

Novi ili fabrički resetovan.

Povezati komp direktno na ap kablom (u jedan od izlaznih (žutih) konektora).

Poveži se na <http://192.168.0.1/> (ili <http://tplinklogin.net>)

Login: admin

Pass: admin

The screenshot shows the 'Status' page of a TP-LINK router. The left sidebar contains links for Status, Quick Setup, QSS, Network, Wireless, DHCP, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, and System Tools. The main content area has a green header 'Status'. Below it, the 'Firmware Version' is listed as 3.12.11 Build 120320 Rel.51047n and the 'Hardware Version' as WR740N v4 00000000. The 'LAN' section shows the MAC Address as 00:0C:29:XX:XX:XX, IP Address as 192.168.0.1, and Subnet Mask as 255.255.255.0. The 'Wireless' section shows the Wireless Radio as Enable, Name (SSID) as TP-LINK_BE72C0, Channel as Auto (Current channel 6), Mode as 11bgn mixed, Channel Width as Automatic, MAC Address as 00:0C:29:XX:XX:XX, and WDS Status as Disable. The 'WAN' section shows the MAC Address as 00:0C:29:XX:XX:XX, IP Address as 0.0.0.0 (Dynamic IP), Subnet Mask as 0.0.0.0, Default Gateway as 0.0.0.0 (WAN port is unplugged!), and DNS Server as 0.0.0.0, 0.0.0.0. The 'Traffic Statistics' section shows Received and Sent bytes and packets both at 0. The 'System Up Time' is 0 days 00:04:37. A 'Refresh' button is located at the bottom right.

Promeni password

login: *****

pass: *****

System Tools>Password.

The screenshot shows the 'Password' page of the TP-LINK router's System Tools. The left sidebar includes links for Status, Quick Setup, QSS, Network, Wireless, DHCP, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, and System Tools, with 'System Tools' being the active tab. Under 'System Tools', there are sub-links for Time Settings, Diagnostic, Firmware Upgrade, Factory Defaults, Backup & Restore, Reboot, and Password, with 'Password' also being highlighted. The main content area has a green header 'Password'. A note states: 'The username and password must not exceed 14 characters in length and must not include any spaces!'. It contains fields for Old User Name (admin), Old Password (admin), New User Name (redacted), New Password (redacted), and Confirm New Password (redacted). At the bottom are 'Save' and 'Clear All' buttons.

SAVE

-Loguj se s novim passwordom

Povezivanje na bazu:

(prvo promeni naziv mreže (Wireless Network Name) u ion2)

1.štikliraj "Enable WDS Bridging"

2.klik na "Survey"

TP-LINK

Wireless Settings

Status	Wireless Network Name: ion2	(Also called the SSID)
Quick Setup	Region: United States	
QSS	Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.	
Network	Channel: Auto	
Wireless	Mode: 11bgn mixed	
- Wireless Settings	Channel Width: Auto	
- Wireless Security	<input checked="" type="checkbox"/> Enable Wireless Router Radio <input checked="" type="checkbox"/> Enable SSID Broadcast <input checked="" type="checkbox"/> Enable WDS Bridging 1.	
- Wireless MAC Filtering	SSID(to be bridged):	
- Wireless Advanced	BSSID(to be bridged):	Example:00-1D-0F-11-22-33
- Wireless Statistics	<input style="border: 1px solid red; border-radius: 5px; padding: 2px 10px;" type="button" value="Survey"/> 2. Key type: None WEP Index: 1 Auth type: open Password: <input type="password"/>	
DHCP	<input type="button" value="Save"/>	
Forwarding		
Security		
Parental Control		
Access Control		
Advanced Routing		
Bandwidth Control		
IP & MAC Binding		
Dynamic DNS		
System Tools		

TP-LINK

AP List

ID	SSID	Signal	Channel	Security	Channel
1	AS-45-7A-05-1F-B4	99%	6	WPA2	11
2	AS-BC-AD-A3-0E-E9	99%	6	WPA2	11
3	AS-82-FE-AD-0F-2B	99%	6	WPA2	11
4	7A-4C-A9-7B-02-1C	99%	6	WPA2	11
5	03-25-00-C8-E9-7C	99%	6	WPA2	11
6	0C-05-07-79-27-40	99%	6	WPA2	11
7	03-39-DF-2F-82-03	99%	6	WPA2	11
8	03-39-DF-08-E2-08	99%	6	WPA2	11
9	03-54-02-43-47-40	99%	6	WPA2	11
10	AS-F5-C1-BB-64-9E	97%	6	WPA2	11
11	03-29-DF-E3-4E-4C	97%	6	WPA2	11

