

# Huawei

- **Huawei** (bijeli uređaj sa 2antene) Mreza je zaključana i potrebno se konektovati na prikazanu wi-fi mrežu (Huawei-serijski broj) za setovanje iste (Pristupna sifra za povezivanje je pristupna sifra za povezivanje se nalazi na poledjini uređaja od 8 karaktera i za svaki uređaj je drugacija)Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu: 192.168.100.1



91% 11:48



## Wi-Fi



Wi-Fi



### AVAILABLE NETWORKS

HUAWEI-3yV9

Encrypted







# HG8245H

HUAWEI

Account:

Password:

Copyright © Huawei Technologies Co., Ltd 2009-2017. All rights reserved

HG8245H

Not secure | 192.168.100.1/index.asp

# HG8245H

Logout

Status WAN LAN IPv6 **WLAN** Security Forward Rules Network Application System Tools

**WLAN Basic Configuration**

**WLAN Advanced Configuration**

Automatic WiFi Shutdown

WiFi Coverage Management

WLAN > WLAN Basic Configuration

Enable WLAN

New Delete

	SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
	1	HUAWEI-3yV9	Enabled	32	Enabled	Configured

**SSID Configuration Details**

SSID Name: HUAWEI-3yV9 \* (1-32 characters) **Naziv za WIFI**

Enable SSID:

Number of Associated Devices: 32 \* (1-32)

Broadcast SSID:

Enable WMM:

Authentication Mode: WPA/WPA2 PreSharedKey

Encryption Mode: TKIP&AES

WPA PreSharedKey: .....  Hide \* (8-63 characters) **Sifra za WIFI**

**WPA Group Key Regeneration**

Interval: 3600 \*(600-86400s)

Enable WPS:

WPS Mode: PBC

PBC: Start WPS

**Apply** **Cancel**

WLAN Basic Configuration

WLAN Advanced Configuration

Automatic WiFi Shutdown

WiFi Coverage Management

WLAN > WLAN Basic Configuration

Enable WLAN

New Delete

	SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
	1	HUAWEI-3yV9	Enabled	32	Enabled	Configured

SSID Configuration Details

SSID Name: HUAWEI-3yV9 \* (1-32 characters) **Naziv za WIFI**

Enable SSID:

Number of Associated Devices: 32 \* (1-32)

Broadcast SSID:

Enable WMM:

Authentication Mode: WPA/WPA2 PreSharedKey

Encryption Mode: TKIP&AES

WPA PreSharedKey: .....  Hide \* (8-63 characters) **Sifra za WIFI**

WPA Group Key Regeneration

Interval: 3600 \*(600-86400s)

Enable WPS:

