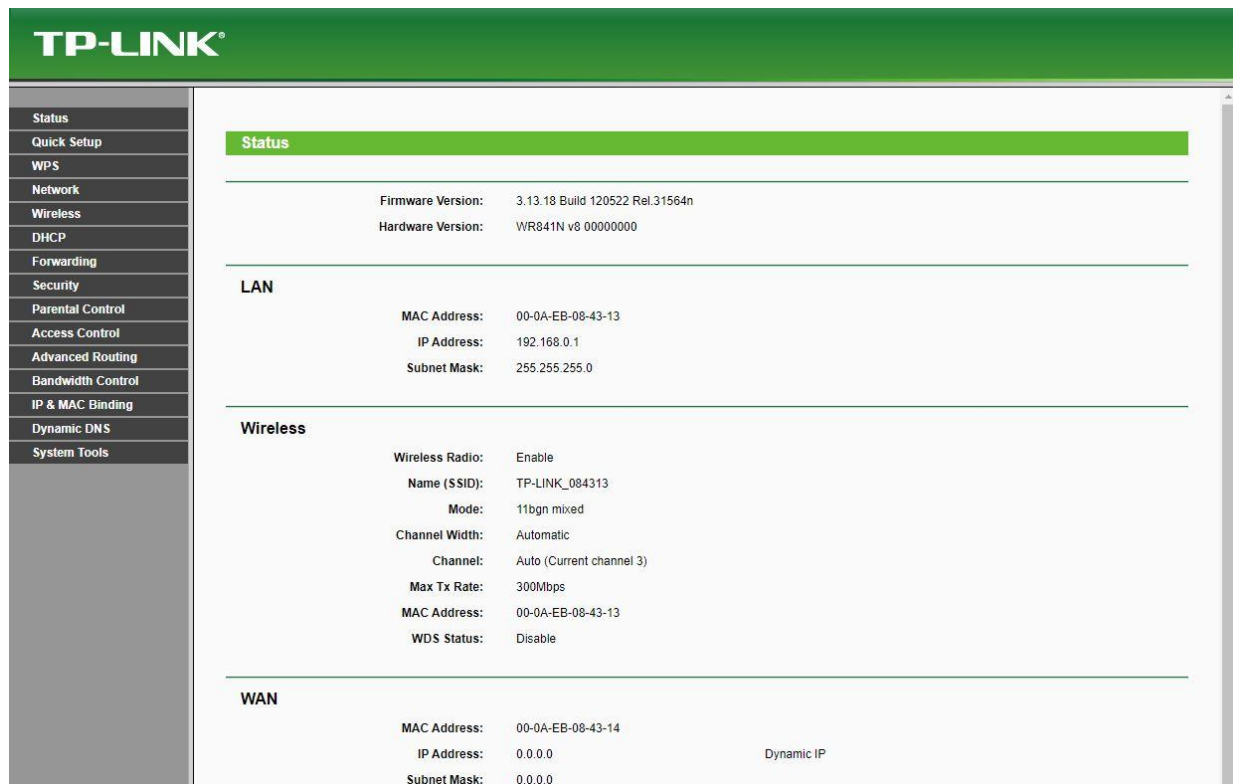


## TP-Link TL WR841N

1. Internetinio adreso lauke įveskite 192.168.0.1 (jei nebuvo pakeista kitokiu);



2. į abu laukelius „User Name“ ir „Password“ įveskite žodį **admin**. Pateksite į maršruto parinktuvo nustatymus;



The screenshot shows the TP-Link web interface. The left sidebar contains a menu with options: Status, Quick Setup, WPS, 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 is titled "Status" and displays the following information:

Status	
Firmware Version:	3.13.18 Build 120522 Rel.31564n
Hardware Version:	WR841N v8 00000000

---

LAN	
MAC Address:	00-0A-EB-08-43-13
IP Address:	192.168.0.1
Subnet Mask:	255.255.255.0

