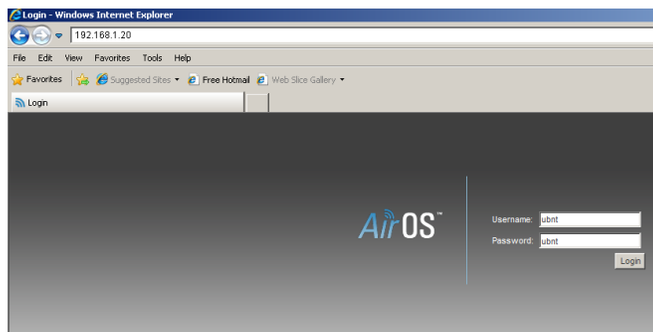


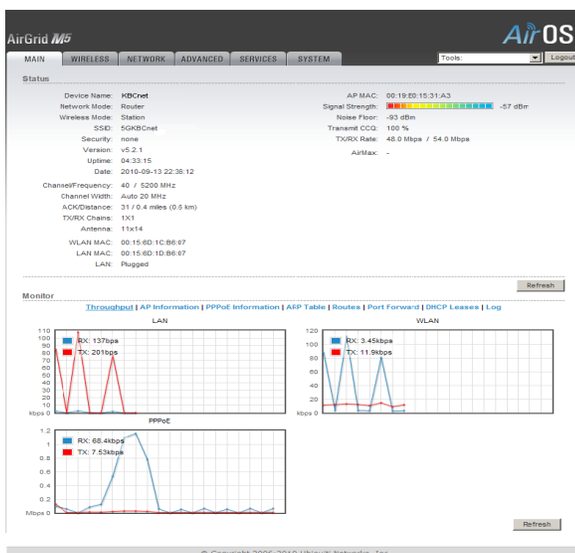
UPUTSTVO ZA PODEŠAVANJE UBIQUITY AIR GRID M5

Nakon što ste namontirali opremu i priključili je na vaš računar potrebno je da udjete 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 prihvatite nove parametre otvorite web browser (Internet Explorer, Mozilla, Opera), a zatim u *address* polju upišite 192.168.1.20, nakon toga pojaviće se *log in* prozor (Slika 1) i u traženim poljima upišite za *user*: ubnt i za *password*: ubnt.

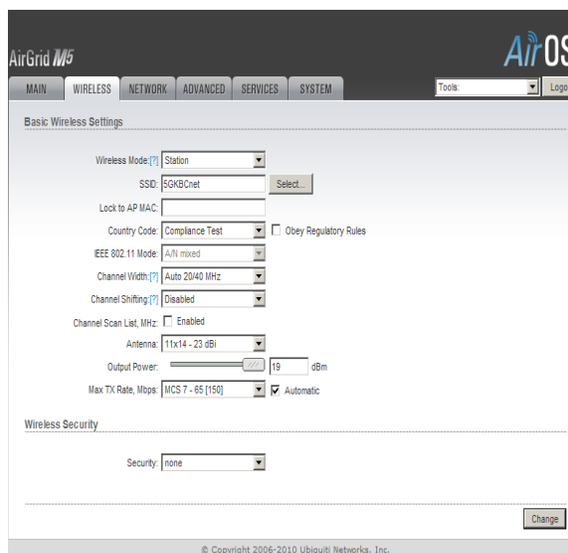


Slika 1

Posle uspešno unesenih parametara dobićete prozor kao na Slici 2.



Slika 2



Slika 3

Zatim odaberete *Wireless* (Slika 3) i u polju *Wireless Mode* odaberite *Station*, u *Country Code* postavite opciju *Compliance Test* zatim odaberite opciju *Select...* i dobićete prozor kao na Slici 4.

```
Scanned channels: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 7
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 1
114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 1
143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 1
172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 2
```

| | MAC address | ESSID | Encryption | Signal, dBm | Noise, dBm | Frequency, GHz | Channel |
|-----------------------|-------------------|------------|------------|-------------|------------|----------------|---------|
| <input type="radio"/> | 00:0B:6B:56:21:CD | eControl | - | -79 | -85 | 5.5 | 100 |
| <input type="radio"/> | 00:0C:42:0C:27:FD | 5G_V2KBnet | - | -76 | -93 | 5.18 | 36 |
| <input type="radio"/> | 00:0D:67:08:74:47 | | - | -82 | -86 | 5.7 | 140 |

Select Scan Close this window

Slika 4

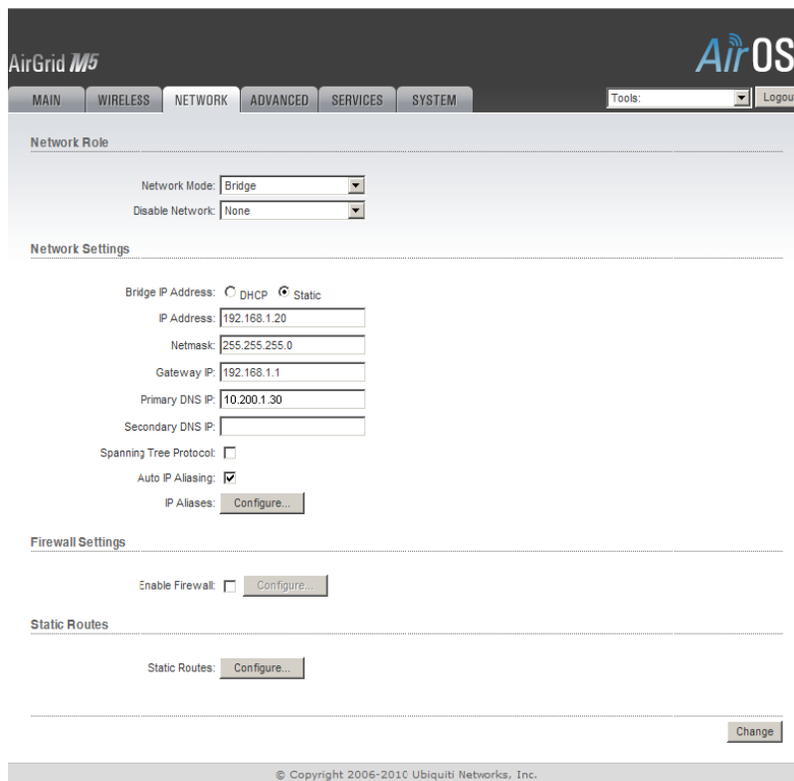
Nakon toga pritisnite opciju **Scan** i dobićete spisak svih signala koji se vide u Vašoj okolini. Obeležite naš kanal koji vidite sa najjačim signalom, a zatim pritisnite **Select**. Po završetku kliknite na **Close this window**. Na dnu stranice kliknite na **Change**, a zatim na **Apply** u samom vrhu stranice, nakon toga uređaj je povezan na mrežu.