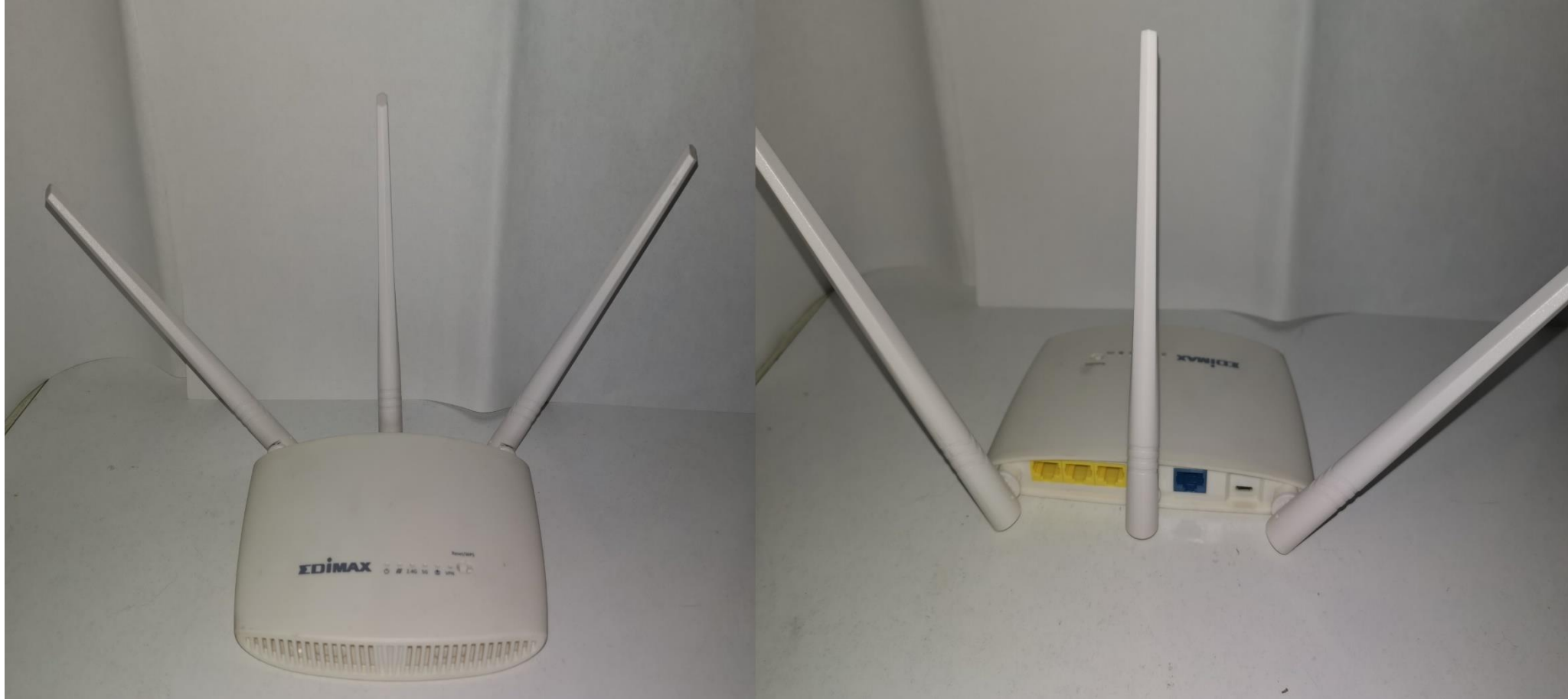
WPS Mode: PBC

PBC: Start WPS

**Apply** **Cancel**

# Edimax

- Edimax (bijeli uređaj sa 3 antene) - Ovo je uređaj koji emituje 2.4G i 5G mrežu. Mreza je otvorena i potrebno se konektovati na bilo koju od navedenih kako bi se odradilo setovanje wi-fi. Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu: 192.168.2.1
- Nakon ovog koraka ce traziti Username i Password za pristup uređaju.
- Username: admin / Password 1234





48% 20:17



## Wi-Fi



### Wi-Fi



#### AVAILABLE NETWORKS

**edimax.setup**



Saved

**edimax.setup5G**



Saved

**Add network**



Not secure | 192.168.2.1

1

## Sign in

<http://192.168.2.1>

Your connection to this site is not private

Username

Password



## Status

Help

Setup Wizard

Internet

LAN

1

2.4GHz Wireless



5GHz Wireless



Firewall

QoS

Advanced

Administration

## System Status

## System

## LAN

Model Wireless Router

IP Address 192.168.2.1

Current Time 2016/8/8 13:20:35

Subnet Mask 255.255.255.0

Hardware Version Rev. A

DHCP Server Enable

Firmware Version 1.02

MAC Address 74:da:38:fb:8a:01

[Check the latest version](#)

## Internet

## 2.4GHz Wireless

IP Address Mode Dynamic IP Disconnect

Mode Access Point

IP Address

SSID edimax.setup

Subnet Mask

Channel Number 2



▶ Status

▶ Setup Wizard

▶ Internet

▶ LAN

▼ 2.4GHz Wireless

Basic

Guest

WPS

Schedule

▶ 5GHz Wireless

▶ Firewall

▶ QoS

▶ Advanced

▶ Administration

## System Status

## System

Model	Wireless Router	IP Address	192.168.2.1
Current Time	2016/8/8 13:28:35	Subnet Mask	255.255.255.0
Hardware Version	Rev. A	DHCP Server	Enable
Firmware Version	1.02	MAC Address	74:da:38:fb:8a:01

[Check the latest version](#)

## Internet

IP Address Mode	Dynamic IP	Disconnect
IP Address		
Subnet Mask		
Default Gateway Address		
MAC Address	74:DA:38:FB:8A:03	
DNS 1		
DNS 2		

## 2.4GHz Wireless

Mode	Access Point
SSID	edimax.setup
Channel Number	2
Security	Disable
MAC Address	74:da:38:fb:8a:01