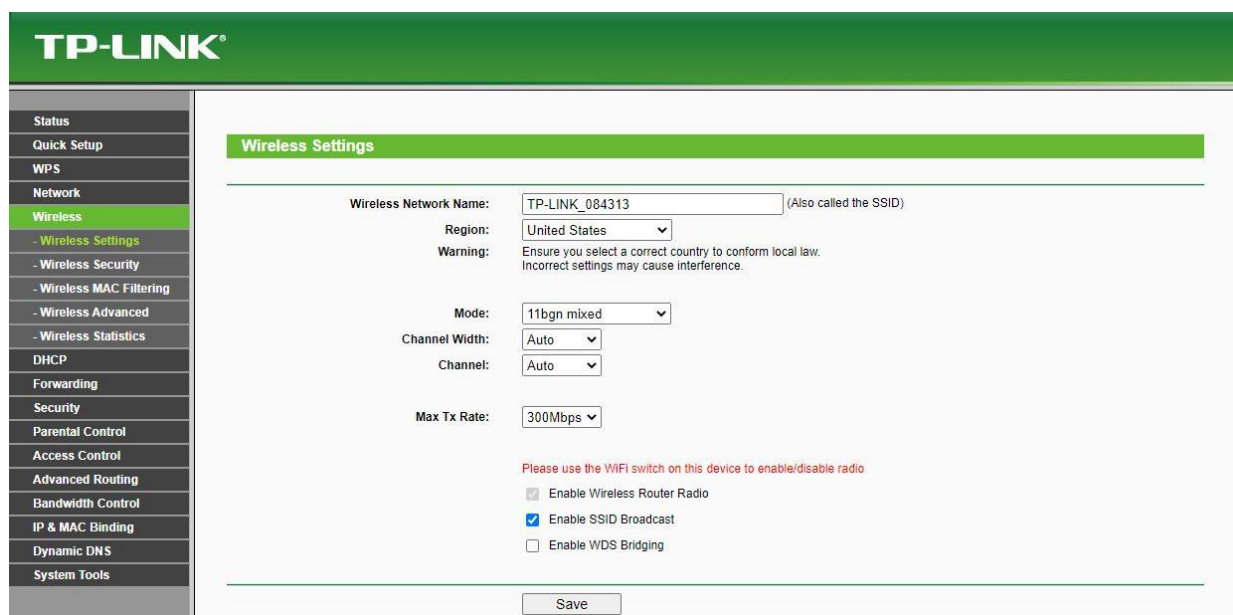
---

Wireless	
Wireless Radio:	Enable
Name (SSID):	TP-LINK_084313
Mode:	11bgn mixed
Channel Width:	Automatic
Channel:	Auto (Current channel 3)
Max Tx Rate:	300Mbps
MAC Address:	00-0A-EB-08-43-13
WDS Status:	Disable

---

WAN	
MAC Address:	00-0A-EB-08-43-14
IP Address:	0.0.0.0
Subnet Mask:	0.0.0.0

3. kairėje meniu pusėje pasirinkite „Wireless“;



The screenshot shows the TP-Link web interface with the "Wireless Settings" page selected in the left sidebar. The main content area displays the following settings:

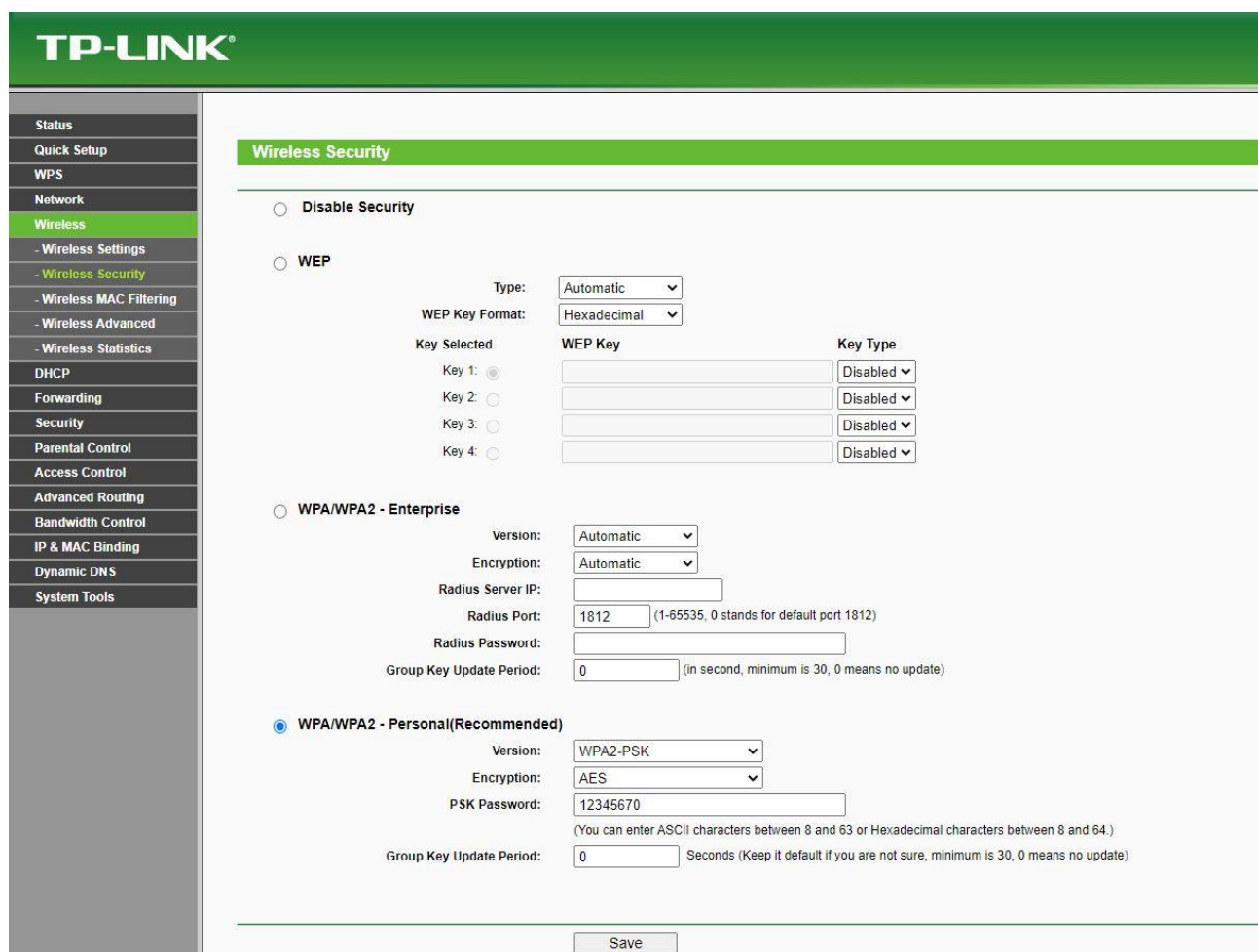
Wireless Settings	
Wireless Network Name:	TP-LINK_084313 (Also called the SSID)
Region:	United States
Warning:	Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
Mode:	11bgn mixed
Channel Width:	Auto
Channel:	Auto
Max Tx Rate:	300Mbps