Potom odaberite **Network** (Slika 5) i podesite **Network Mode**, koji može biti **Bridge** ili **Router**.

Podešavanje Bridge moda

(uređaj omogućava da se koristi više zasebnih korisničkih naloga)

U polju **Network mode** odaberite **Bridge**, pa na dnu stranice kliknite na **Change**, a zatim na **Apply** u samom vrhu stranice. Zatim je potrebno 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, kreirajte **PPPOE** konekciju na Vašem računaru i time su podešavanja završena.



The screenshot displays the 'Network Settings' configuration page for an AirGrid M5 device. At the top, there is a navigation menu with tabs for MAIN, WIRELESS, NETWORK, ADVANCED, SERVICES, and SYSTEM. The 'NETWORK' tab is selected. Below the navigation, the 'Network Role' section shows 'Network Mode' set to 'Bridge' and 'Disable Network' set to 'None'. The 'Network Settings' section includes options for 'Bridge IP Address' (DHCP or Static), with 'Static' selected. The IP Address is 192.168.1.20, Netmask is 255.255.255.0, Gateway IP is 192.168.1.1, and Primary DNS IP is 10.200.1.30. There are also checkboxes for 'Spanning Tree Protocol' (unchecked) and 'Auto IP Aliasing' (checked). A 'Configure...' button is next to 'IP Aliases'. The 'Firewall Settings' section has an 'Enable Firewall' checkbox (unchecked) and a 'Configure...' button. The 'Static Routes' section has a 'Configure...' button. A 'Change' button is located at the bottom right of the settings area. The footer contains the copyright notice: © Copyright 2006-2010 Ubiquiti Networks, Inc.

Slika 5

Podešavanje Router moda (uređaj jednu konekciju deli na više računara)

U polju **Network mode** odaberite **Router**. U **WLAN NETWORK SETTINGS** pod opcijom **WLAN IP Address** odaberite **PPPoE**, u polju **PPPoE Username** upišite Vaše korisničko ime, u polju **PPPoE Password** upišite Vašu lozinku, u **PPPoE MTU/MRU** upišite **1480/1480**. Zatim je potrebno da pod **LAN NETWORK SETTINGS** u **IP Address** unesete 192.168.1.20 i u **Netmask** 255.255.255.0, potom štiklirajte opcije **Enable NAT** i **Enable DHCP Server**. Takođe u **Range Start** bi trebalo da unesete 192.168.1.100, a u **Range End** 192.168.1.200, pa na dnu stranice kliknite na **Change**, a zatim na **Apply** u samom vrhu stranice. Na kraju je potrebno 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.

The screenshot displays the AirOS configuration web interface. At the top, there are navigation tabs: MAIN, WIRELESS, NETWORK, ADVANCED, SERVICES, and SYSTEM. The 'NETWORK' tab is selected. Below the navigation, there are 'Tools' and 'Logout' links. The main content area is titled 'Network Role' and contains a 'Network Mode' dropdown menu set to 'Router' and a 'Disable Network' dropdown set to 'None'. Below this is the 'WLAN Network Settings' section, which includes radio buttons for 'WLAN IP Address' (DHCP, PPPoE, Static), with 'PPPoE' selected. Fields for 'PPPoE Username' (filled with 'Korisničko ime') and 'PPPoE Password' (filled with 'Vaša šifra') are present, along with a 'Show' checkbox. Other options include 'PPPoE MTU/MRU' (1480/1480), 'PPPoE Encryption', 'Enable DMZ', 'Auto IP Aliasing' (checked), and 'Change MAC Address'. The 'LAN Network Settings' section includes 'IP Address' (192.168.1.20), 'Netmask' (255.255.255.0), 'Enable NAT' (checked), 'Enable NAT Protocol' (checked for SIP, PPTP, FTP, RTSP), 'Enable DHCP Server' (checked), 'Range Start' (192.168.1.100), 'Range End' (192.168.1.200), 'Netmask' (255.255.255.0), 'Lease Time' (3600 seconds), 'Enable DNS Proxy' (checked), and 'Port Forwarding'. Below this is the 'Multicast Routing Settings' section with 'Enable Multicast Routing' (unchecked) and 'Multicast Upstream' (WLAN). The 'Firewall Settings' section has 'Enable Firewall' (unchecked). The 'Static Routes' section has 'Static Routes' (Configure...). A 'Change' button is located at the bottom right of the configuration area. The footer contains the copyright notice: '© Copyright 2006-2010 Ubiquiti Networks, Inc.'

Slika 6