## 5GHz Wireless



- Status
- Setup Wizard
- Internet
- LAN
- ▼ 2.4GHz Wireless
  - Basic
  - Guest
  - WPS
  - Schedule
- 5GHz Wireless
- Firewall
- QoS
- Advanced
- Administration

### Basic Settings

 Disable Wireless

Mode

AP

Band

2.4 GHz (b+g+n)

Wireless Network Name (SSID)

edimax.setup

1

Naziv za WIFI

 Hide SSID Enable Wireless Clients Isolation

Channel Number

Auto

Site Survey

Show List

Wireless Clients

Show List

### Wireless Security

 E

Encryption

Disable

Encryption

WPA Pre-shared Key

2

Disable

WEP

(AES)

WPA2 (Mixed)

WPA Pre-shared Key

WPA RADIUS

3

 E

Encryption

WPA Pre-shared Key

 E

WPA Unicast Cipher Suite

WPA (TKIP)

WPA2 (AES)

WPA2 (Mixed)

 E

Pre-shared Key Format

Passphrase

Pre-shared Key

4

Sifra za WIFI

 Hide**Save Settings**Settings have been saved. Please [click here to restart](#) the Acti

Na kraju stisnuti za reset uređaja plavi tekst



## Wi-Fi Router

English ▾

5

- ▶ Status
- ▶ Setup Wizard
- ▶ Internet
- ▶ LAN
- ▼ 2.4GHz Wireless
  - Basic
  - Guest
  - WPS
  - Schedule
- ▶ 5GHz Wireless
- ▶ Firewall
- ▶ QoS

System restarting, please wait.

OK(84)



Sacekati da odbroji do (0) i potvrditi na ok

# D-Link

- D-Link (Crni uredjaj sa 2 antene) Mreza je otvorena i potrebno se konektovati na prikazanu wifi mrezu (D-link) kako bi se odradilo setovanje wi-fi. Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu: 192.168.0.1
- Nakon ovog koraka ce traziti Username i Password za pristup uredjaju.
- Username: admin / Password: admin





55% 🔋 21:25



## Wi-Fi



Wi-Fi



### AVAILABLE NETWORKS

dlink



Open

---



Language : English

1

## WELCOME TO THE D-LINK SETUP WIZARD

This wizard will guide you through a step-by-step process to configure your new D-Link router and connect to the Internet.

- Step 1: Configure your Internet Connection
- Step 2: Configure your Wi-Fi Security
- Step 3: Set your Password
- Step 4: Select your Time Zone
- Step 5: Confirm WI-FI settings