Nadi bazu (ion1) i klikni "connect"

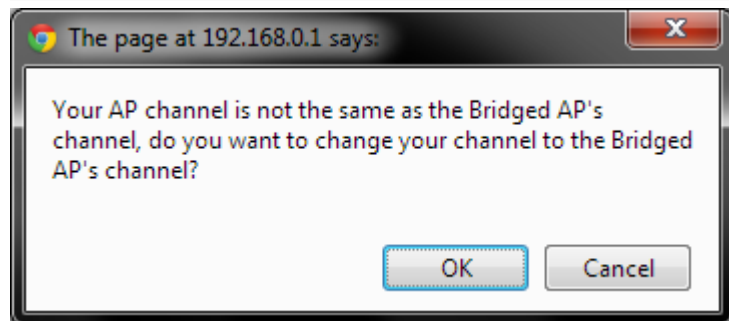
ID	SSID	Signal	Channel	Security	Action
1	AS-45-7A-05-1F-B4	99%	6	WPA2	Connect
2	AS-BC-AD-A3-0E-E9	99%	6	WPA2	Connect
3	AS-82-FE-AD-0F-2B	99%	6	WPA2	Connect
4	7A-4C-A9-7B-02-1C	99%	6	WPA2	Connect
5	03-25-00-C8-E9-7C	99%	6	WPA2	Connect
6	0C-05-07-79-27-40	99%	6	WPA2	Connect
7	03-39-DF-2F-82-03	99%	6	WPA2	Connect
8	03-39-DF-08-E2-08	99%	6	WPA2	Connect
9	03-54-02-43-47-40	99%	6	WPA2	Connect
10	AS-F5-C1-BB-64-9E	97%	6	WPA2	Connect
11	03-29-DF-E3-4E-4C	97%	6	WPA2	Connect

Odaberi key type I stavi password *****

SSID(to be bridged): ion1
BSSID(to be bridged): Example:00-1D-0F-11-22-33
Survey
Key type: WPA-PSK/WPA2-PSK
WEP Index: 1
Auth type: open
Password: XXXXXXXXXX

Save

Save



Kaži OK

Iako kaže da treba da se Rebootuje, [još nemoj](#).

Idi na "Network">>"LAN"

Promeni IP 192.168.2.200

TP-LINK®

Status
Quick Setup
QSS
Network
- WAN
- LAN
- MAC Clone
Wireless
DHCP
Forwarding
Security
Parental Control
Access Control
Advanced Routing
Bandwidth Control
IP & MAC Binding
Dynamic DNS
System Tools

LAN

MAC Address: 00:1D:0F:11:22:33
IP Address: 192.168.2.200
Subnet Mask: 255.255.255.0

Save

Mora da se rebootuje

Idi na "DHCP settings":
DHCP server: DISABLE
Gateway: 192.168.2.1 (IP baze)
Primary DNS: 8.8.8.8
Secondary DNS: 8.8.4.4

TP-LINK®

Status
Quick Setup
QSS
Network
Wireless
DHCP
- DHCP Settings
- DHCP Clients List
- Address Reservation
Forwarding
Security
Parental Control
Access Control
Advanced Routing
Bandwidth Control
IP & MAC Binding
Dynamic DNS
System Tools

DHCP Settings

DHCP Server: Disable Enable

Start IP Address: 192.168.2.100
End IP Address: 192.168.2.199

Address Lease Time: 120 minutes (1~2880 minutes, the default value is 120)

Default Gateway: 192.168.2.1 (optional)

Default Domain: (optional)

Primary DNS: 8.8.8.8 (optional)
Secondary DNS: 8.8.4.4 (optional)

Save

Iako kaže da treba da se Rebootuje, [još nemoj](#).

U wireless security odaber i postavi password ****:

TP-LINK®

Status
Quick Setup
QSS
Network
Wireless
- Wireless Settings
- Wireless Security
- Wireless MAC Filtering
- Wireless Advanced
- Wireless Statistics
DHCP
Forwarding
Security
Parental Control
Access Control
Advanced Routing
Bandwidth Control
IP & MAC Binding
Dynamic DNS
System Tools

Wireless Security

Disable Security

WEP

Type: Automatic
WEP Key Format: Hexadecimal
Key Selected: WEP Key (Password) Key Type
Key 1: Disabled
Key 2: Disabled
Key 3: Disabled
Key 4: Disabled

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)

WPA/WPA2 - Personal(Recommended)

Version: Automatic(Recommended)
Encryption: Automatic(Recommended)
Password: (You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)

Još jedared REBOOT i to je to.