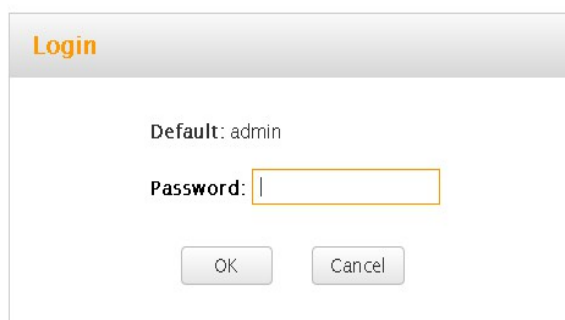


## TENDA W316R

Poštovani korisniče,

Nakon što ste raspakovali Vaš uređaj potrebno je da ga ispravno priključite u Vašu mrežu. Naime, kabl koji je doveden sa Vaše antene do računara trebata da izvučete iz računara i gurnete u port Vašeg rutera na kome piše **WAN**. Uz uređaj ste dobili i dodatni kablčić (UTP kabl dužine 1m) kojim spajate ruter sa Vašim računarom.

...Nakon što ste spojili Vaš uređaj na mrežu, potrebno je softverski da mu pristupite. To ćete uraditi tako što ćete otvoriti neki Vaš Web browser (Mozilla, IExplorer, Opera...) i u address bar (bez ikakvih dodataka -http, www...) uneti sledeću adresu: 192.168.0.1 i pojaviće se sledeći prozor:



Dialog box titled "Login" with a grey header. It contains the text "Default: admin" and "Password:" followed by a text input field. Below the input field are two buttons: "OK" and "Cancel".

Kucajte:

...U polje **PASSWORD** : admin

I time ste pristupili uređaju i dobili sledeći prozor:



### Internet Connection Setup

Internet Connection Type  PPPoE  DHCP

For other connection types, click "[Advanced](#)"

### Wireless Security Setup

Security Key

Default: 12345678

OK

Cancel

...Sada je potrebno da za **Internet Connection Type** izaberete opciju **PPPoE**. U polje **PPPoE Username** unesite Vaše korisničko ime, a u polje **PPPoE Password** unesite Vašu lozinku. Zatim kliknite na dugme **OK**:

**Internet Connection Setup**

Internet Connection Type  PPPoE  DHCP

PPPoE Username  **VAŠE KORISNIČKO IME (USERNAME)**

PPPoE Password  **VAŠA LOZINKA (PASSWORD)**

For other connection types, click "[Advanced](#)"

**Wireless Security Setup**

Security Key

Default: 12345678

...Sledeći korak služi da podesite Vaš ruter da odašilje signal po Vašem stanu/kući/dvorištu...a to ćete uraditi na sledeći način:

...Prvo kliknite na karticu **Wireless**, zatim je potrebno da opcija **Enable Wireless** bude štiklirana. U polje **SSID(Network Name)** unesite željeni naziv Vaše mreže. To je ime koje će biti prikazano prilikom skeniranja etra Vašim laptopom ili nekom wireless karticom na Vašem računaru. Sva ostala podešavanja ostavite kakva jesu i kliknite na **OK**.

**Tenda**

Home Advanced **Wireless** QoS Applications Security Tools

**Wireless Basic Settings**

Enable Wireless

SSID(Network Name)

Wireless Working Mode  Wireless Access Point(AP)  WDS Bridge Mode

Network Mode

SSID Broadcast  Enable  Disable

Channel

Channel Bandwidth  20  20/40

Extension Channel

WMM Capable  Enable  Disable

APSD Capable  Enable  Disable

**Help**

In this section you can configure the wireless settings of the router such as the SSID (name of the network) and Broadcast Channel.

**SSID:**This is the public name of your wireless network. It is preset to "Tenda\_XXXXXX" (where "XXXXXX" represents the last six characters in device MAC address.) by default. Please change it for better security. Note that this field should not be left blank.

**SSID Broadcast:**This option allows you to have your network names (SSIDs) publicly broadcast or if you choose to disable it, the SSID will be hidden.

...Nakon toga potrebno je obezbediti Vašu mrežu od neovlašćenog pristupa. To ćete učiniti tako što ćete kliknuti na Wireless Security. Otvoriće vam se Wireless Security Setup, potrebno je u polju Security Mode izabrati opciju **WPA-PSK(Recommended)**, a u polju Security Key uneti šifru za bežično konektovanje koja mora da ima minimalno 8 karaktera. Na kraju kliknite na opciju **OK** i time ste zaštitili vašu mrežu od neovlašćenog pristupa.

**Tenda**

Home Advanced Wireless QoS Applications Security Tools

Wireless Basic Settings  
**Wireless Security**  
Access Control  
Wireless Connection Status

### Wireless Security Setup

Security Mode: WPA - PSK(Recommended)

WPA Algorithms:  AES(Recommended)  TKIP  TKIP&AES

Security Key: VAŠA ŠIFRA ZA BEŽIČNU KONEKCIJU  
Default: 12345678

To configure a wireless security key, disable the WPS below!

WPS Settings:  Disable  Enable

Reset OOB

**OK** Cancel

#### Help

Here you can set the wireless password for your wireless network. You are recommended to select WPA-PSK as Security Mode and AES as WPA Algorithms Type.

**WEP Key:** Must be either 5 or 13 ASCII characters or 10 or 26 Hex characters.

**WPA/WPA2-Personal:** You can enable personal (PSK) or mixed mode, but you must make sure that the wireless client also supports the selected Security mode.

**Security Key:** Must be between 8~63 case-sensitive ASCII characters.

...Potrebno je još samo da manuelno restartujete ruter da bi uređaj sačuvao podatke i počeo sa radom. Idite na karticu **Tools**, i pod tim panelom kliknite na dugme **Reboot The Router**. Sačekajte da se uređaj restartuje i vrati Vas na početni prozor. Sva ostala podešavanja ostaju kakva jesu.

**Tenda**

Home Advanced Wireless QoS Applications Security **Tools**

Reboot  
Restore To Factory Default  
Backup/Restore  
Syslog  
Remote Web Management  
Time Settings  
Change Password  
Upgrade

### Reboot The Router

Click the button to reboot the router:

**Reboot The Router**

#### Help

Rebooting the router will activate any modified settings on the router. While the router is rebooting, all connections will be lost and reconnected automatically later.

Srećan rad Vam želi Vaš KBCnet tim.