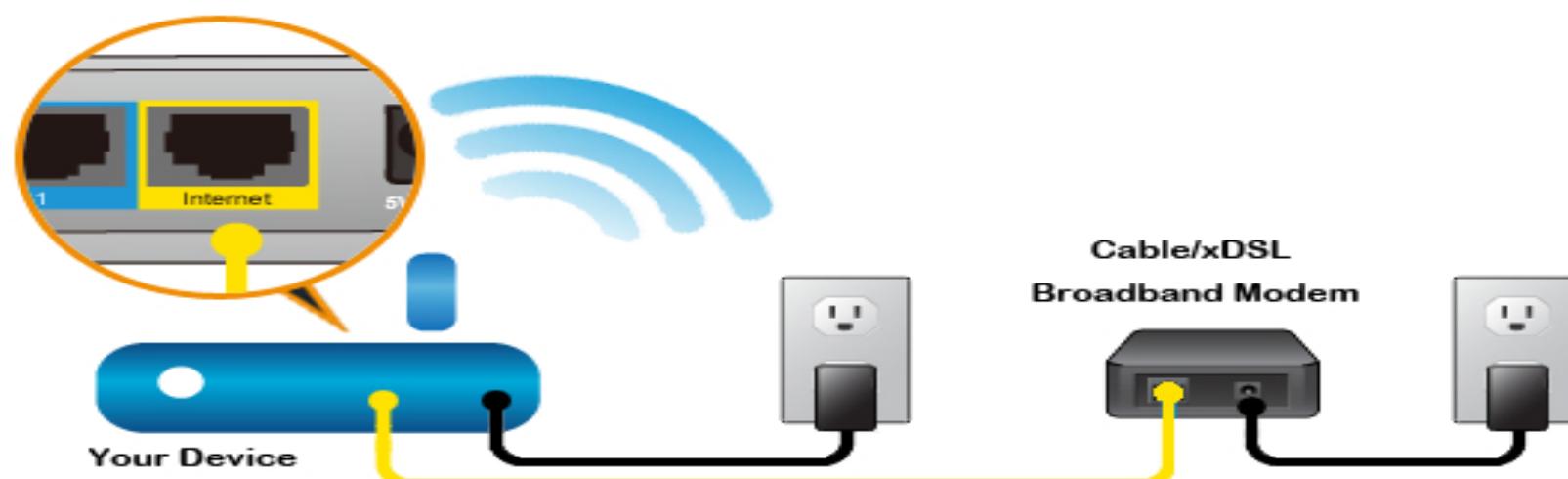
Next

Cancel

2

**STEP 1: CONFIGURE YOUR INTERNET CONNECTION**

Please plug one end of the included Ethernet cable that came with your router into the port labeled **INTERNET** on the back of the router. Plug the other end of this cable into the Ethernet port on your modem.



Prev

Next

Cancel



Language : English

3

## STEP 2: CONFIGURE YOUR WI-FI SECURITY

Give your Wi-Fi network a name.

Wi-Fi Network Name (SSID) :

dlink

(Using up to 32 characters)



Naziv za WIFI

Give your Wi-Fi network a password.

Wi-Fi Password :

(Between 8 and 63 characters)



Sifra za WIFI

Prev

Next

Cancel



Language : English

4

**STEP 3: SET YOUR PASSWORD**

By default, your new D-Link Router does not have a password configured for administrator access to the Web-based configuration pages. To secure your new networking device, please set and verify a password below, and enabling CAPTCHA Graphical Authentication provides added security protection to prevent unauthorized online users and hacker software from accessing your network settings.

Password : 

Ponoviti sifru

Verify Password : Enable Graphical Authentication : 

Prev

Next

Cancel

**LOGOUT**

You have successfully logged out.

[Return to login page](#)

5

# D-Link

- D-Link (Crni uredjaj sa 4 antene) Ovo je uredjaj koji emituje 2.4G i 5G mrezu. Mreza je zaključana i potrebno se konektovati na bilo koju od navedenih kako bi se odradilo setovanje wi-fi. (pristupna sifra za povezivanje se nalazi na poledjini routera ili se nalazi na kartici koja dodje uz uredjaj i za svaki uredjaj je drugacija) Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu: 192.168.0.1
- Nakon ovog koraka ce traziti Username i Password za pristup uredjaju.
- Username: admin / Password: admin





98% 09:22

## ← Wi-Fi



### Wi-Fi



#### AVAILABLE NETWORKS

**DIR-825**

Encrypted



**DIR-825-5G**

Encrypted





Not secure

192.168.0.1/admin/index.html#/h

# Login

Username

**admin**

Password

**admin****LOGIN****CLEAR**



Dear Customer! It's the first time the device is turned on. Please configure the device in order to use the Internet access services.

To run the Wizard, click the "Start" button.



START

A red oval shape highlights the "START" button, which is a teal-colored rectangular button with white text.



&lt; Summary

Home

Initial Configuration

Statistics

Connections Setup

Wi-Fi

Basic Settings

Client Management

WPS

WMM

Client

Client Shaping

## Welcome to configuration interface of D-Link device!

This page contains links to interface sections which are often accessed after the initial configuration. Complete list of sections is available in the main menu.



### URL Filter

You can block access to unwanted web sites by URL addresses.



### Restriction of Wireless Clients Access

You can block Wi-Fi access to the device for certain clients.



### Connection of Multimedia Devices

Select ports to connect multimedia devices.



### DLNA Server

On the DLNA page, you can enable the built-in DLNA server of the router to provide access to the USB storage for users of your LAN.



### Print Server

Configuration of a printer connected to the USB port of the device for shared use of the LAN users.



### Torrent Client

You can use your device to exchange files via the BitTorrent protocol, if you connect an external storage and configure the torrent client.