Please use the WiFi switch on this device to enable/disable radio

- Enable Wireless Router Radio
- Enable SSID Broadcast
- Enable WDS Bridging

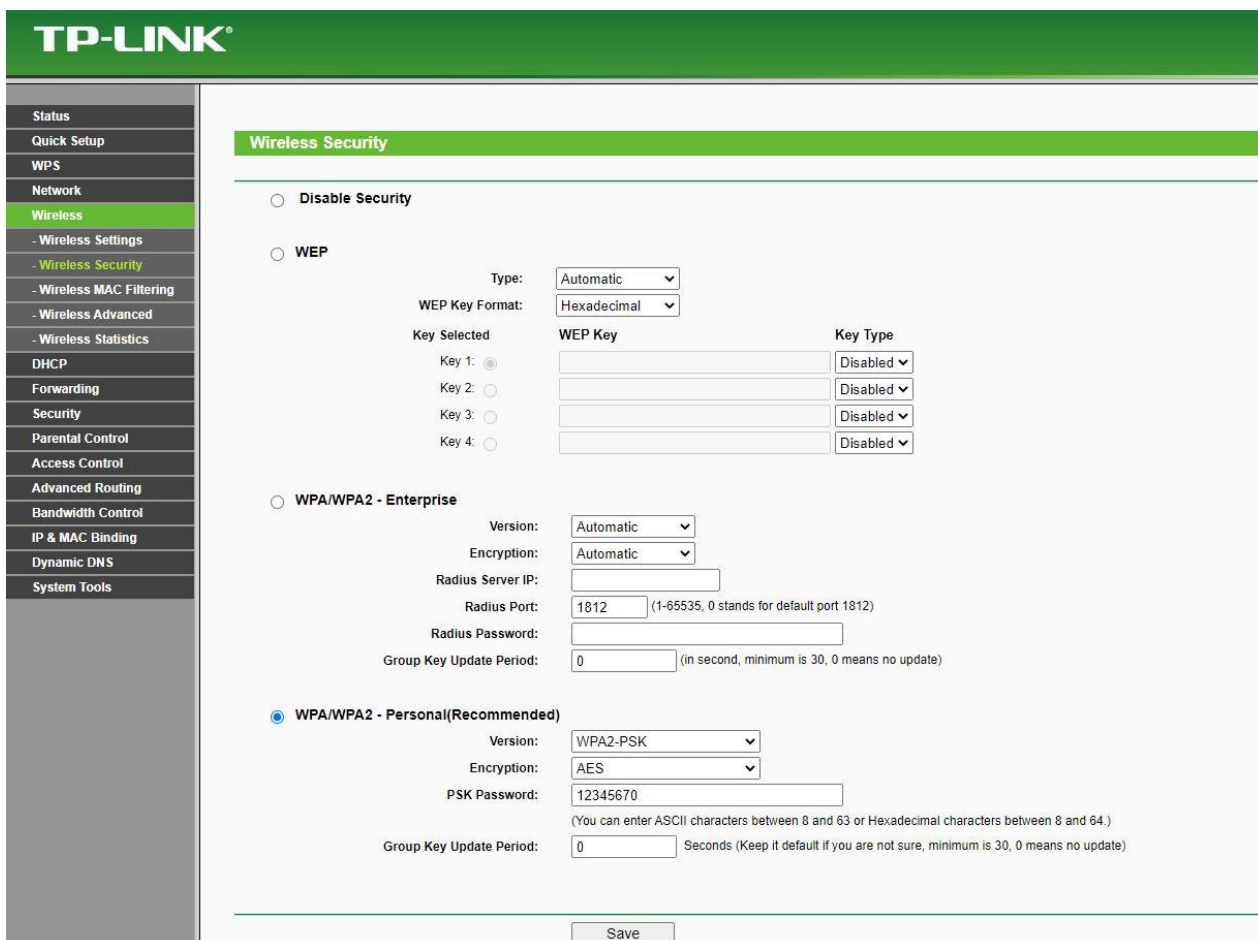
Save

4. paspauskite „Wireless security“, o atsidariusiame lange pasirinkite „WPA/WPA2 – Personal (Recommended)“;



The screenshot shows the TP-LINK web interface for configuring wireless security. The left sidebar contains a navigation menu with the following items: Status, Quick Setup, WPS, Network, Wireless (highlighted), Wireless Settings, Wireless Security (highlighted), Wireless MAC Filtering, Wireless Advanced, Wireless Statistics, DHCP, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, and System Tools. The main content area is titled "Wireless Security" and features three radio button options: "Disable Security", "WEP", and "WPA/WPA2 - Enterprise". The "WPA/WPA2 - Personal(Recommended)" option is selected. Under the "WEP" section, there are fields for "Type" (Automatic), "WEP Key Format" (Hexadecimal), and a table for "WEP Key" with four rows (Key 1-4) and "Key Type" dropdowns (all set to Disabled). The "WPA/WPA2 - Enterprise" section includes fields for "Version" (Automatic), "Encryption" (Automatic), "Radius Server IP", "Radius Port" (1812), "Radius Password", and "Group Key Update Period" (0). The "WPA/WPA2 - Personal(Recommended)" section includes fields for "Version" (WPA2-PSK), "Encryption" (AES), "PSK Password" (12345670), and "Group Key Update Period" (0). A "Save" button is located at the bottom of the configuration area.

5. „PSK Password“ laukelyje įrašykite savo sugalvotą slaptažodį. Paspauskite „Save“;



The screenshot shows the TP-LINK web interface for configuring wireless security. The left sidebar contains a navigation menu with options like Status, Quick Setup, WPS, 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 is titled "Wireless Security" and has three radio button options: "Disable Security", "WEP", and "WPA/WPA2 - Personal(Recommended)". The "WPA/WPA2 - Personal(Recommended)" option is selected. Under this option, there are fields for "Version" (set to WPA2-PSK), "Encryption" (set to AES), "PSK Password" (set to 12345670), and "Group Key Update Period" (set to 0). A note below the password field states: "(You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)". The "WEP" option is also visible, with fields for "Type" (Automatic), "WEP Key Format" (Hexadecimal), and four "Key Selected" rows (Key 1-4), each with a "Key" input field and a "Key Type" dropdown menu (all set to Disabled). The "WPA/WPA2 - Enterprise" option is also visible, with fields for "Version" (Automatic), "Encryption" (Automatic), "Radius Server IP", "Radius Port" (1812), "Radius Password", and "Group Key Update Period" (0). A "Save" button is located at the bottom of the configuration area.

6. perkraukite maršruto parinktuvą (atjunkite maitinimo blokelį).