Activate Windows  
Go to Settings to activate

← → C

Not secure | 192.168.0.1/admin/index.html#/wifi/common?freq=2.4GHz

**D-Link**  
Building Networks for PeopleHome**Basic Settings**SummaryInitial ConfigurationStatisticsConnectionsWi-FiBasic SettingsClient ManagementWPSWMMClientClient ShapingAdditionalMAC FilterRoaming**General Settings** **Enable Wireless**Country**Security Settings**

Network authentication

**WPA2-PSK**

Password PSK\*

\*\*\*\*\*

**Sifra za WIFI**(i) Password should be between 8 and 63 ASCII characters

Encryption type\*

**AES**

Group key update interval (in seconds)\*

**3600****Naziv WIFI****APPLY****Wi-Fi Network**

Network name (SSID)\*

**M tel**(i) The number of characters should not exceed 32 **Hide SSID**(i) Wireless network name (SSID) will not appear in the list of available wireless networks with customers. Go to a hidden network, you can manually specify the SSID of the access point

Max associated clients\*

**0** **Enable shaping** **Broadcast wireless network**(i) Allows you to enable/disable broadcast of this SSID without disconnecting the wireless module of the router. Can be used with the mode "Wi-Fi"

# ZYXEL

- **Zyxel** (Crni uredjaj sa 2 antene) Mreza je zaključana i potrebno se konektovati na prikazanu wi-fi mrežu(Zyxel NBG-418N-2) za setovanje iste (pristupna sifra za povezivanje se nalazi na poledjini uredjaja od 10 karaktera i za svaki uredjaj je drugacija)Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu: 192.168.1.1

# Na poledjini zyxela se nalazi sifra za WIFI





52% 20:53



## Wi-Fi



Wi-Fi



### AVAILABLE NETWORKS

ZyXEL NBG-418N v2

Incorrect password



**ZYXEL****NBG-418N v2**

Welcome to NBG-418N v2 Embedded WEB Configurator !  
Enter User Name/password and click to login.

>User Name:

Password:

( max. 30 alphanumeric, printable characters and no spaces )

**Note:**

Please turn on the Javascript and ActiveX control setting on Internet Explorer.



## Please enter a new password

Your device is currently using the default password. To protect your network from unauthorized users we suggest you change your password at this time. Please select a new password that will be easy to remember yet difficult for others to guess. We suggest you combine text with numbers to make it more difficult for an intruder to guess.

The administrator password must be between 8 - 30 characters.

**New Password :**

Ponoviti sifru 2 puta

**Retype to Confirm :**

Apply



## Please select Wizard or Advanced mode

The Wizard setup walks you through the most common configuration settings.  
We suggest you use this mode if it is the first time you are setting up your device.

Use Advanced mode if you need access to more advanced features.

[Go to Wizard setup](#)

[Go to Advanced setup](#)



Choose your language below

English	Deutsch	Français
Español	繁體中文	Italiano
Česky	Polski	Magyar
Roman	Русский	Български
ไทย	Türkçe	

## CONNECTION WIZARD

ZYXEL

### WELCOME TO THE ZYXEL CONNECTION WIZARD

The connection wizard will walk you through the most common configuration options. This wizard has been broken down into three steps, each of which may have multiple pa

This wizard will take you through the following steps :

Step 1 : WAN Connection Type Setup.

Step 2 : Wireless LAN Setup.

Step 3 : Complete the Wizard Setup.

Next >

End

# CONNECTION WIZARD

 ZYXEL

The Quick Setup supports three popular types of connection. To make sure the connection type your ISP provides, please refer to the table below.

- PPPoE - Usually for ADSL Modem and you will need a PPPoE username and password from your ISP.
- Dynamic IP - Usually for Cable Modem and the router will automatically obtain an IP address from the DHCP server.
- Static IP - This type of connection uses a permanent, fixed (static) IP address that your ISP assigned.

[< Back](#)[Next >](#)

Activate Windows

**CONNECTION WIZARD****ZYXEL****Wireless LAN**

You can configure the wireless parameters and security settings of the router in this step.

Disable the wireless radio:

SSID:

 Naziv za WIFI

Channel:

Mode:

Channel Width:

**Wireless Security**

It is recommended strongly that you choose one of following options to enable security, and select WPA-PSK/WPA2-PSK AES encryption.



Disable Security



WPA2-PSK AES

Pre-Shared Key

(You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)



## CONNECTION WIZARD

ZYXEL

Please Click the "Apply" Button to Complete the Connection Wizard.



Note :

If you are currently using a Wireless PC card to access this router AND you made changes to the SSID, then you will need to make the same changes to your Wireless card AFTER you click the Apply Button.

Once the changes have been made to the Wireless PC card, you will be able to connect back to the router and continue the configuration process.

< Back

Apply

Exit

## CONNECTION WIZARD

### CONGRATULATION!

The Connection Wizard configuration is complete.

Please press "Finish" button to complete Connection Wizard.

Check our exciting range of Zyxel products at [www.zyxel.com](http://www.zyxel.com)

Having Internet access problems?

1. Verify your settings in this wizard.
2. If your wizard entries are correct, but still cannot access the Internet, then check that your ISP account is active and that the settings you entered in the wizard are correct.
3. If you still have problems, please contact customer support.

Finish

# Netis

- **Netis** (bijeli uređaj sa 2antene) Mreza je zaključana i potrebno se konektovati na prikazanu wi-fi mrežu (**Netis\_serijski broj**) za setovanje iste (Pristupna sifra za povezivanje je "**password**") Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu: 192.168.1.1





58% 21:54



## Wi-Fi



Wi-Fi



### AVAILABLE NETWORKS

netis\_79AC3C

Encrypted





Select Language



Advanced

## Quick Setup



### Internet Connection Type

 Dynamic IP Static IP PPPoE Other MAC Clone : 

### Wireless Setup

2.4G SSID :

Netis

Naziv za WIFI

Security :

 Disable Enable

Password :

password

Sifra za WIFI

(Please enter 8-63 characters.)

# Netis

- **Netis** (Crni uredjaj sa 4 antene) Ovo je uredjaj koji emituje 2.4G i 5G mrežu. Mreza je zaključana i potrebno se konektovati na bilo koju od navedenih kako bi se odradilo setovanje wi-fi. (pristupna sifra za povezivanje je "**password**") Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledeću IP adresu: 192.168.1.1





58% 21:55



## Wi-Fi



Wi-Fi



### AVAILABLE NETWORKS

**netis\_2.4G\_28B855**

Encrypted



**netis\_5G\_28B855**

Encrypted





Select Language

Advanced

## Quick Setup



### Internet Connection Type

- Dynamic IP     Static IP     PPPoE     Other

 MAC Clone : 

NAPOMENA  
OBAVEZNO DA BUDE  
RAZLICIT NAZIV ZA 2.4G i  
5G WIFI



### Wireless Setup

2.4G SSID :	<input type="text" value="netis_2.4G_28B855"/>	 Naziv za 2.4G WIFI
Security :	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
Password :	<input type="text" value="password"/> <small>(Please enter 8-63 characters.)</small>	 Sifra za 2.4G WIFI
5G SSID :	<input type="text" value="netis_5G_28B855"/>	 Naziv za 5G WIFI
Security :	<input type="radio"/> Disable <input checked="" type="radio"/> Enable	
Password :	<input type="text" value="password"/> <small>(Please enter 8-63 characters.)</small>	 Sifra za 5G WIFI

 Save

... te vwindo  
Go to Settings to act

# Fritz!Box

- **Fritz Box** (Plavo-sivi uređaj bez antena) Ovo je uređaj koji je ujedno i modem i router. Mreza je zaključana i potrebno se konektovati na prikazanu wi-fi mrežu(Fritz!Box...) za setovanje iste (pristupna sifra za povezivanje se nalazi na poledjini uređaja od 20 karaktera i za svaki uređaj je drugacija). Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledeću IP adresu: 192.168.178.1





91% 11:40



## Wi-Fi



Wi-Fi



### AVAILABLE NETWORKS

**FRITZ!Box 6320 Cable**

Encrypted (WPS available)





## FRITZ!Box 6320

Odmarkirati  
kvadratic

## Welcome to FRITZ!Box

The user interface of your FRITZ!Box is not protected. Please assign a password to access the user interface of your FRITZ!Box.



Set FRITZ!Box password now (recommended)

FRITZ!Box password

Please take note of the password you entered to ensure access to the user interface.

Do not display this message about protecting the user interface again.

OK

FRITZ!Box Not secure | 192.168.178.1

# FRITZ!Box 6320

FRITZ!Box | MyFRITZ! | ?

**Overview**

**Internet**

**Telephony**

**Home Network**

**WLAN**

**Radio Network**

Radio Channel

Security

Schedule

**DECT**

**Diagnostics**

**System**

## Radio Network

Your FRITZ!Box can make a wireless radio network available at your location. You can assign any name desired to this radio network. As soon as the radio network has been enabled, wireless devices are welcome to log on to it. The list of the known wireless devices is displayed so that you can edit and restrict access.

### Radio Network

Wireless radio network enabled  
The wireless radio network of your FRITZ!Box is visible for other wireless devices and designated with a name, known as the SSID.

Name of the wireless radio network (SSID) **FRITZ!Box 6320 Cable** **Naziv WIFI**

### Known Wireless LAN Devices

The list shows the wireless devices currently connected with the FRITZ!Box. The list also shows the wireless devices known to the FRITZ!Box from previous connections or attempted connections.

**Print Info Sheet** **Apply** **Cancel** **Activate W**



# FRITZ!Box 6320

[FRITZ!Box](#) | [MyFRITZ!](#) | [?](#)[Overview](#)  
[Internet](#)  
[Telephony](#)  
[Home Network](#)[WLAN](#)  
[Radio Network](#)  
[Radio Channel](#)[Security](#)   
[Schedule](#)  
[DECT](#)  
[Diagnostics](#)  
[System](#)

## Security

[Encryption](#) [WPS Quick Connection](#)

Specify here how your WLAN radio network should be secured against unauthorized use and monitoring.

- WPA encryption (highest security)
- WEP encryption (not recommended, insecure)
- non-encrypted (not recommended, unprotected)

## WPA Encryption

Define a network key. This network key is used to secure wireless LAN connections. The key must be between 8 and 63 characters in length.

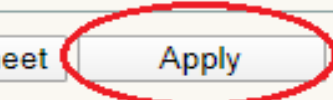
WPA mode

WPA + WPA2 ▾

Network key

2895760324067135

strong

 **Sifra za WIFI**[Print Info Sheet](#) **Apply**[Cancel](#)

# Eltex NTU RG

Eltex (Bijeli uredjaj bez antena) Ovo je uredjaj koji je ujedno modem, router i RF mini nod . Mreza je zaključana i potrebno se konektovati na prikazanu wi-fi mrežu(Eltex 2.4GHz ili Eltex 5GHz...) za setovanje iste Potrebno je pristupiti putem WPS dugmena pozadi uredjaja.Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledecu IP adresu:

192.168.1.1





75% 15:40



## Wi-Fi



### Wi-Fi



#### AVAILABLE NETWORKS

**ELTX-2.4GHz\_WiFi\_1AF0**

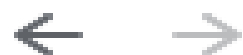


Encrypted

**ELTX-5GHz\_WiFi\_1AF0**



Encrypted (WPS available)



NTU-RG-1421GC-Wac

### Authorization

User name

Password



- Device Info
- Advanced Setup
- Wireless
  - 2.4GHz 1
  - Basic 2
  - Security
  - MAC Filter
  - Wireless Bridge
  - Advanced
- 5GHz
- Connection wizard
- Storage Service
- Management

## Wireless / Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click "Apply/Save" to configure the basic wireless options.

Enable Wireless

### Wireless - Access Point:

- Enable Access Point
- Hide Access Point
- Clients Isolation
- Disable WMM Advertise

Enable Wireless Multicast Forwarding (WMF)

SSID: ELTX-2.4GHz\_WiFi\_1AF0



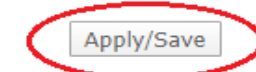
Naziv za WIFI

BSSID: E0:D9:E3:57:1A:F2

Country: RUSSIAN FEDERATION

Country RegRev 0

Max Clients: 16





NTU-RG-1421GC-Wac

- Device Info
- Advanced Setup
- Wireless
  - 2.4GHz
    - Basic
    - Security 
    - MAC Filter
    - Wireless Bridge
    - Advanced
  - 5GHz
  - Connection wizard
  - Storage Service
  - Management

OR  
through Wi-Fi Protected Setup (WPS)  
Note: Only Push Button Connect (PBC) is used. If Hide Access Point enabled or Mac filter list is empty with "allow" chosen, WPS2 will be disabled

### WPS Setup

Enable WPS

Enabled 

Set WPS AP Mode

Configured

Select SSID:

ELTX-2.4GHz\_WiFi\_1AF0 

Network Authentication:

WPA2 -PSK Protected Management  
Frames:Disabled 

WPA/WAPI passphrase:

\*\*\*\*\*

WPA Group Rekey Interval:

0

WPA/WAPI Encryption:

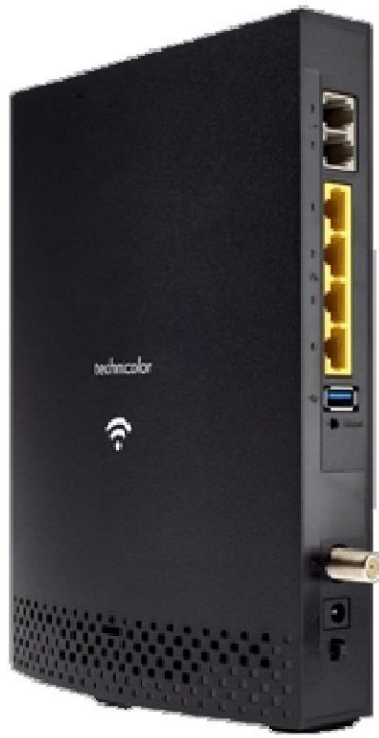
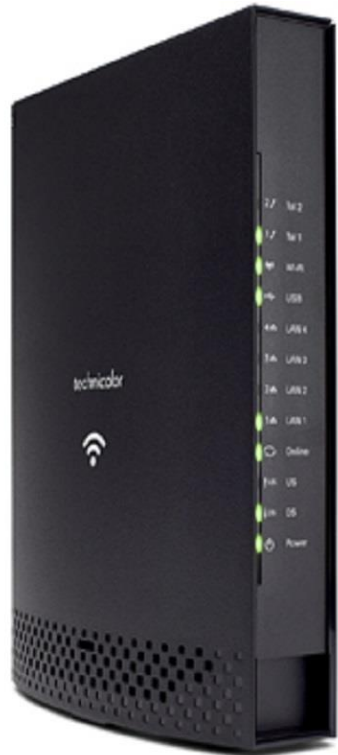
AES 

WEP Encryption:

Disabled  Unos sifre za WIFI Apply/Save

# Tehnicolor

- **Tehnicolor**(crni uredjaj bez antena) Ovo je uredjaj koji je ujedno i modem i router. Mreza je zaključana i potrebno se konektovati na prikazanu wi-fi mrežu(Tech\_D00.....) za setovanje iste (pristupna sifra za povezivanje se nalazi sa strane uredjaja od 8 karaktera i za svaki uredjaj je drugacija). Zatim je potrebno otvoriti browser (pretrazivac) i ukucati sledeću IP adresu: 192.168.0.1





100% 08:37

← Wi-Fi

Wi-Fi

[View help](#)



More settings >

Tech\_D0019600

Encrypted



← → C



192.168.0.1



## Login

**Login** : Please enter username and password to login

---

Username

Password

**Login**

Gateway VoIP

Status -

Network -

Advanced -

Firewall -

Parental Control -

Wireless - <sup>1</sup>

USB

**Wireless****Wi-Fi 2.4G****Primary Network** <sup>2</sup>

Access Control

Advanced

Bridging

WMM

**Wi-Fi 5G**

## Primary Network

Access Control

Advanced

Bridging

WMM

**802.11 Primary Network** : This page allows configuration of the primary wireless Network and its security settings.

Primary Network Tech\_D0019600 (80:29:94:1d:c0:44)

**Automatic Security Configuration**Primary Network **Enabled**Network Name (SSID) **Tech\_D0019600****Disabled**

Naziv mreže

Closed Network **Open**AP Isolate **Disabled**WPA Enterprise **Disabled**WPA-PSK **Enabled**WPA2 Enterprise **Disabled**WPA2-PSK **Enabled**WPA/WPA2 Encryption **TKIP+AES**WPA Pre-shared Key **\*\*\*\*\*** Show Key

←

Šifra

RADIUS Server **0.0.0.0**RADIUS Port **1812**RADIUS Key Group Key Rotation Interval **0**WPA/WPA2 Re-auth Interval **3600**WEP Encryption **Disabled**Network Key 1 Network Key 2 Network Key 3 Network Key 4 Current Network Key **1**Passphrase **Generate WEP Keys**Protected Management Frames **Off****Apply**

3